

Middle School Math

with

Basic Facts; Place Value and Numeration; Operations with Whole Numbers

Mc Graw Wright Group

Steve Marcy, Ph.D. Janis Marcy, M.A.

NOTES FROM THE AUTHORS

MIDDLE **SCHOOL** MATH WITH PIZZAZZ! is a series of five books designed to provide practice with skills and concepts taught in today's middle school mathematics programs. The series uses many of the same puzzle formats as **PRE-ALGEBRA** WITH PIZZAZZ! and ALGEBRA WITH PIZZAZZ! both published by Creative Publications.

We believe that mastery of math skills and concepts requires both good teaching and a great deal of practice. Our goal is to provide puzzle activities that make this practice more meaningful and effective. To this end, we have tried to build into these activities three characteristics:

1. KNOWLEDGE OF RESULTS. Various devices are used in the puzzles to tell students whether or not their answers are correct. Feedback occurs immediately after the student works each exercise. For example, if a particular answer is not in the code or scrambled answer list, the student knows it is incorrect. He or she can then try again or ask for help. Additional feedback and reinforcement occurs when the student finds a puzzle solution that is appropriate. This immediate knowledge of results benefits students and also teachers, who no longer have to spend time confirming correct answers.

2. A MOTIVATING GOAL FOR THE

STUDENT. The puzzles are designed so that students will construct a joke or unscramble the answer to a riddle in the process of checking their answers. The humor operates as an incentive, because the students are not rewarded with the punch line until they complete the exercises. While students may decry these jokes as "dumb" and groan loudly, our experience has been that they enjoy the jokes and look forward to solving the puzzles. The humor has a positive effect on class morale. In addition to humor, the variety and novelty of procedures for solving the puzzles help capture student interest. By keeping scrambled answer lists short and procedures simple, we

have tried to minimize the time spent on finding answers or doing other puzzle mechanics.

3. CAREFUL SELECTION OF TOPICS **AND EXERCISES.** The puzzles within each topic area are carefully sequenced so that each one builds on skills and concepts previously covered. The sequence of exercises within each puzzle is designed to guide students in incremental, step-by-step fashion toward mastery of the **skill** or concept involved. A primary goal is the development of problem-solving ability. In order to solve problems, students need not only rules and strategies but also a meaningful understanding of basic concepts. Some puzzles in this series are designed specifically to build concepts. Other puzzles, especially those for estimation, also help deepen students' understanding by encouraging them to look at numbers as quantities rather than just as symbols to be manipulated. For puzzles specifically keyed to problem solving, we have tried to write problems that are interesting and uncontrived. We have included extra information in some problems, and have also mixed problem types within sets, so that the problems cannot be solved mechanically.

In addition to these efforts to make the puzzles effective, we have tried to make them easy to use. The topic for each puzzle is given both at the bottom of the puzzle page and in the Table of Contents on pages iv and v. Each puzzle is keyed to a specific topic in recent editions of leading middle school textbooks. Each puzzle requires duplicating only one page, and many of them provide space for student work. Finally, because the puzzles are self-correcting, they can eliminate the task of correcting assignments.

We hope that both you and your students will enjoy using these materials.

Steve and Janis Marcy

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NOTES ABOUT USING THE PUZZLES

The selection of topics for *MTDDLE SCHOOL MATH WITH PIZZAZZ!* reflects recent thinking about what is important in an updated middle school math program. Virtually every puzzle can be matched with a particular lesson in recent editions of popular textbooks. After students have received instruction in a topic and worked some sample exercises, you might assign a puzzle along with a selection of textbook exercises.

Students in the middle grades should begin to classify many mathematics problems and exercises into one of three categories:

- **1. MENTAL MATH.** Problems for which an exact answer can be obtained mentally.
- **2. ESTIMATION.** Problems for which an approximate answer, obtained mentally, is sufficient.
- **3.TOOLS.** Problems requiring **an** exact answer that cannot be obtained mentally. Students will use paper and pencil and/or calculators.

Some of the puzzles in this series focus specifically on one of these categories. A few puzzles actually present problems in all three categories and ask the student to make the classification.

By the time they reach the middle grades, students should generally be permitted to use calculators for problems that require tools (Category 3). The most common argument against calculator use is that students will become overly dependent on them. This concern, though, appears to be based primarily on fear that students will rely on the calculator for

problems in Categories 1 and 2, those that should be done mentally.

To solve problems in Category **3**, calculators are wonderful tools for computing. Students may also need paper and pencil to make diagrams, write equations, record results, etc., so they will need both kinds of tools. On the other hand, students should not need calculators for problems in Categories 1 and 2, problems that call for mental math or estimation. Skills in these areas are essential not only in daily life but also for the intelligent use of the calculator itself. The puzzles in this series reflect these three categories and the distinction between them.

When students do use calculators, you may want to have them write down whatever numbers and operations they punch in and their answers. This makes it easier to identify the cause of any error and assists in class management. Even when students do mental math or estimation puzzles, have them write a complete list of answers and, where appropriate, the process used to get the answers. Encourage students to write each answer before locating it in the answer list. Students should complete *all* the exercises even if they discover the answer to the joke or riddle earlier.

One advantage of using a puzzle as an assignment is that you can easily make a transparency of the page and display the exercises without having to recopy them on the board. You can then point to parts of a problem as you discuss it. It is often helpful to cut the transparency apart so that you can display exercises on part of the screen and write solutions on the remaining area.

Other books by Steve and Janis Marcy published by Creative Publications

Pre-Algebra With Pizzazz! in a Binder Covers most topics in a pre-algebra curriculum

Algebra With Pizzazz! in a Binder
Covers most topics in a first-year algebra curriculum

What Sound Do Two Porcupines Make When They Kiss?

This multiplication table contains exactly 54 correct answers. The others are incorrect. Shade in each box that contains a CORRECT answer. Be sure to use pencil so you can erase if necessary.



×		2	7	0	6	8	4	9	3	1	5	7	10	9	6
4		8	28	0	35	32	12	36	10	4	20	30	40	38	24
7	,	14	49	0	40	56	25	63	15	7	35	45	70	62	42
9		18	48	0	55	72	30	81	18	9	46	60	90	81	54
6		12	44	0	20	48	30	54	17	6	32	25	60	54	36
8	}	16	56	0	49	64	32	72	16	8	40	61	80	81	48
3		6	21	0	12	24	12	27	12	3	15	24	30	36	18



Get the Message



Each row contains two correct and two incorrect statements. Circle the word above each correct statement. When you finish, read the circled words and you will *get* the message!

4	DID	SOMEONE	FINALLY	HAS	
	$(5\times6)+4=32$	$(3 \times 8) + 7 = 31$	$(4 \times 4) - 2 = 14$	$(9\times8)-9=62$	
	HIT	WROTE	BOOKS	Α	
2	$(8\times6)+5=49$	$(7 \times 5) + 6 = 41$	$(4\times7)-8=22$	$(9\times3)-3=24$	
	BOOK	REPORT	ABOUT	THAT	
3	$(6 \times 6) + 9 = 45$	$(3 \times 6) + 5 = 21$	$(8 \times 5) - 7 = 37$	$(2 \times 9) - 4 = 14$	
1	EXPLAINS	HAS	HOW	WHY	
4	$(5 \times 1) + 8 = 13$	$(7 \times 8) + 6 = 61$	$(6\times7)-9=33$	$(8\times9)-3=74$	
	SOME	PEOPLE	ТО	FIX	
5	SOME $(5 \times 5) + 1 = 28$	PEOPLE $(3 \times 7) + 5 = 24$	TO $(4 \times 8) - 7 = 25$	FIX $(9 \times 7) - 4 = 59$	
5					
5 6	$(5 \times 5) + 1 = 28$	$(3 \times 7) + 5 = 24$	$(4 \times 8) - 7 = 25$	$(9\times7)-4=59$	
5 6 7	(5 × 5) + 1 = 28 BROKEN	(3 × 7) + 5 = 24 CLOCKS	(4 × 8) – 7 = 25 WHEN	$(9 \times 7) - 4 = 59$ AND	
567	$(5 \times 5) + 1 = 28$ BROKEN $(7 \times 7) + 3 = 54$	$(3 \times 7) + 5 = 24$ CLOCKS $(6 \times 9) + 6 = 60$	$(4 \times 8) - 7 = 25$ WHEN $(5 \times 9) - 8 = 39$	$(9 \times 7) - 4 = 59$ AND $(8 \times 8) - 2 = 62$	
5 6 7 6	$(5 \times 5) + 1 = 28$ BROKEN $(7 \times 7) + 3 = 54$ OTHER	$(3 \times 7) + 5 = 24$ CLOCKS $(6 \times 9) + 6 = 60$ IT	$(4 \times 8) - 7 = 25$ WHEN $(5 \times 9) - 8 = 39$ IS	$(9 \times 7) - 4 = 59$ AND $(8 \times 8) - 2 = 62$ VERY	

What Do Retired Coin Dealers Like To Do?

Write the letter of the exercise in the box cont aningth e answer. Find the answer to each exercise in the set of boxesu nder it.



$$(6 \times 5) + (2 \times 4)$$

$$\stackrel{\frown}{A} (3 \times 7) + (4 \times 6)$$

$$\bigcup (7 \times 9) + (2 \times 8)$$

$$(9\times5)$$
 (6×3)

$$(4 \times 9) + (8 \times 7)$$
 (N) $(8 \times 8) + (2 \times 5)$ (O) $(2 \times 7) + (6 \times 0)$ (D)

$$\begin{array}{c} (3) & (8 \times 8) + (2 \times 5) \\ (3) & (2 \times 7) + (6 \times 0) \end{array}$$

$$(S) (2 \times 7) + (6 \times 0)$$

$$(R) (9 \times 9) - (1 \times 9)$$

 $(5\times8)-(8\times2)$

 $(9 \times 9) - (2 \times 6)$

9

 $(9 \times 8) - (3 \times 2)$

 $(8 \times 4) + (7 \times 7)$

(S)

 \bigcirc

 $(8\times 9)-(5\times 3)$

P

 $(3\times8)-(4\times5)$

 $(4 \times 8) - (9 \times 3)$

 \mathbf{z}

 $(9\times6)-(7\times4)$

(B)
$$(9 \times 9) - (1 \times 1)$$

24

4

57

78

99

2

27

26

8

5

 ∞

92

63

4

20

38

8

9

74

$$(6\times 9) - (8\times 5)$$

$$(5)$$
 (7×5) (3×6)

 $(4 \times 2) + (\stackrel{\circ}{\circ} \times 6)$

3

 $(7 \times 6) + (4 \times 4)$

 $(5\times4)+(^{\circ}\times3)$

(H)

 $(6\times8)+(8\times9)$

0

$$\bigcirc (8 \times 7) - (5 \times 5)$$

$$| \bigcirc (6 \times 7) - (9 \times 2)$$

 $(9\times 0) + (0\times 6)$

 \bigcirc

 $(2\times6)+(7\times9)$

 $\overline{\mathbf{A}}$

 $(8 \times 9) + (9 \times 9)$

S

 $(9\times4)+(7\times8)$

(E)

(S)
$$(9 \times 9) - (4 \times 7)$$

$$(L) (8 \times 6) - (7 \times 3)$$

$$(M) (7 \times 7) - (3 \times 5)$$

$$(D) (6 \times 4) - (4 \times 6)$$

53

34
14
0
62
24
27
31
7
32
92
100
93
41
56
58

75

30

CHYPUS OUIZ

1. Where do Martians leave their spaceships?

144 71 81 140 144 107 142 121 135 34 151 93 116 71 116 86 107 124

2. Where do Cheerios® go every day at noon?

86 144 71 78 71 86 81 129 85 135 100 84

TO DECODE THE ANSWERS TO THESE QUESTIONS:

Find the answer to each exercise in the code. Each time the answer appears, write the letter of that exercise above it.

- (G) $(3 \times 4) + (2 \times 5) + (6 \times 2)$
- (U) $(8 \times 3) + (5 \times 9) + (4 \times 4)$
- (E) $(9 \times 8) + (2 \times 7) + (6 \times 5)$
- \bigcirc (3 × 9) + (7 × 7) + (4 × 6)
- (1) $(9 \times 6) + (8 \times 4) + (5 \times 7)$
- $(3 \times 7) + (7 \times 6) + (9 \times 9)$
- (S) $(8 \times 7) + (5 \times 4) + (6 \times 8)$
- H An auto mechanic bought 6 screwdrivers at \$8 each. He also bought 4 wrenches at \$9 each. What was the total cost?

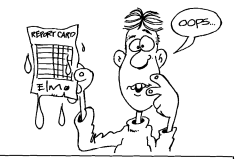
$$(K)$$
 $(9 \times 7) + (8 \times 8) + (3 \times 5)$

- \bigcirc (6 × 3) + (7 × 4) + (5 × 8)
- (M) $(9 \times 4) + (8 \times 6) + (3 \times 3)$
- (L) $(6 \times 6) + (8 \times 9) + (7 \times 3)$
- (P) $(4 \times 8) + (7 \times 9) + (9 \times 5)$
- (N) $(7 \times 8) + (5 \times 5) + (6 \times 9)$
- (R) $(3 \times 6) + (8 \times 5) + (7 \times 7)$
- T In a 2-week period, the mechanic worked 8 hours a day for 7 days and 5 hours a day for 3 days. How many hours did he work altogether?

Jest the Facts:

Why Was Elmo's Report Card All Wet?

Find the answer to each exercise in the appropriate set of answers and notice the letter next to it. Write this letter in the box containing the number of the exercise.



1 20 ÷ 5

- 7 6 36
- (12) 54 ÷ 6

 $15 \div 3$

 $72 \div 9$

- 18) 4)32
- 3) 36 ÷ 4 (29) 4)24

(2) 14 ÷ 2

5)10 (13) $64 \div 8$

16

- (19) 9)81
- (24) 35 ÷ 5 (25) 54 ÷ 9

30 9 63

(4) 48 ÷ 6

 $56 \div 8$

8)40 | (15) 28 ÷ 7

- (20) 6)18
- $\frac{}{8}$ 26 24 ÷ 8 27 56 ÷ 7

31) 6)12

 $(5) 27 \div 9$

 $7\overline{)63}$ (17) $30 \div 5$

- (21) 4)16
- A class has 13 boys and 15 girls.
 When divided into 4 teams of equal size, how many students are on each team?
- (28) 12 ÷ 3 (32) 7)49 (33) In 42 days, Elmo will celebrate

his birthday. He will be 12 years

old. How many weeks until his

Answers 1–11:

Answers 12–22:

3

Answers 23-33:

birthday?

- (H) 1
- (A) 4

each kid get?

Ms. Shoe made 36 cookies and

divided them equally among her 9 kids. How many cookies did

- (L) 7
- 1) 1 (W) 4 (N)

- (S) 1
- (C) 4
- (E) 7

- (S) 2
- G) 5

6

- 8
- (T) 2

O

S) 5

(R)

- (E) 8
 - 9

7

- (V) 2 (A) 5 (V)
 -) 3 L 6 B
- 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33

6

From the Third Floor to the Fifth? Why Did the Writer Move

Do each exercise below and find your answer in the Code Key. Notice the letter above it. Write this letter in the box at the bottom of the page containing the number of the exercise.

	17
z	16
S	15
Τ	14
0	13
E	12
Я	=
>	9
I	တ
D	∞
٧	7
L	9
L	2
>	4
Σ	က
ス	N
CODE	KEY

$$1.(8 \div 2) + (35 \div 7)$$

10.
$$(25 \div 5) + (18 \div 6)$$

11. (36 ÷ 4) + (36 ÷ 9)

2. $(20 \div 4) + (21 \div 3)$

19.
$$(36 \div 4) + (9 \div 1)$$

20. $(30 \div 6) + (56 \div 7)$

21. $(42 \div 6) + (18 \div 2)$

22. $(24 \div 4) + (40 \div 5)$

23. $(15 \div 3) + (32 \div 8)$

14. (48 ÷ 6) + (45 ÷ 9)

15. $(8 \div 4) + (72 \div 8)$

6. $(10 \div 2) + (81 \div 9)$

7. $(63 \div 7) + (24 \div 3)$

5. $(45 \div 5) + (48 \div 8)$

16. (7 ÷ 7) + (1 ÷ 1)

13. $(49 \div 7) + (15 \div 5)$

12. $(9 \div 3) + (16 \div 8)$

24. (21 ÷ 7) + (81 ÷ 9)

25. $(28 \div 4) + (56 \div 7)$

28.
$$(72 \div 9) + (24 \div 6)$$

<u>4</u>

G

32.
$$(63 \div 7) + (18 \div 3)$$

35.
$$(49 \div 7) + (20 \div 5)$$

27.
$$(0 \div 8) + (12 \div 4)$$

26. $(42 \div 7) + (5 \div 5)$

17. $(64 \div 8) + (27 \div 3)$

36.
$$(24 \div 8) + (6 \div 6)$$

9.
$$(30 \div 5) + (54 \div 9)$$

27.
$$(0 \div 8) + (12 \div$$

36.
$$(24 \div 8) + (6 \div 6)$$

98

35

8

33 32

3 ္က 53

28

27 92

32

23 24

22

7 ಜ

13 14

12
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9
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9
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4
က
2
-

3. $(42 \div 6) + (27 \div 9)$

4. (36 ÷ 6) + (8 ÷ 8)

8. $(16 \div 4) + (56 \div 8)$



What Can You Say About Flat Bicycle Tires?

Find the answer to each exercise in the set of answers under the exercise. Cross out the letter above each answer. When you finish, the answer to the title question will remain!

$$(1)$$
 $(12 \div 3) + (35 \div 7) + (6 \div 2)$

$$(2)$$
 $(42 \div 6) + (24 \div 3) + (54 \div 9)$

$$(3)$$
 $(56 \div 8) + (28 \div 4) + (45 \div 5)$

$$(4)$$
 $(54 \div 6) + (18 \div 3) + (49 \div 7)$

$$(5)$$
 $(72 \div 8) + (27 \div 9) + (15 \div 3)$

$$(6)$$
 $(7 \div 7) + (64 \div 8) + (36 \div 4)$

$$(7)$$
 $(32 \div 8) + (36 \div 6) + (24 \div 8)$

8 Osgood is having a party. He plans to send 20 invitations. If invitations are sold in packs of 5, how many should he buy?

9)
$$(24 \div 6) + (40 \div 5) + (18 \div 9)$$

$$(10)$$
 $(25 \div 5) + (63 \div 7) + (30 \div 6)$

$$(11)$$
 $(21 \div 3) + (8 \div 2) + (81 \div 9)$

$$(12)$$
 $(48 \div 8) + (56 \div 7) + (20 \div 5)$

$$(13)$$
 $(18 \div 6) + (72 \div 8) + (40 \div 8)$

$$(42 \div 7) + (0 \div 2) + (16 \div 4)$$

$$(15)$$
 $(35 \div 5) + (63 \div 9) + (48 \div 6)$

(16) Osgood decides he needs 24 hot dogs and 6 bags of potato chips for his party. If hot dogs come in packs of 8, how many packs should he buy?

$$(17)$$
 $(72 \div 9) + (14 \div 7) + (30 \div 5)$

$$(18)$$
 $(24 \div 4) + (32 \div 4) + (28 \div 7)$

$$(19)$$
 $(36 \div 9) + (15 \div 5) + (56 \div 8)$

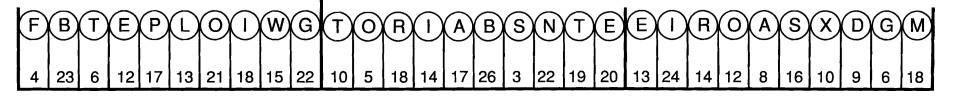
$$(20)$$
 $(42 \div 6) + (12 \div 4) + (0 \div 6)$

$$(21)$$
 $(20 \div 4) + (45 \div 9) + (21 \div 7)$

$$(22)$$
 $(27 \div 3) + (16 \div 8) + (5 \div 5)$

$$(23)$$
 $(49 \div 7) + (64 \div 8) + (81 \div 9)$

Osgood decides to serve soda in 12-ounce cans. He thinks he will need 36 cans. How many 6-packs of soda should he buy?



How Do You Weigh A Whale?

Do each exercise and find your answer at the bottom of the page. Write the letter of the exercise in the box containing the answer.



$(20 \div 4) \times (18 \div 6)$

$$(45 \div 9) \times (28 \div 7)$$

(A)
$$(56 \div 8) \times (36 \div 6)$$

$$(56 \div 8) \times (36 \div 6)$$

 $(63 \div 9) \times (21 \div 7)$

$$(63 \div 9) \times (21 \div 7)$$

E

$$(48 \div 6) \times (18 \div 2)$$

0

(A)
$$(32 \div 8) \times (0 \div 5)$$

$$(4 \times 6) \div (72 \div 9)$$

$$(6\times6)\div(40\%+7)$$

$$\div \otimes (0) \div (9 \times 9)$$
 (H)

(H)
$$(36 \div 4) \times (35 \div 7)$$

 $(5 \times 7) \div (40 \div 8)$

0

 $(8\times8)\div(4\times2)$

 $(6 \times 9) \div (3 \times 3)$

(H)

$$(16 \div 2) \times (30 \div 5)$$

(L)
$$(28 \div 4) \times (81 \div 9)$$

(S)
$$(25 \div 5) \times (56 \div 7)$$

 $(3\times4)\div(42\div7)$

 \bigcirc

 $(7 \times 7) + (6 \times 8)$

⋖

 $(3 \times 9) + (7 \times 8)$

(F)

 $(6 \times 5) + (8 \times 3)$

(E)

(w)
$$(24 \div 3) \times (42 \div 6)$$

(G)
$$(4 \times 4) + (72 \div 8)$$

(K)
$$(49 \div 7) + (4 \times 8)$$

(T)
$$(20 \div 5) \times (54 \div 6)$$

 $(27 \div 9) \times (48 \div 8)$

⋖

(W) Smedley has two rolls of crepe paper, one with 30 yards and one with 40 yards. If he cuts both rolls into 5-yard streamers, how many streamers will ne have?

2	
2	
20	
36	
18	
100	
40	
17	
4	
25	
8	
54	
4	
23	
21	
63	
0	
45	
26	
37	
6	
51	
72	
15	
94	
83	
က	
47	
9	
66	
42	
48	

What Do You Call a Popular Perfume?

Solve each problem and find your answer in the rectangle below. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

- 1 Larry bought 7 medium pizzas from Pizza Heaven.
 - a. How many pieces did he get?
 - b. What was the total cost?
- (2) Sherry bought 1 small pizza and 1 medium pizza.
 - a. How many pieces did she get?
 - b. What was the total cost?
- (3) Perry bought 2 small and 3 large pizzas.
 - a. How many pieces did he get?
 - b. What was the total cost?
- (4) Mary bought 6 medium and 8 large pizzas.
 - a. How many pieces did she get?
 - b. What was the total cost?
- (5) Barry bought 9 small and 4 medium pizzas.
 - a. How many pieces did he get?
 - b. What was the total cost?
- (6) Kerry bought 6 small pizzas for a group of 8 people.
 - a. How many pieces did she get?
 - b. If divided equally, how many pieces will each person get?
- 7 Jerry bought 5 medium and 3 large pizzas for a group of 9 people.
 - a. How many pieces did he get?
 - b. If divided equally, how many pieces will each person get?
- (8) Terry bought 4 large pizzas for a group of 6 people.
 - a. What was the total cost?
 - b. If the cost is divided equally, how much will each person pay?
- (9) Gary bought 6 small and 6 medium pizzas for a group of 8 people.
 - a. What was the total cost?
 - b. If the cost is divided equally, how much will each person pay?

Pizza Heaven										
Size	Price									
small	4	\$5								
medium	6	\$7								
large 8 \$9										
large	8	\$9								

MA	TH	EN	GO	AB	IG	OD	CH	ES	HI	TS	IX
\$12	54	\$37	\$36	\$41	\$72	\$73	42	96	\$9	\$11	60
SO	ME	AN	ON	KI	년	SS	QU	IT	ER	UN 6	AT
3	\$77	\$114	\$49	\$6	5	100	32	24	51		10

Why Is It Dangerous to Do Math in the Jungle?

Mark each box containing a number that does not belong in that row. Then write the letters from these boxes on the lines)at the right.

Multiples of 5	0 T	5 S	10 A	15 H	18 	20 X	25 S	30 E	35 T	36 F	40 N	45 O	50 P	
Multiples of 2	0 B	2 T	4 A	5 Y	6 E	8 A	10 	11 O	12 L	14 K	16 G	17 U	18 A	
Multiples of 8	0 N	4 A	8 L	16 S	24 K	32 L	40 R	44 D	48 E	50 D	56 E	64 D	72 N	
Multiples of 3	0 K	3 N	6 U	9 M	12 	14 T	15 H	18 B	21 R	24 E	26 W	27 N	28 O	
Multiples of 6	0 P	6 L	12 O	15 A	18 R	24 F	30 E	36 T	40 N	42 S	48 T	52 D	54 E	
Multiples of 9	0 F	9 	18 T	27 W	36 H	42 S	45 E	54 O	63 V	66 	72 E	81 N	84 X	
Multiples of 4	0 T	4 H	6 Y	8 A	12 E	16 S	18 O	20 V	24 N	28 G	31 U	32 L	36 R	
Multiples of 7	0 H	7 C	14 A	21 V	24 W	28 N	35 E	39 	42 S	44 L	45 L	49 H	56 S	
Even Numbers	6 S	11 G	14 O	10 A	2 	16 N	O 8	12 U	0 R	4 O	15 E	10 W	9 T	
Odd Numbers	5 E	13 T	17 E	7	18 A	19 L	1 G	15 R	11 H	0 T	3 S	2 E	9 M]

What Happened to the Skunk Who Couldn't Swim?

For each exercise, shade in the factors of the given number. Then, in the Decoder Key, find the letter with the same pattern of shading. Write this letter in the box containing the number of the exercise.



	1 factors of 28	2 factors of 18	3 factors of 15	4 factors of 42	5 factors of 49	6 factors of 24
	6 (18)	3(6)	25	95	76	38
H	74	29	3(7)	67	9(5)	46
	7 factors of 56	8 factors of 30	9 factors of 12	10 factors of 81	11 factors of 72	12 factors of 63
	8 (7)	8(4)	43	98	7(5)	78
	69	56	62	76	89	7 8 9 5
	13 factors of 64	14 factors of 45	15 factors of 32	16 factors of 36	factors of 54	18 factors of 9
■	7(9)	8 9	9(8)	4 7	87	13
	68	56	7(4)	96	96	9 2

Decoder Key

9	E	3	M		A O	3	T C	3	8	3	B		H			Si N	3	8	Hellellellellellell
3	10		16	4	7	18	12		8	2	11	14	5	15	9	1	17	6	

When Is a Lady Not a Lady?

Do each exercise and find your answer in the set of answers to the right. Write the letter of the answer in the box containing the number of the exercise.

	e whale could weigh more than 294,350 pounds . the digit in each place named.	§	A	2	(H)	3
1	tens' place 2 hundreds' place	§	N	9	W	5
3	thousands' place (4) ten thousands' place	Š	(E)	4	(T)	0
	e year, an elephant might eat 102,845 pounds y. Give the digit in each place named.	\$	T	1	H	0
(5)	ones' place (6) ten thousands' place	Ş	E	8	0	4
7	hundreds' place 8 hundred thousands' place	Ş	M	2	S	5
	number of species of beetles is more than 216,750 . the digit in each place named.	Ş	N	5		7
9	thousands' place (10) hundred thousands' place	Ş	S	1	R	2
11	tens' place (12) ten thousands' place	\$	U	6	E	0
Write	the number in standard form.	Ş	(F)	563	3,718	<u> </u>
(13)	700,000 + 10,000 + 5,000 + 800 + 30 + 6	のいいいいいい	(1)	715	,836	
14	500,000 + 30,000 + 6,000 + 700 + 10 + 8	Ş	T	318	3,657	
15	8,000 + 10,000 + 50 + 600 + 7 + 300,000	Ì	$\overline{\mathbb{N}}$	536	5,718	
Write	the number in standard form.	Ş	$\overline{(A)}$	804	i,729	
(16)	800,000 + 40,000 + 7,000 + 200 + 9	のいいいいいい	T	847	,029	
17	800,000 + 4,000 + 700 + 20 + 9	Ş	0	847	7,209	
18	800,000 + 40,000 + 700 + 20 + 9	§	S	840),729	
Write	the number in standard form.	Ş	(R)	409	,206	
(19)	four hundred ninety-two thousand, six hundred	Ş	(T)	492	2,600	
(20)	four hundred ninety thousand, two hundred sixty	Ş	(N)	490	,026	
21	four hundred nine thousand, two hundred six	Ş	E	492	2,060	
22	four hundred ninety-two thousand, sixty	のののののののののの	0	490	,260	
1	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 1	7	18 19	20	21 22	2

Why Are Unbrushed Teeth Like a Polaroid@Camera?

Do each exercise and find your answer in the set of answers to the right. Write the letter of the answer in the box containing the number of the exercise.

			the U git in e							,465	sq	uar	e m	iles	5.	_)	0	3	3	T	6
1			olace		•			/	2	ter	n th	ous	and	ds' p	olac	е				} (E		1	N	8 (
3	tho	ous	ands'	olac	e			(4)	mi	llior	ns' p	olac	е			_			<u>}</u> ((S)	_	1	(G	5 (1
			avels						31	,556	5,92	6 s	eco	nds	5.					(\overline{R}	3	3	E) 1
(5)		_	git in e eds' p		•	ce i	iam		6)	hu	ndr	ed	thou	ısaı	nds	' pla	ace			} (5	5	(K	6 (
7			י ns' pla						8)				ns'			•				} ($\widetilde{\Upsilon}$	ç)	(C)2
			of ligh							s pe	r ho	our.				. <u>-</u>				} ($\frac{2}{6}$		 6	<u>(</u>	7
Give 9		_	jit in e place	ach	pla	ce r	nam		0	the	NIIC:	and	ls' p	lac	۵					} () 介	()	(B) } 1
(11)			llions'	plad	ce			>	12)				-			ace				{ ($\stackrel{\cdot}{H}$	2		(A) 2
Write	e the	e nu	- ımber	in s	tano	dard	d foi		_						•					<u>} </u>	<u>)</u>		12,0	34 0	50
(13)			illion,						/-fo	ur th	าดน	san	ıd, f	ive	hur	ndre	ed			{ ((\mathbf{z})		12,3		
(14)			e millic										,							§ ((E)		,23 ₄		
15	tw	elve	e millic	n, th	ree	e hu	ndr	ed	fou	r tho	ous	and	l, fiv	е						} (\widecheck{H}	1	2,3	04,0	05
Write	e the	 e ու	ımber	in s	tan	dard	d foi	m.							-					((E)	9	908,	007	,060
(16)	nir	nety	-eight	mill	ion,	sev	/en	ty th	nou	san	d, s	ix h	nund	dred	k					M 98,070,600					
17	nir	ety	millio	n, ei	ight	hur	ndre	ed s	eve	en tl	าดน	sar	nd, s	six						{ ($\widetilde{\mathbb{W}}$	Ś	980,	706	,000
18	nir	ne h	undre	d ei	ght	mill	ion,	se	ven	tho	usa	and	, six	ty						{ (\widehat{R}	9	980,	070	,060
19	nir	ne h	undre	d ei	ghty	/ mi	llior	າ, ຣ	eve	n h	und	red	six	tho	usa	and				{ (D	ξ	90,8	07,0	006
Write	e the	e nu	ımber	in s	tan	dard	d foi	m.										-		(\overline{s}		505,	055	,050
20	fift	y m	illion,	fifty	tho	usa	nd,	five	hu	ındr	ed	five								(V) 505,500,005					
five hundred fifty million, five thousand, fifty									{ (F	5	550,0	005,	,050											
five hundred five million, five hundred thousand, five									} (Ĺ	5	500,0	055,	,500											
23			undred			<u> </u>			hou		nd,	five			,					(P		50,0	,	05
9	15	2	5	17	7	22	13	11	4	20		1	10	18	14	8		12	19	3		21	6	23	16
	I.		1		1	1	I	1	Ι.	1		ĺ	1	ì	1	I	1					i	1		

Why Did the Spy Get Caught When He Sneezed?

Do each exercise and find your answer in the answer columns. Write the letter of the answer in the box containing the number of the exercise.

Give the place value of each underlined digit.

- 102,753,962,371 \mathcal{E}
- 342,142,570,259

(6)

618,177 39,382

4

284,150,618,864

(2)

889,899,605,065

9

917 21,646,4은

(2)

205,016,439,628 4,760,921,077

~

- 7,847,235,390 8
- 56,888,759,416 9
- 396,536,637,077 (12)
- The number of different ways that 14 books can be 31,541,413,174

 Ξ

6

Write each number in standard form.

- Five billion, seventy hundred twenty-four million, two hundred sixty-six thousand, eight hundred ten. 4
- Ninety-three billion, four hundred fifty million, three hundred eighteen thousand, five hundred (15)
- Four hundred thirty-six billion, eight hundred fifty-one million, six hundred eighty thousand. 9
 - Two hundred twenty-nine billion, four hundred six (2)
- Seven hundred thirty billion, five hundred ninety-six thousand. (20)
- Eight hundred two billion, three hundred thirty-four million, two hundred seventy-one. (1)

Answers:

(N) millions

- ones
- tens Ī
- hundreds Ш

100 millions

A

10 millions

0

- thousands
- 10 billions

billions

(E)

100 billions \odot

100 thousands

(E)

- 229,460,100,000 436,851,680,000 5,724,266,810 Ξ $\widehat{\pm}$
- 5,722,466,810 . (B)

436,850,680,100

 \bigcirc

Answers:

- 93,450,318,500 Z
- 730,000,596,000 (s)
- 229,406,000,000 <u>ပ</u>
- 93,405,358,000 E)

802,334,000,271

ω	
48	
10	
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 16	
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17	
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-	
5	

(13)

arranged on a shelf is <u>8</u>7,178,291,200.

A

10 thousands

Why Did the Farmer's Daughter Watch the Lazy Cows?

For each exercise, circle the letter of the correct choice. Write this letter in the box containing the number of the exercise.

											II.	Write the correct number by each question.								• 			
<u>l.</u>	Writ	e >,	<, or	= ir	n ea	ch	<u>]</u> .		>	<	=		14. 15.	Which Which				mber?	er?				
1.	1,65	54 _	1,6	649					S	Р	R			(H) 1		•		$\overline{}$	99		(T)	1,20	0
2.	8,69	эз 🗆	8,7	25					T	Н	L		16.										
3.	33,0)46 [[]] 3	3,06	4				Α	E	1	•	17.	$\overline{}$		_	eatest	numb					
4.	92.5	500 [] 9	2.00)5				L	Т	w			(E) 1	7,00	1	(8,4	170 		(H)	8,40)7
5.	<u>-</u> -	000 [<u> </u>					0	-	Α		18. 19.	Which Which				mber? :numb	er?				
6.	100	,000		99,9	99				K	С	N			(E) 6	2,90	3	(M 62	,309		S	62,3	310
7.	764	,608		746,	,608				Е		U		20. 21.	Which Which				mber? numb	er?				
8.	892	,010		892,	,001				D	N	R			$\overline{}$	0,70		($\overline{}$,007		N	70,7	70
9.	500	,000		1,00	0,00	00			В	S	М		22.	Which					~~~~				
10.	thre	e mi	llion		3,0	00,	000		Н	Т	E	1 1	23.	\sim		_		numbe		^		000	000
11.	1,00)1,10	00 [1,0	010,	00.	 1		N	Е	Т			<u> </u>	99,0			<u> </u>	00,00		<u>(L)</u>	990	
12.	60.0)50,0	000	1 6	0,00	05.9	999		1	D	М		24. 25.										
13.		,000		<u> </u>					L	R	N			F 5,281,050 A 5,263,078 T 5,263						3,091			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19 2	0 21	22	2 23	24	25

Why Did Mrs. Washington Go Into Young George's Bedroom Early In the Morning?

Do each exercise and find your answer in the answer column under it. Write the letter of the answer in the box , shade in the box instead of writing a letter in it. containing the number of the exercise. If the answer has a

373,000 100,000 609,000 175,000 608,522 174,280 174,000 308,000 362,000 372,861 Round to the nearest thousand. 30 90,909 99,900 91,000 90,000 Answers: 29 28 (26) (8) (R) (8) (S) \bigcirc 4 Œ ш 27 26 25 **Answers**: 28,064 50,000 29,000 49,307 49,000 10,000 28,000 8,675 9,580 8,000 3,294 3,000 9,000 4,000 24 23 **42** 2 (R) Ξ A 0 \mathbf{z} S 22 2 20 19 236,645 236,600 236,700 54,036 55,000 65,300 90,500 90,600 65,200 65,283 90,559 54,063 54,000 54,100 Round to the nearest hundred. Answers: 48 1 (S) (16)(19) $\mathbf{\Xi}$ \bigcirc $\overline{\mathbf{A}}$ Ш 16 15 11 12 13 14 Answers 7,370 4,505 4,600 4,500 2,000 1,922 1,900 7,300 7,400 400 500 900 863 451 \pm 4 S m 0 ۵ 9 တ α 71,094 50,269 81,898 50,260 81,900 71,090 22,460 50,270 81,890 71,100 22,450 22,451 8,110 8,109 Answers: Round to the nearest ten. / ဖ ၜ တ Ш Œ \mathbf{z} ω ົດ ကြ S 4 က Answers 3,668 1,984 3,670 1,980 1,990 3,660 260 425 84 °€ 430 360 362 757 S 4 2 ന ່ທ

*********************************** 2,750,000 2,740,000 6,200,000 6,190,000 28 ANSWERS 642,000 641,000 170,000 90,000 57,000 ANSWERS 5,000 5,200 9,600 27 26 R Œ (19) (12) (91 R 9 (S) 4 ັຕ 25 150,000 380,600 380,700 580,000 160,000 570,000 24 40,000 30,000 57,100 9,700 4,900 5,300 23 Round to the nearest ten thousand 26) 4 8 8 13 (8) 19 22 8 Round to the nearest hundred. 2 20 How Was Icky Snerd Driving His Parents Crazy? 9 <u>~</u> 2,744,500 6,196,370 Do each exercise and find your answer in the adjacent answer columns. Write the 166,450 160,888 641,009 572,119 380,677 38,640 93,700 57,029 57,092 5,280 9,643 4,957 16 \widehat{z} 6 တ 4 ш 15 etter of the exercise in the box containing the number of the answer. 14 173,460 248,000 173,470 44,090 80,000 52,000 81,000 17,000 • • • ANSWERS • • ANSWERS 2,660 7,000 8,200 12 870 Ξ (8) (2) a စြ 10 250,000 249,000 78,510 16,000 53,000 78,500 44,080 5,000 4,000 2,670 8,090 တ 880 ω 12) 8 3 $\overline{4}$ (D) σ 4 Round to the nearest thousand. 9 Round to the nearest ten. S 4 က 173,466 249,710 249,170 78,502 16,499 52,066 80,738 44,087 4,508 7,300 8,199 2,663 8,094

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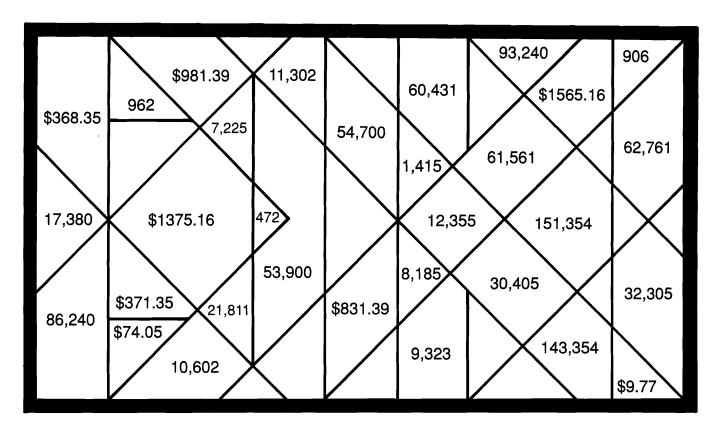
Why Do You Get A Wig From The Acme Wig Company So Quickly?

For each exercise, write the missing number in the blank. Then select the property illustrated. CIRCLE the letter in the appropriate column next to the sentence.

At the bottom of the page, find the box containing the number you wrote in the blank. Write the letter you circled in this box.

		commutative property	associative property	identity property
1	2 + 3 = + 2	E	Р	С
2	43 + = 39 + 43	Α	V	0
3	21 + 0 =	S	Α	T
4	+ 0 = 60	G	N	
5	$(4+5)+6=4+(5+ \Box)$	A	E	T_
6	$(74 + 29) + 83 = \square + (29 + 83)$	0	T	S
7	15 + (R	Н	E
8	149 + = 149	L	R	l
9	70 + 80 = 80 +	N	T	L
10	+ 586 = 586 + 211	Υ	R	N
11	(5+19)+14=5+(+14)	Е	Α	0
12	$\boxed{}$ + (64 + 55) = (37 + 64) + 55	Α	ļ .	U
13	8 + = 43 + 8	М	W	В
14	99 + 0 =	E	K	D
15	352 + 87 = + 352	L	M	T
16	$(93 + 45) + \square = 93 + (45 + 68)$	R	S	В
17	<u> </u>	F	N	R
18	75 + (225 + 30) = (+ 225) + 30	K	H	S
21	33 3 211 30 68 6 70 99 45 37 74 17 7	5 19 60	51 43 3	9 0 87

Dentists Hate It!



Do the exercises below and find your answers in the rectangle. Shade in each area containing a correct answer. You will discover what dentists hate!

$$(18)$$
 4,607 + 25,798

$$(20)$$
 587 + 60,974

What Do You Get When You ...

1. Cross a rabbit with a lawn sprinkler?

14,232 54,820 94,700 1,502 46,840 6,289 39,880 94,700 54,820 12,105

2. Cross a kitten with a Xerox" machine?

54,820 95,300 50,373 775 39,880 12,105 51,273 50,373 54,820 263,267

3. Cross two turkeys with a coal production company?

296 88,472 1,944 1,502 94,700 1,734 14,771 88,472 94,700 60,511 6,289

TO DECODE THE ANSWERS TO THESE THREE QUESTIONS: Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it.

sq mi

Use the table at the right for the next three questions.

(A) What is the combined area of the two largest lakes?

P) What is the combined area of the three smallest lakes?

R) What is the combined area of all five lakes?

	Area
Great Lakes	(square miles)
Erie	9,940
Huron	23,010
Michigan	22,400
Ontario	7,540
Superior	31,810

Why Did Orgo Put a Box of Chalk in the Fire?

Do each exercise and findy our answer the bottom of the page. Write the exercise letter in the box above the answer. (The ais wer for eac exercise is on the same side of the page as the exercise.)



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MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK A

Ш







8.95

\$15.33

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(0)

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439

85,025

93,611

(H

52,462

18,774

74,638

(0)

$$\bigcirc$$

6,173 4,095

 \bigcirc

9,844 3,817

29,002 feet high. Mt. McKinley in Alaska, the highest Mt. Everest, the highest mountain in the world, is in North America, is 20,320 feet high. How much higher is Mt. Everest?

Angel Falls in Venezuela, the highest waterfall in the world, is 3,281 feet high. Ribbon Falls in California, the highest in the United States, is 1,612 feet high.

 $\left(\mathbf{z}\right)$

How much higher is Angel Falls?

W 19,652 – 9,812

8,144 - 78

<u>a</u>

feet

\$28.74

 12 00¢
69.9\$
289,8
61.682\$
3,744
889,55
86.38
13,607
61.762\$
668,67
985,8
₹4.37
32,188
69.6\$
661,47
742
 720,8
990'8
9,330
43
861,2
923
21,456
689
 699'١
870,2
0+8'6
 22,156
 71

feet

669'9

Did You Hear About ...

88888	Α	В	С	D	E	F	488888
***************************************	G	Н	1	J	K	L	***************************************
888888	М	N	0	Р	Q	R ?	2000000

Do each exercise and find your answer in the appropriate answer column. Notice the word under the answer. Write this word in the box containing the letter of the exercise.

Answers A-I:
35,155 GO
8,634 NEW
37,655 RUN
599 SYSTEM
548 THE
65,151 CARS
4,812,982 ALL
1,726 WI TH
6,088 THAT
2,778 SUBWAY
4,837,982 UNDER
64,551 TRAINS
5,578 BIGGER

(D)

 (G)

4,449

3,850

- Ms. Twinkle bought a car for \$15,000. Five years later, she sold the car for \$8,350. How much less was the selling price than the original purchase price?
- (R) Leonardo bought one oil painting for \$3,150 and another for \$4,675. Later, he sold both paintings together for \$10,000. How much profit did Leonardo make?

Answers J–R:
3,435 ON
\$728.75 WHEN
70,290 GROUND
\$2,175 TRACKS
\$6,480 WHEELS
\$37.65 OVER
\$86.56 THEIR
\$34.75 AROUND
\$739.75 BELOW
4,886 THE
\$6,650 SUB
\$84.66 CITY
\$31.79 TOWN

What Do You Get When You Phone a Bee?

Do each exercise and find your answer in the rectangle below. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

Matt ordered a Galaxy Burger and a Milky Way Shake. Karen ordered a Moon Burger and a large Space Drink.

- (13) How many calories were in Matt's meal?
- (14) How many calories were in Karen's meal?
- How many more calories were in Matt's meal than in Karen's meal?

Jennifer ordered a Star Burger, Astro Fries, and a **small** Space Drink. Mike ordered a Galaxy Burger, Saturn Rings, and a Milky Way Shake.

- (16) How many calories were in Jennifer's meal?
- (17) How many calories were in Mike's meal?
- How many more calories were in Mike's meal than in Jennifer's meal?

Galaxy Burgers Calorie Chart						
item	calories					
Galaxy Burger	725					
Star Burger	480					
Moon Burger	365					
Astro Fries	290					
Saturn Rings	195					
Milky Way Shake	430					
Space Drink, large	140					
Space Drink, small	85					
"Our Burgers Are Meteor"						

PH	TH	GR	AB	ON	EE	UZ	OO
692,878	3,388	650	4,913,966	14,850,286	495	525	505
CA	LL	LA	CO	ZY	OU	BE	SI
66,157	64,358	1,350	4,972,966	14,920,286	9,783	507,349	1,280
CK	GN	OW	AC	AL	LS	IT	IN
16,927	503,449	855	1,127,497	1,145,497	1,155	11,651	102,335

Why Don't Many Barbers Join the Army?

Estimate each sum or difference. Circle the letter of the better choice. Write this letter in the box containing the number of the exercise.

1.83 + 39

(D) about 100

(E) about i20

2. 34 + 57

(I) about 90

(B) about 120

3.91 - 62

(L) about 50

O about 30

4. 47 + 252

(G) about 260

(T) about 300

5. 758 – 19

U) about 710

(A) about 740

6. 517 + 184

Y) about 700

(N) about 900

7. 925 – 306

(K) about 400

(E) about 600

8. 1,892 – 721

(P) about 1,500

(H) about 1,200

9.288 + 4,109

O) about 4,400

(V) about 4,800

10. 336 + 580 + 127

(I) about 1,000

(D) about 1,300

11. 8,195 + 7,606

(L) about 13,000

(E) about 16,000

12. 9,130 - 5,799

(R) about 3,000

(W) about 1,000

13. 45,307 – 1,853

(C) about 40,000

(T) about 43,000

14. 29,974 – 6,838

(H) about 23,000

(R) about 26,000

15. 3,710 + 8,926 + 5,235

N) about 18,000

(L) about 22,000

16. \$7.84 + \$9.15

P about \$14

(F) about \$17

17. \$18.58 - \$6.63

S about \$10

(J) about \$12

18. \$1.98 + \$22.09 + \$4.67

R) about \$29

(D) about \$32

19. Valley Video owns 1,714 video tapes. Of these, 288 are rented out. About how many are not rented out?

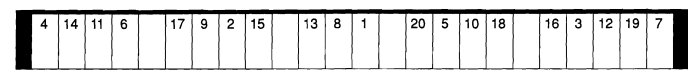
(B) about 1,200

(C) about 1,400

20. Dinner costs \$28.35. Tax and tip together add \$6.83. About how much change should you get from a \$50 bill?

(S) about \$12

H) about \$15



What Kind of Birds Jump Out of Airplanes?

Solve each problem below and find your solution in the answer column. Write the letter of the answer in each box containing the number of the problem.

- (1) Kent weighs 139 pounds and his bicycle weighs 31 pounds. Jill weighs 106 pounds and her bicycle weighs 28 pounds. How much greater is the combined weight of Kent and his bicycle than the combined weight of Jill and her bicycle?
- 2 Janet and Andy bowled three games. Janet's scores were 119, 96, and 145. Andy's scores were 127, 74, and 88. How much greater was Janet's total score for the three games than Andy's total score?
- 3 In the three events of a weightlifting competition, Paul had lifts of 165,290, and 259 pounds. Stan had lifts of 216,344, and 243 pounds. How much greater was the combined total of Stan's three lifts than the total of Paul's three lifts?
- In his first year on the basketball team, Tim scored 196 points. In his second year he scored 85 more points than the first year. In his third year he scored 33 fewer points than the second year. How many points did Tim score in the third year? (HINT: First find how many points he scored the second year.)
- In his first year on the football team, Bill rushed with the ball 76 times for a total of 314 yards. In his second year, his rushing total was 68 fewer yards than the first year. In his third year, it was 127 yards more than the second year. How many yards did Bill rush in the third year?
- Amy is training to run a marathon. During her five workouts last week, she ran distances of 18 miles, 15 miles, 12 miles, 17 miles, and 20 miles. How much greater is the combined distance of her five workouts than the marathon distance of 26 miles?
- 7 Sue has chosen some new ski equipment to buy. The skis cost \$296, the poles cost \$35, and the boots cost \$180. However, one store is offering a package deal price of \$375 for all three. How much money will Sue save by buying the package deal?



- (N) 45 miles
- (S) 248
- (I) 59 pounds
- (R) \$136
- (E) 36 pounds
- (U) 91
- (T) 373 yards
- (D) 237
- 0 89 pounds
- (P) 56 miles
- (L) \$128
- (A) 71
- (F) 353 yards

6	2	7	7	3	5	5	7	3	3	6	1	7	4
		ì											

Why Is The Library Not Adding Any More Fairy Tales?

For each exercise, write the missing number in the blank. Then select the property illustrated. CIRCLE the letter in the appropriate column next to the sentence.

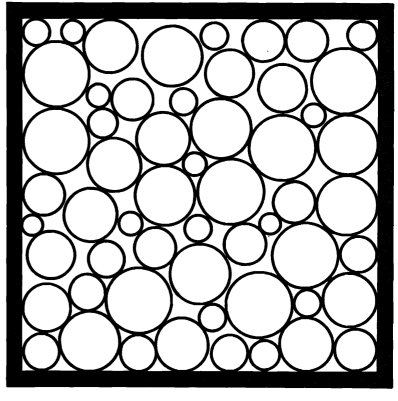
At the bottom of the page, find the box containing the number you wrote in the blank. Write the letter you circled in this box.

		commutative property	associative property	identity property	zero property
1	5 × 1 =	L	K	Α	E
2	12× = 12	l	Α	0	T
3	4 × 9 = 9 ×	E	D	N	G
4	30 × = 50 × 30	F	Р	Н	В
5	8 × = 0	Α	0	Т	!
6	$(2\times3)\times7=2\times(3\times\square)$	С	Т	Υ	S
7	$(9 \times 8) \times 20 = 9 \times (8 \times \square)$	E	Α	1	V
8	$(43 \times 21) \times 37 = \square \times (21 \times 37)$	N	F	R	Т
9	35 × 45 = × 35	0	1	Т	L
10	\times 6 = 6 \times 96	S	L	R	Р
11	77 × 1 =	N	F	T	S
12	$5 \times (40 \times 30) = (5 \times \square) \times 30$	T	N	D	G
13	$61 \times (38 \times \square) = (61 \times 38) \times 59$	Α	U	R	S
14		T	С	N	R
15	900 × 44 = × 900	R	M	F	С
16	× 1 = 161	1	S	E	R
17	$(22 \times 1) \times 9 = \square \times (1 \times 9)$	L	Р	X	Т
18	75 + (6 × 0) = + 0	N	Q	R	L
0	77 44 5 40 45 59 7 1	43 161	75 50 9	96 22 20	87 4

What is the Title of This Picture?

TO DECODE THE TITLE OF THIS PICTURE: These equations illustrate the *distributive property.* For each equation, fill in the missing number. Then find your answer in the coded title. Each time the answer appears, write the letter of the exercise above it.

$3\times(6+7)=(3\times6)+(3\times\square)$
$5\times(4+9)=(5\times4)+(5\times\square)$
$8 \times (11 + 2) = (8 \times \square) + (8 \times 2)$
$6\times(8+5)=(6\times8)+(\square\times5)$
$25 \times (30 + 40) = (\times 30) + (25 \times 40)$
$70 \times (9 + \square) = (70 \times 9) + (70 \times 12)$
\times (61 + 49) = (3 × 61) + (3 × 49)
$(4\times6)+(4\times8)=\square\times(6+8)$
$(20 \times 3) + (20 \times 17) = \square \times (3 + 17)$
$(9 \times 55) + (9 \times 29) = 9 \times (55 + \Box)$
$(87 \times 38) + (87 \times \square) = 87 \times (38 + 74)$
$(31 \times 99) + ($
$(\times 80) + (5 \times 50) = 5 \times (80 + 50)$
$19 \times (33 + 6) = (19 \times \square) + (19 \times 6)$
$(325 \times 7) + (325 \times \square) = 325(7 + 8)$



CODED TITLE:

 6
 31
 33
 7
 5
 20
 11
 5
 12
 71
 11
 12
 14
 74

 33
 11
 8
 8
 74
 35
 4
 74
 25
 29
 5
 9
 3

Why Did Ms. Snorg Throw Vegetables in the Air?

Follow the directions given for each section. Write the letter of each exercise in the box containing its answer.

I. Use mental math to find the product. Under each exercise, show the order in which you multiplied. The first exercise is done as an example.

- (\mathbf{S}) 2 × 13 × 5
- (E) 2×79×5
- \bigcirc 43×5×2

 $(2 \times 5) \times 13 = 130$

 (\mathbf{A}) 5 \times 66 \times 20

- (×)× =
- \bigcirc 25 \times 4 \times 94
- (\mathbf{A}) 4 × 14 × 5

- \bigcirc 21 \times 5 \times 4
- (N) 8 \times 5 \times 11
- (H) 5 \times 32 \times 6

- (M) 2 × 688 × 5
- $(\widehat{\mathbf{W}})$ 47 \times 2 \times 50
- (\mathbf{K}) 50 \times 12 \times 4

420	960	790	aan	4,700	280	130	2 700	6 880	6 600	2 400	9 400	440	430
720	300	730	000	-,,, 00	200	100	2,700	0,000	0,000	2,400	5,400	770	400
1				((1 1						,
				1 1				•	l	i			
			l	L						l			

II. Use mental math to find the product. Under each exercise, show how the distributive property can be used to multiply mentally. The first exercise is done as an example.

 \bigcirc 3 × 43

 (\mathbf{A}) 5 × 34

 (\mathbf{S}) 4 \times 92

- $(3 \times 40) + (3 \times 3) = 129$
- $(\times) + (\times) =$

 (\mathbf{D}) 7 × 23

(E) 2 × 89

 (\mathbf{A}) 6 × 65

(S) 8 × 47

(T) 5 \times 93

 (\mathbf{A}) 7×66

 \bigcirc 9 \times 36

(L) 4×78

 \bigcirc 8 \times 59

390	318	465	129	472	368	178	324	422	376	170	312	462	161

What Do You Call a Car Selling at Half Price?

Multiply mentally, write your answer, and then mark t inthw answer columns. For each set of exercises, there is one extra answer. Write the letter of this answer in the corresponding box at the right.

2	
2	
6	
9	
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_	
7	
3	
10	
4	

700.7 7,000.7 0.×007	C T >						
700) - K	Ans wears:		ي	7,00 0×4	Ans weirs:	
700	7,000 ×10 0	(B) 7000	0 70,0 0)	70,0 0 × 40	(S) 28,000	(L) 2,800,0 o
	700 × D0	(E) 7.(000	(P) 700 00		700 ×40,000	(D) 28 0,000	(P) 28,000 00
<u>ر</u> م	100 × 20	Ans wer s:			3,000,30	Ans wers:	
1 5	10 × 290 00	(T) 2,0 00	(V) 2000 00	•	3 ×30	08 0	00 0006 (1)
1,0	1,000 ×2 ,000	(A) 20.,000	(E) 2,@0 ,000		3 ×36,000	00000	© 9,000,000
€	40× 90	Ans wers:		∞	80×500	Answers:	
) §	40× 9,00	0 360 0	© 3690 00	>	80000 × 5	(P) 4.0,000	(T) 4,000,0 o
40	400 × 90	(I) 38,0 00	3,610 ,000		8 0 25 ,000	S) 400.000	(L) 40,000 00
8 ×0E 7	& ×	Answes:		0	20 × g × 30	Answeers:	
⊕ -	300 × 80	(T) 244	(L) 240,000	>	0 × 000, × 09	(E) 1,,200	(R) 120,000
ô -	30× 80,000	(A) 240 00	C 2,400,000		300 × 4 × 10	(1) 12,000	000, 020, 000
30	09 × 09	Ans we rs:		Ç	300 × 100 × 100	Ans wes:	
	5,000 × 600	00f°E (N)	(T) 3,0 0,000	2	$20 \times 3 \times 310,000$	(W) \$,000	(S) 1,800,0 0
5×	5×60,000	(R) 300,00	(L) 30 00,000		9,000×100×2	© \$ 0,000	(T) 18,000 00

Why Do They Call the New Hair Dryer "Volcano"?

factors. Find your estimate in the lists directly under the exercise. Write the letter of the answer Estimate these products. Round each factor to its greatest place, then multiply the rounded , shade in the box in the box containing the number of the exercise. If the answer has a instead of writing a letter in it.



751
X
84
w.
0
_

20.
$$396 \times 469$$

16. 53 × 7,719

17. $6 \times 6,180$

15. $9,285 \times 34$

14. 710×365

13. 406×892

7. 71 × 48

1. 32×8

 2.5×89

8.87×22

POB	
	1000

23. $3 \times 292,650$

would 310 XYZ machines cost?

Estimates:

would a shipment of 28 ABC

machines weigh?

weighs 520 kg and costs \$4,250. About how much

18. An ABC machine

12. A theater has 84 rows

11. 17 × 758

5. 9 × 665

10. 294×63

9. 45 × 59

3. 73×18

4. 57 × 41

About how many seats are with 39 seats in each row.

in the theater?

Estimates:

(R) 1,500 kg (R) 36,000

S) 640

(Y) 270,000 (T) 280,000 (F) 2,800

(R) \$21,000 (T) \$210,000

\$56,000 (F) 560,000

(P) 15,000 kg (O) 360,000 (A) 4,000

18,000

0) 1,800

N) 4,500

350

(A) 30,000

3,000

 \mathbf{z}

(0) 6,300

450

<u>ි</u>

1) 16,000

(C) 1,600

P) × 500

240

6

(S) 3,500

320

8

1)2,400

R) 140

Estimates:

Estimates:

- 400,000

(s) 2,000,000

000,00 (W)

18

ω

24

20

17

(T) 900,000

B) 64,000

- (N) 27,000

35,000

(B)

(R) 3,200

(T) 63,000

U) 1,400

- 10 S တ
- - 4

6

9

12

22

16

4

- က S 15 7
- <u>ლ</u> 23

many people can ride on 7

passengers. About how 6. A bus can carry 48

Mysteries of Love

O D





Do each exercise below and find your answer in the code above that set of exercises. Each time the answer appears, write the letter of the exercise above it. You'll love it!

What did the boy candle say to the girl candle?

246 450 470 432 432 855 192 296 282 448 288

A-37

288 162 945 316 945 288 685 462 448 450 945



$$(T) (27 \times 5) + (90 \times 9)$$

$$(N)$$
 (87×7) + (19×4)

O There are 12 inches in a foot and 3 feet in a yard. How many inches are in 8 yards?

What did the boy rabbit say to the girl rabbit?

344 94 630 273 94 752 86 450 657 128 128 94 882

657 290 290 475 408 94 128 137 525 120

$$(7)$$
 $(26 \times 9) + (81 \times 8)$

$$(C) (54 \times 4) + (39 \times 6)$$

(R) There are 16 ounces in a pint, 2 pints in a quart, and 4 quarts in a gallon. How many ounces are in a gallon?

Moving Words

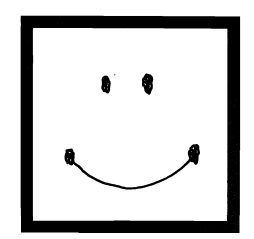
Do each exercise in the top block and find your answer in the bottom block. Transfer the word from the top box to the corresponding bottom box. Keep working and you will get some helpful information.

) — 							 	T = -	
	3×6×4 WHILE	2	8×5 DO\		(3)		×7×2 YOU	4	7×9×8 IN
5	(94 × 3) + (28 × 5) NEVER	6	(67 × 6) +	•	7		5) + (74×8) CAUSE	8	(7×80) + (4×47) AND
9)	(9 x 9) x (15 - 8) A	10)	(100-92) YC		(11)		6) – (37 x 5) ANDING	(12)	(88×8) – (77×7) GET
13	4 × 4 × 4 × 4 WILL	14)	3×3×		(15)		B) + (27×6) CAN	16)	(56 × 7) + (3 × 68) MUD
17)	(500 – 444) × (50 – 44) KNEES	18	(9×9) + (8× STAF		19		7) – (7 × 40) (NEEL	20	(1 × 250) – (0 × 250) BROWN
	84	2	56	422			194		72
	109	5	04	567			596		225
	1,357	3	84	9(06		478		0
	360	7	48	10	65		250		336
<u> </u>		<u> </u>							

TOPIC 4-f: Multiplying by a 4Digit Factor

What is the Title of This Picture?

Do each exercise below and find your answer in the coded title. Each time the answer appears, write the letter of the exercise above it.



CODED TITLE:

48,632 37,632 741 1,092 12,246 1,092 31,752 4,554 26,046 4,554 5,463 26,046

A-39

 1,110
 6,672
 31,752
 21,888
 4,554
 5,463
 980
 1,152
 2,950
 741
 25,905
 1,110
 1,092
 37,632
 1,110
 1,888

- (U) 247 × 3
- G 196 × 5
- L 834 × 8
- 759 × 6
- E 472 × 4
- N 607 × 9

- O 5,376 × 7
- M 8,635 × 3
- (Y) 3,648 × 6
- S 2,894 × 9
- F 6,079 × 8
- (A) 7,938 × 4

- J If a computer printer can print 590 lines per minute, how many lines can the printer print in 5 minutes?
- (R) The bell in a college tower rings 156 times every day. How many times does the bell ring in a week?
- P Pat can type at an average speed of 185 words in 5 minutes. At this rate, how many words can Pat type in half an hour?

What Kind of Car Makes the Line In the Middle of the Road Disappear?

Solve each problem and find your answer at the bottom of the page. Cross out the letter above each correct answer. When you finish, the answer to the title question will remain—something you "auto" know!

	Lino	oln M	Middle	Soh	ool h	Ough	t one	Pro	35-∆	Lincoln Middle School bought one Pro 35-A camera and three Instazoom cameras from Click Photo Supply What was the total cost of this														
7	camera and three Instazoom cameras from Click Photo Supply. What was the total cost of this																							
				Wha	t was		35-A c				479													
	equipment?													cam		-	136							
2	Tim bought a Pro 35-A camera, a flash attachment, and a 28 mm lens. Joe bought an Instazoom													chme			65							
					Tripod 2																			
		era a Hov				200 mm telephoto lens 145																		
	A. How much did Tim's equipment cost? B. How much did Joe's equipment cost? C. How much greater was the cost of Tim's													28 mm wide angle lens 108										
	С			_		L																		
	equipment than Joe's equipment? Film is sold to Click Photo Supply with 6 rolls in a pack. There are 24 packs in a																							
3	case. How many rolls of film are in 5 cases?															a								
4	Jessica shot 7 rolls of film with 24 pictures on each roll and 2 rolls with 36 pictures																							
7	on each roll. How many pictures did Jessica take altogether?																							
5	Jill shot 9 rolls of film with 36 pictures on each roll. Of these, 157 pictures were taken indoors. How many pictures were taken outdoors?																							
6	Mark is sports photographer for the school yearbook. During the year, he took 277 pictures at football games, 382 pictures at basketball games, and 468 pictures at other sports events. Of these, 58 were actually printed in the yearbook. A. How many sports pictures did Mark take altogether? B. How many of Mark's pictures were not printed in the yearbook?														277 s at									
7									pictu					and 2	5 pag	ges w	ith 4							
8	Mar	y's p	hoto	albur	n has	18 p	 bages	s with	n 6 pi	cture	s on	each	page	9, 34	page	s wit	h 4							
O	pict		on ea	ach p	age,	and	10 pa		with 1															
9	Ton	has	a ph	oto a	lbum	with	80 p	ages	. The	re ar	e 48	page	s wit	h 5 p	icture	es on								
J	eac	h pag	ge. A	II the	othe	pag	es ha	ave 3	pictu	ires c	n ea	ch pa	age. I	How	many	pict	ures							
	are	in To	m's a	album	? 																			
Р	Α	С	Α	S	R	Е	0	Α	N	D	С	E	N	Т	Α	R	T							
										99	47	_	_		Ŋ	3	27							
\$163	167	336	\$832	\$887	380	240	412	197	\$489	1,069	1,047	069	720	254	\$652	\$293	1,127							
	<u> </u>																							

DAFFYNITION DECODER

1. Prizewinning dog:

<u>36,028</u> <u>35,178</u> <u>12,336</u> <u>44,716</u> <u>15,720</u> <u>3,564</u> <u>11,820</u> <u>59,512</u>

2. Mudpie:

<u>47,800</u> <u>3,564</u> <u>11,820</u> <u>9,360</u> <u>35,178</u> <u>4,808</u> <u>3,564</u> <u>44,574</u> <u>47,800</u>

3. Pick for mountain climbers:

 4,808
 22,920
 25,476
 3,607
 44,613
 3,624
 3,564
 77,517

TO DECODE THESE THREE DAFFYNITIONS:

Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it.

$$(X)$$
 8,613 (K) 7,429 (L) 2,865 (S) 9,007 (X) (X)

- (M) $(7 \times 745) (3 \times 536)$
- R A rock band made a concert tour of 13 cities. They traveled an average of 1,970 miles per week for 6 weeks. How far did they travel altogether?

answer: _____ miles

- (A) $(478 \times 9) (2 \times 369)$
- C Tickets to a play cost \$8 for adults and \$5 for children. If 496 adult tickets and 168 children's tickets were sold, how much was spent on tickets altogether?

answer: \$_____

Did You Hear About ...

_		TTOUT II	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
SONO)	Α	В	С	D	E	COMON
SONO,	F	G	Н	1	J	MOMON.
COMON.	K	L	М	N	O ?	MONON

Do each exercise and find your answer in the appropriate answer column. Notice the word under the answer. Write this word in the box containing the letter of the exercise.

Answers A-H:
238,190 SOME
127,688 WHEN
34,008 ACTOR
62,262 DOWN
697,048 ROCKS
52,395 FELL
113,688 AND
21,992 THE
38,192 ON
253,190 THE
36,292 WHO
680,048 STAIRS
54,195 WANTED

- 2,749
- 5,668
- 9,073

Answers I-O:

8 386

(D)	7,	485
	X	7

- (E)6.918
- 47,638

- 37,896
- 54.273

- 26,930
- 48,657
- M) Sound travels at a speed of about 1,087 feet per second when the temperature is 32°F. At this speed, how far does sound travel in 8 seconds?
- N) A space satellite made 3 orbits around the earth in 5 hours. The satellite traveled at an average speed of 15,490 miles per hour. How far did it travel?

O) A truck for delivering new cars weighs 9,350 pounds when empty. If the truck is loaded with 7 cars that each weigh 2,780 pounds, what is the total weight of the loaded truck?

	pounds
	p 0 01.100

8,386 DOING	
488,457 FINALLY	
582,082 WENT	
77,450 A	
194,628 PART	
25,910 PLAY	
8,696 IN	
563,082 GOT	
79,150 t-IIS	
449,457 THEM	
28,810 CAST	
184,928 FRIEND	
188,510 A	

miles

Why Did the Cow Jump Up and Down?

Do each exercise and find your answer to the right. Write the letter of the answer in the box containing the number of the exercise. If the answer has a , shade in the box instead of writing a letter in it.

1	38	2	27	3	596	G) 1,2	240	(V) 15,200
	× 40		<u>× 50</u>		<u>× 80</u>	E) 1,5	520	F 1,350
				_		T 47	,680	A 43,780
4	946	5	875	6	4,389	L 39	4,010	R 189,200
	× 200		× 700		<u>× 900</u>	E 61	2,500	P 6,125,000
						S 17	7,200	3,950,100
7	1,757	8	6,082	9	84,936	18,	,246,000	N 9,742,000
<u>×</u>	6,000	-	× 3,000	-	× 5,000	C 4,4	46,000	D 424,680,000
						T 10,	542,000	B 1,814,600
10	7,560	11	4,183	12	90,075	(K) 3,2	47,000	1 360,300,000
<u>×</u>	90	-	× 800	-	× 4,000	680	0,400	E 3,346,400
						A 3,6	04,000	U 672,400
13	\$8.46	14	\$63.94	(15)	\$91.07	E) \$5,	076.00	S \$457,560.00
<u>×</u>	600	_	× 7,000	-	× 30	R \$2,	732.10	A \$5,126.00
						N \$20	6,321.00	\$447,580.00
16	7,280	(17) 837 × 20			0 2,8	96,500	B 58,240,000
<u>×</u>	8,000	,	40 F 04 F F	-00		T 17,	240	A 2,957,500
			18) 5,915×5			<u>C</u> 57,	640,000	H) 16,740
	76,200	(20) 64 × 400			H) 246	6,000	L 68,334,000
<u>×</u>	70		$\widehat{}$			M 8,4	78,000	F 8,497,000
		(21) 942 × 9,0	000		T 25,	600	R 66,374,000
	ring the last			23)	Judy swam 16			(A) 34,000 m
lf t	5 laps aroun he track is 4	00 me	ters long,		doing backstr swam 32 leng	ths using t	reestyle.	U 2,400 m
ho	w far did Bill	run al	together?		If the pool is 5 far did Judy s			E 74,000 m

Animal Cracks



Do each exercise below and find your answer in the code for that set of exercises. Each time the answer appears, write the letter of the exercise above it.

1. What animal is black, white, and green?

4,816 4,526 4,292 4,816 5,913 1,624 3,283 4,292 972 4,082 4,048 6,110 1,343 5,913 4,816

- (K) 36 × 27
- E 65 × 94
- R 73 × 81
- (1) 49 × 67
- S 28 × 58
- B 17 × 79
- A 56 × 86

- \bigcirc 92 × (19 + 25)
- An artist made a rectangular table top using rows of small square tiles. If there are 58 rows with 74 tiles in each row, how many tiles were used?

____ tiles

2. How can you tell the price of a pelican?

4,005 3,150 3,150 2,520 3,422 1,206 3,612 3,915 3,612 2,888 7,885 2,481 3,705 2,891 4,005 4,005

- E 83 × 95
- A 67 × 18
- O 75 × 42
- (H) 38 × 76
- (1) 49 × 59
- K 90 × 28
- B 57 × 65

- (T) 84×(93 50)
- A school bought 45 band uniforms and 18 musical instruments. If the uniforms cost \$89 each, what was the total cost of the uniforms?

What Happens to Old Trucks?

Do each exercise below. Draw a straight line connecting the square by the exercise to the square by its answer. The line will cross a number and a letter. Write the letter in the matching numbered box at the bottom of the page.

1 (72 × 16) + 4,085															
2 (49×83) + 675 3 (96×50) - 1,840 4 (67×67) - 3,924 5 5,280 - (48×89) 6 10,000 - (57×94) 7 (76×28) + (39×69) 9 (7×7×92) - 40 10 6,000 - (5×8×46) 11 (2×39×5) + 751 12 (7×92×8) - 300 13 94×47×3 14 50×58×6 15 (9) 16 4×4×4×70 17 3×3×3×3×3 18 (1×333) - (0×333) 18 (1×333) - (0×333) 19 4 × 47×3 10 6 0 × 60) + (80×80) 10 6 × 60 × 60) + (80×80) 11 (1 × 64×60) 12 (1 × 64×60) 13 (1 × 64×60) 14 (1 × 64×60) 15 (1 × 64×60) 16 (1 × 64×60) 17 (1 × 64×60) 18 (1×333) - (0×333) 18 (1×333) - (0×333) 19 (1×333) - (0×333) 10 × 64×60 10	1	(72×16) + 4,085	•											•	4,819
3 (96 × 50) − 1,840	2	(49 × 83) + 675	•			(13)			(E)				•	4,852
4 (67×67) − 3,924	3	(96 × 50) — 1,840	•		(6						<u>(c)</u>	`	•	5,237
6 10,000 - (57 × 94)	4	$(67 \times 67) - 3,924$	•						(D)			(3))	•	17,400
6 10,000 − (57 × 94)	5	5,280 – (48 × 89)	•			_		(15	١		((U)		•	333
8 (58×67) - (15×10)	6	10,000 – (57 × 94)	•	(1	8	1		(13)	,	($\overline{}$	<u> </u>		•	4,742
8 (58 × 67) − (15 × 10)	7	$(76 \times 28) + (39 \times 69)$	•			8	-	_				T)	•	565
9 $(7 \times 7 \times 92) - 40$	8	$(58 \times 67) - (15 \times 10)$	•			(3)	(7)		(1)		Œ	`	•	10,000
10 $6,000 - (5 \times 8 \times 46)$	9	$(7\times7\times92)-40$	•	(10))	(<u>o</u>)				T		$\overline{\ \ }$)	•	4,642
12 (7×92×8) - 300	10	$6,000 - (5 \times 8 \times 46)$	•						11		()) (T	\overline{C}	•	4,160
12 $(7 \times 92 \times 8) - 300$	11	$(2 \times 39 \times 5) + 751$	•		2)				(<u></u>			•	243
13 $94 \times 47 \times 3$	12	$(7\times92\times8)-300$	•		12			/	(17)	(<u> </u>	6)		•	2,960
14 $50 \times 58 \times 6$ \bullet <th>13</th> <th>$94 \times 47 \times 3$</th> <th>•</th> <th>4</th> <th>)</th> <th>(!</th> <th>5)</th> <th>(</th> <th>_</th> <th>9)</th> <th>()</th> <th>ע</th> <th></th> <th>•</th> <th>3,736</th>	13	$94 \times 47 \times 3$	•	4)	(!	5)	(_	9)	()	ע		•	3,736
16 $4 \times 4 \times 4 \times 70$ \spadesuit 13,254 17 $3 \times 3 \times 3 \times 3 \times 3$ \spadesuit 1,008 18 $(1 \times 333) - (0 \times 333)$ \spadesuit 4,468	14	$50 \times 58 \times 6$	•	Ċ	,		Y		•		E	((E)	•	1,141
16 $4 \times 4 \times 4 \times 70$ \bullet 13,254 17 $3 \times 3 \times 3 \times 3 \times 3$ \bullet 1,008 18 $(1 \times 333) - (0 \times 333)$ \bullet 4,468	15	$(60 \times 60) + (80 \times 80)$	•		(14)				(R)					•	4,480
17 $3 \times 3 \times 3 \times 3 \times 3$ \bigstar 1,008 18 $(1 \times 333) - (0 \times 333)$ \bigstar 4,468	16	$4 \times 4 \times 4 \times 70$	•				(16)		•		l	H		•	13,254
	17	$3 \times 3 \times 3 \times 3 \times 3$	•								,	•••		•	1,008
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	18	$(1 \times 333) - (0 \times 333)$	•											•	4,468
	1	2 3 4 5	6	7	8	9	10	11	12	13	14	15	16	17	18

BOOKS NEVER WRITTEN

The Great Diamond Robbery by

8,350 50,991 36,848 2,223 3,666 13,950 6,228 14,550 23,199 37,926 23,352

Tricky Rifle Shooting by

14,550 7,154 28,368 10,332 3,856 37,926 37,248 3,666 5,376 6,228 31,434

ABOVE ARE THE TITLES OF TWO "BOOKS NEVER WRITTEN." TO DECODE THE NAMES OF THEIR AUTHORS:

Do each exercise and find your answer in the code. Each time the answer appears, write the letter of the exercise above it.

$$\bigcirc 7 \times 63 \times 86$$

$$(J)$$
 (195 × 10) + (64 × 100)

- A television show was produced for 3 years. Each year, 26 episodes were filmed. Each episode ran 47 minutes. How long would it take to watch all the episodes of that TV show?
- R Bizarre Middle School bought 15 computers and 6 printers. If each computer cost \$790 and each printer cost \$450, what was the total cost of the new equipment?

min

S

Hidden Message

Do each exercise and find your answers in the rectangle below. The correct answers run across from left to right. Shade in the boxes containing each correct answer.

When you finish, there will be 28 boxes not shaded. Write the letters from these 28 boxes in the spaces at the bottom of the page. A hidden message will appear!



$$9 60 \times 60 \times 24$$

$$(10) (100 \times 100) - (99 \times 99)$$

A motion picture camera at normal speed takes 24 pictures per second. How many pictures are in a movie that is 90 minutes long? (1 min = 60sec)

watts

pictures

S	М	Α	L	L	F	Α	Т	Α	D	Р	0	L	E	S	М	Α	R	Т	T	0	Р	С	Α	N	D	L	E	S	0	L
6,	4	7	7,	3	7	1	5	8,	1	2	9,	6	0	0	4	7	3,	2	6	4	2	9,	1	7	9,	7	7	5	3	1
L	E	G	R	Ε	Α	T	С	Τ	Α	L	K	-	Ν	G	0	R	Α	N	D	S	S	Т	Α	N	D	R	Ε	Z	1	С
2,	7	1	0,	5	0	0	1	9,	5	1	4,	0	8	0	5	3,	1	9	9	4	0	7,	8	0	6,	2	1	7	3	8
K	Т	Ε	Ν	Т	Α	L	K	0	G	-	R	Α	F	F	Е	T	Α	В	Г	Е	S	Η	Е	Α	Т		Ν	G	Е	R
5	2,	5	0	7,	4	2	6	9,	0	7	6,	6	0	8	3,	4	8	6,	4	0	0	8	5,	2	4	5,	2	5	0	6
					T																									
	L																							1			1			

How Do Clocks Communicate?

Do each exercise below. Find your answer in the answer column and notice the letter next to it. Look for this letter in the string of letters near the bottom of the page and CROSS IT OUT each time it appears. When you finish, write the remaining letters in the rectangle at the bottom of the page.

 \times 325

845 \times 476

(4)598 \times 308

(5)920 \times 659 (6)357 \times 907

7 6,092 444

(8)8,376 608 (9) 1.869 952

7,004 x 704

 $52x51 \times 50$

The image on a computer monitor is composed of many small dots of light. A screen with a diagonal measure of 12 inches might have 200 rows of dots with 320 dots in each row. How many dots is this altogether?

 $(308 \times 200) + (38 \times 300)$

 $(900 \times 600) - (9,000 \times 60)$

The letter "K" often stands for (15)kilo, meaning 1,000. In computer terms, however, K stands for 1,024. If a computer has 256K of memory, it has room for 256 x 1,024 bytes of information. How many bytes is this?

WNOSTERDISFGCMUKSTOPASBDELRNMKVH

ANSWER TO PUZZLE:

How Did Captain Hook Get Injured?

Do each exercise and find your answer in the set of answers to its right. Write the letter of the exercise in the box containing the number of the answer.

- I. Write using an exponent.
- $(H) 3 \times 3 \times 3 \times 3$
- $4 \times 4 \times 4 \times 4 \times 4$
- 9×9

- $7 \times 7 \times 7$
- $10 \times 10 \times 10 \times 10$
- $4 \times 4 \times 4 \times 4 \times 4 \times 4 \times 4 \times 4$
- 93
- 105
- 104
- 73
- 34
- 47

(31)

729

4,096

10,000

14,725

15,625

- 46
 - 45 g 37

- II. Write the product.
- 42
- 23 10⁴
- 63
- 56
- 93

- 72
- 53
- 25 12²
- 84 10⁷

- 8
- 16
- 32
- (36)49
- 125
- 144
- 1,000,000
- 216
- 10,000,000

105

10⁷

10⁸

10⁹

(19

- III. Write as a power of 10.
- 1,000
- 100,000
- 10,000,000
- 100
- 1,000,000,000
- 10

- 10¹
- 102
- 10³
- 104
- 40,000

- IV. Solve the equation.
- G) $4 \times 10^2 = n$
- H) $7 \times 10^4 = n$
- $n \times 10^3 = 5,000$
- $9 \times 10^5 = n$
- $4 \times 10^6 = n$
- $n \times 10^7 = 80,000,000$
- 5
- - 70,000
- 8
- 900,000
- 400
- 4,000,000
- 7,000
- 9,000,000

When Do Stores Sell Most of Their Tanning Oil?

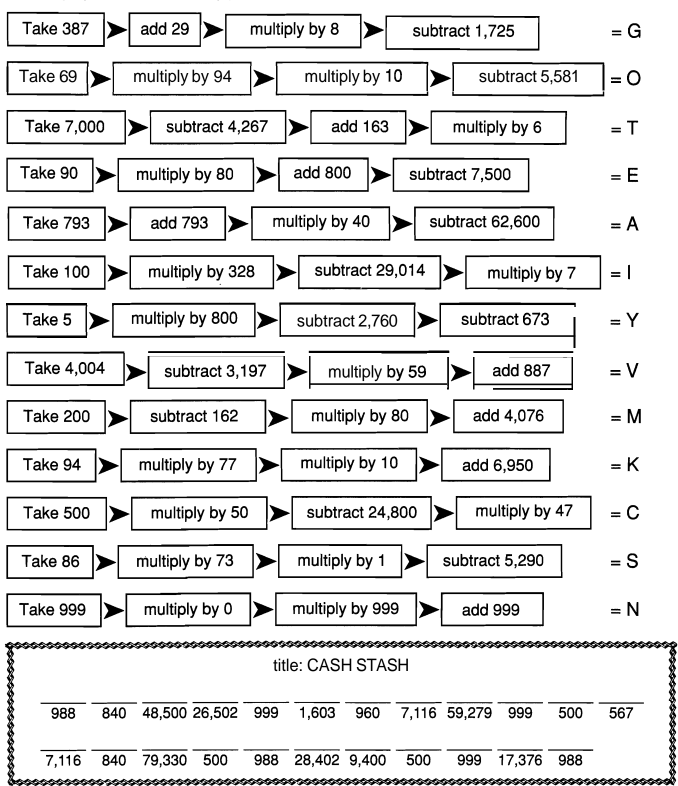
Decide whether you would choose mental math, estimation, or a tool (paper and pencil or calculator) to solve each problem. CIRCLE the letter in the appropriate column next to the problem.

Then solve the problem. Find the answer at the bottom of the page and write the letter you circled under it.

	Choose	e.]	M mer	ntal math	, F	estimatio	n or -	T tool				т
	011000	· [VI		''			1001		M	<u>E</u>	T
1						och class ogether?		38 desk	ks. About	В	U	R
2		in a	box, and			he schoo ces in a c				E	F	Υ
3			_			typewrite the total		, .		N	С	L
4	brough	t 2,8	37 paper	back boo	oks and 6	a book s 694 hard oks were	cover boo	oks to se	•	L	E	S
5	bought	an a		of 21 gan		me Hallo s per pers			•	Н	D	F
6	local ba	ank d ts. H	ontribute	ed \$3,000). The P1	se \$10,00 ΓA raised st be rais	1\$2,000 f	rom pare	ents and	0	Α	S
7	long. S	he a		າ 10-minເ	ıt <mark>e</mark> home	classes. room cla y?				N	L	Р
8	if there	are		ents at th		average I, about h				E	Α	0
9	Last year, Scott went to school 6 hours a day for 180 days. He also watched an average of 23 hours of TV each week for 52 weeks. How many more hours did Scott spend watching TV than going to school?										Р	S
\$5,0	00 \$20,	000	\$7,000	116	1,600	360	250	14,000	5,400	10,368	2,	059

CHAIN CODE

These are called CHAIN EXERCISES. Do the steps in order from left to right for each exercise. Find your answer in the code at the bottom of the page. Each time the answer appears, print the letter from the end of that exercise above it. (HINT Look for steps you can do mentally.)



CRYPTIC QUIZ

1. What happened when Tarzan called the King of the Jungle?

17 16 6 13 14

2. Whom did Smedley Jolt ask to help him cook hamburgers?

16 14 10 15 16 17 17 15 16 13

Do each exercise below. Find your answer in the appropriate answer column and notice the letter next to it. Each time the exercise number appears in the code, write this letter above it.

- (1)7,388 + 5,967
 - (2)947 269
- 3) 8,176
- (5) (6)5.086 879 4 69 397 95 \times 74 + 8,464
- $(60 \times 50) (40 \times 30)$ 274×600
- (9)(10)72,600 (11) 58,493 8,501 -3.9346.854
- (12)17,338 (13) 4,058 (14) 836 \times 406 49 79 X 9,506 618

Answers 1-8

- 82,905
- 164,400
- 65,408
- 1,650
- 13,355
- 5,716
- 13,947
- 193,400
- 678
- 1,800
- 83,505
- 63,908
- 5,106
- 538

Answers **9–1 7**

- 27,511
- 332,958
- 9,630
- 339,416
- 1,771
- 65,746
 - 8,230
- 4,567
- 7,840
- 320,582
- 1,851
- 0350,958
- 317,482
- 344,516

 $10,000 - (8 \times 5 \times 54)$

 $(100 \times 27) + (10 \times 693)$

TOPIC 4-n: Review: Addition, Subtraction, Multiplication

Gyro bought a car priced at \$7,589 He agreed to make payments of \$260 per month for 36 months. How much more than the actual price will Gyro pay?

What Trick Can Any Horse Do?

Do each exercise and find your answer in the rectangle below. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

1	The United States has about 1,800 daily newspapers, 8,400 weekly newspapers, and 550 semiweekly newspapers. How many is that altogether?														
-	The <i>Sunday</i> Times had 14 sections with an average of 16 pages per section. How many pages were in the entire newspaper?														
2	pages were in the entire newspaper? The chart at the right shows the circulation of the Daily Planet in a recent week. A. How many copies were sold on the weekend (Saturday)														
3	1		•	ws the circu	ulation of th	ne <i>Daily Pla</i>	anet [Daily Pl	anet						
	A. How many copies were sold on the weekend (Saturday and Sunday)? Monday 7,430														
	A. How many copies were sold on the weekend (Saturday and Sunday)? B. How many more copies were sold on Sunday than on the day with the second highest circulation? A. How many copies were sold on the weekend (Saturday 8,841 7,430 Wednesday 8,229 Thursday 9,968														
	B. How many more copies were sold on Sunday than on the day with the second highest circulation? C. Round each figure to the nearest 1,000. Then add to														
	estimate the total circulation for the week. Saturday 9,913 14,507														
4	Sunday 14,507														
5	o newspaper pages. How many newspaper pages can be printed in one nour?														
	new	spaper eve	ery day for	a year?											
6		livers 590 ı	delivers 37 newspaper			•		•							
7		ırday and \$	e advertiser \$1,270 for \$												
8	For	classified a	ndvertising,	a newspar	per charges	s \$11 per lir	ne for each	day Mond	ay through						
U		ırday and \$	S15 per line												
9	Dail	/ newspap	er circulatio	n in the Un	ited States	averages	about 300 d	copies for e	very 1,000						
	pers	ons. At this	s rate, how	many news	spapers wo	ould be solo	l in a town	of 50,000 p	eople?						
J	U	SI	MP	TU	NE	RN	AS	CA	LL						
4,5	39	2,834	129,600	94,600	15,000	17,000	224	3,239	\$7,060						
S	E	RT	WH	OA	AT	EE	SA	UP	LS						
10,7	750	11,720	\$6,460	68,000	\$486	\$318	24,420	\$228	75,000						
				LL_											

sion Facts A-54

(A)

(G)

MIDDLE SCHOOL MATH WITH PIZZAZZ! BOOK © Creative Publication

Why Did The Mama Flea Look So Sad?

Do each exercise mentally and find your answer in the corresponding set of answer boxes. Write the letter of the exercise in the box containing the answer.

$$(w)$$
 $3)2,700$

$$(K)$$
 6,300 ÷ 9

(H)

$$(s)$$
 540 ÷ 6

3,000	80	70	7,000	8,000	30	800	300	700	4,000	60	90	40	900	600	400	6,000	9,000

 $24,000 \div 8$

8/64,000

$$(H)$$
 81,000 ÷ 9

(0)

3)60

$$(N)$$
 1,400 ÷ 7

 $1,400 \div 2$

7,000	700	20	5,000	200	50	10	2,000	500	900	90	9,000	300	3,000	30	40	4,000	4

What Tool Did the Brontosaurus Use to Build His House?

Divide mentally, write your answer, and then mark it in the answer column. For each set of exercises, there is one extra answer. Write the letter of this answer in the corresponding box at the right.

T)	1
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006 (1)	N) 200	(T) 20		8	9 (<u>Z</u>)	(P) 600		(P) 50	(S) 40	(T) 400		000	© 300	⊗	
Answers:	W) 2	06 <u>O</u>		Ansve rs:	08(S)	(T)6 0		Ansve rs:	(R)5			Answers:	(E) 30	<u>e</u>	
720,00(0 ÷ 800	180,000 ÷ 900	18,000 ÷ 00	800 ÷4 0	360 ÷ 6	480,000 ÷ 800	3,200 ÷ 40	300 + 50	4,500 ÷ 900	24,000÷ 60	800÷200	2,000 ÷40		800)640,000 5)400		600 1 90)27,000
L	>			Œ	>			_	_			α	>		
00a (A)	© ©	g (<u>v</u>)		© 700	S 64	(V)		(L) 80	B 5	(A) 800		S) 70	(T)	(A) 300	
I	\sim	(F) 0 (K) 80		Answers: © 700	(Y) 70 (N) 40	(H) 4 (V) 400		Answers: (L) 80		(R) 50			\sim	O 7 (A) 300	
4	(5)	0							(B)	⋖		(S)	Ð		70)21,000
4	(5)	0	5,400 ÷ 60				280÷70		(B)	⋖	40,000 ÷ 800	(S)	(E) 3 (T)	2 (0)	30)900 70)21,000

Why Did Workers at the Raisin Factory Want to Keep Some Raisins for Themselves?

Choose the best replacement for the dividend so that a basic fact can be used to estimate the quotient. Then write the estimate. Write the letter of your replacement in the box above the estimate at the bottom of the page.

1 429 ÷ 7	2 354 ÷ 4	3 313 ÷ 6	4 623 ÷ 90	5 387 ÷ 50
Y 400	D 350	E 300	P 600	R 350
A 420	I 360	L 310	U 620	B 390
N 430	X 370	C 320	A 630	T 400
6 1,253 ÷ 3	7 7,049 ÷ 8	8 2,319 ÷ 7	9 1,675 ÷ 90	(10) 3,168 ÷ 40
G 1,000	K 6,400	T 2,100	D 1,700	U 2,800
D 1,200	E 7,100	S 2,300	I 1,800	R 3,100
V 1,300	A 7,200	L 2,800	T 2,000	H 3,200
(11) 43,509 ÷ 6	12) 26,016 ÷ 5	(13) 46,370 ÷ 80	(14) 20,991 ÷ 30	(15) 3,054 ÷ 70
E 42,000	N 25,000	S 46,000	T 20,000	W 2,800
A 44,000	T 26,000	Y 48,000	R 21,000	R 3,000
O 48,000	F 27,000	N 50,000	S 24,000	P 3,500
16) 9)4,278	(17) 60)2,031	(18) 400)3,646	(19) 800)2,950	20) 50)318,740
T 4,000	S 1,800	R 3,200	R 2,400	A 300,000
D 4,300	W 2,000	N 3,600	H 3,000	I 320,000
Y 4,500	P 2,400	S 3,700	P 3,200	E 350,000

000

P

*000

100

500

200

BO

100

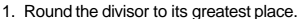
MO

go

600

B

What Can We Learn From A Centipede?



- 2. Change the dividend to a number easy to divide by the rounded divisor.
- 3. Divide to estimate the quotient.

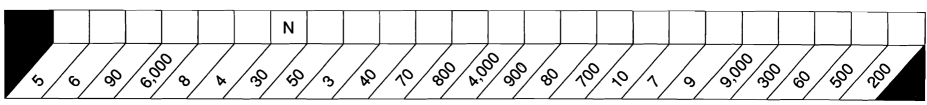


Use the procedure above to rewrite each exercise and estimate the quotient. Find your estimate at the bottom of the page. Write the letter of the exercise above it. (The first exercise has been done for you.)

$$\begin{array}{c}
\text{(N)} \quad 2,341 \div 79 \\
2.400 \div 80 = 30
\end{array}$$

- M It is 318 miles from Los Angeles to Yosemite National Park. At an average speed of 41 miles per hour, about how many hours does it take to drive this distance?
- Kathy earns \$26,190 per year as a designer. About how much does Kathy earn per week? (1 year = 52 weeks)

While running for office, Trix Smile shook 52,270 hands and kissed 3,509 babies. If his campaign lasted 88 days, estimate the average number of babies kissed each day.



Why Does It Take a Baseball Player So Long To Run From Second Base to Third Base?

ANSWERS left side			d your answer in e box containing		nswer column. We answer.	/rite the	• ANSWERS right side
(17) 3 R2 (25) 3 R3 (4) 3 R5	S 3)20	T) 4)15	D 2)19	E _{4√27}	O 8)60	T 5)17	6 3 R1 1 3 R2 (15) 4 R3
21) 4 R1 (2) 4 R2 (34) 5 R5	H) ₅₎₂₂	O ₇₎₅₀	(E) ₆₎₃₅	H ₆₎₅₉	(L) 9)80	(N) ₇₎₃₃	12) 4 R4 23) 4 R5 32) 5 R1
(10) 5 R7 (8) 6 R2 (30) 6 R4 (14) 7 R1	() ₄₎₃₉	(R) ₈₎₂₉	T) 7)69	E 8)43	P 3)28	() ₄₎₃₄	 3 5 R3 27 6 R3 18 6 R5 29 7 R3
(14) 7 R1 (5) 7 R2 (6) 8 R2 (11) 8 R1 (31) 9 R1	(A) ₉₎₅₂	E 3)23	(H) ₆₎₅₀	S 9)40	M 5)38	T 7)47	(19) 7 R4 (7) 8 R2 (28) 8 R5
9 R1 22 9 R3 16 9 R6	1 34 ÷ 5 4 5 6 7 8	S 9 10 11 12	29 ÷ 9 13 14 15 16 17	D 11 ÷ 2	R 22 23 24 25 26		33) 8 R8 20) 9 R1 13) 9 R5

If the Sun Were Famous, Where Would It Go?

Do each exercise and find your answer in the answer columns. Write the letter of the answer in the box containing the number of the exercise. If the answer has a ____, shade in the box instead of writing a letter in it.

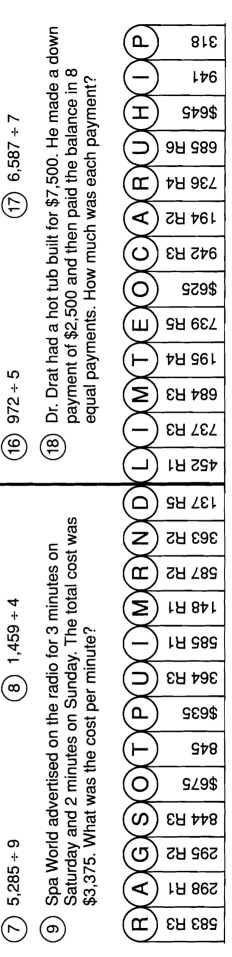
' 로									MMM						WWW			$\overline{\mathbb{W}}$			
WT.	_			_				_			_				_			(<u>s</u>)	85 R	\sim	•
ł PIZ	1	7)2	39	(2	2) 4	347		3	9)51	5	4	5)3	314	(5)	6)504			62 R	4 (E)) 86 R3
ZAZZ																		(L)	34 R	1 (R) 63 R3
TH WITH PIZZAZZ! BOOK A							_											\Box	84) 57 R2
× ×																		F	21 R	3 (A	29 R2
	6	3)8	9	(7	7) 2	2)75		8	4)87	.	9	8)	632	(10)	7)398		$\overline{\mathbf{I}}$	57 R	3 (S) 79 R5
>																			79	Ē) 37 R1
A-59																		T	56 R	6 G) 24 R1
								_										(R)	44 R	6 (U)) 16 R2
	11	6)9	2	(1)	2) 9)432		(13)	5)29	9	14	3)4	49	(15)	8)347		Ŏ	59 R	4 (L)) 43 R3
																		F	16 R	1 (A)) 15 R2
ᄎ																		0	48	E) 59 R1
OPIC :	(16)	146 -	<u>+</u> 4			(17)	684 ÷	7		(18) 65	5 ÷ 2									
G.	(19)		Rocke	m Ran	nd ear	\bigcirc		,	20) M	`	ugo dr		41 mil	es fron	n	(D)	67		36 R	$2 \left(\mathbf{M} \right)$) 49
)ividii	(13)	a per	forma	nce. If	the 6	band		`) Bi	uffalo t	o New	York	City. It	t took		$\tilde{}$	47	(H)	97 R	5 E	34 R1
δ P			bers d				qually,	1			ours. V	√hat w	as his	avera	age	<u> </u>		(L)	32 R	1 (R)) 97 R1
TOPIC 5-d: Dividing by a 1-Digit Diviso		TIOW	much (uucs t	\$ \$	J C l!		-	9h	eed?		_		n	nph	(H)	65		0211		, 5, 111
igit D		10	3	13	5	17	7	9	19	11	15	1	16	12	8	4	14	18	6	20	2
iviso																					

What Is Green, Turns In Circles, and Scratches Itself?

Find the answer to each exercise in the set of answers under the exercise. Cross out the letter



(12) 8)5,917	(15) 9)6,159
3)954	(14) 6)4,42 <u>0</u>
(4
7)4,801	2)905
9	(£)
7)964	6) 6)1,789
(e)	©
 	10
3)88	8)6,76
3)887	(5) 8/6,760
1) 4)593 (2) 3)88	4) 5)2,918 (5) 8)6,76
	(3) 7)964 (10) 7)4,801 (11) 3)954



509 R2

102 R2

940 R2

30 R5

508 R1

670 R4

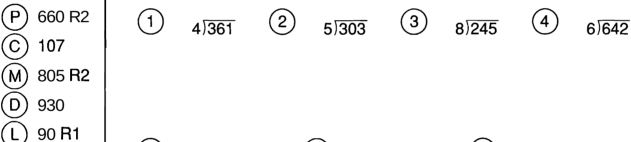
60 R3

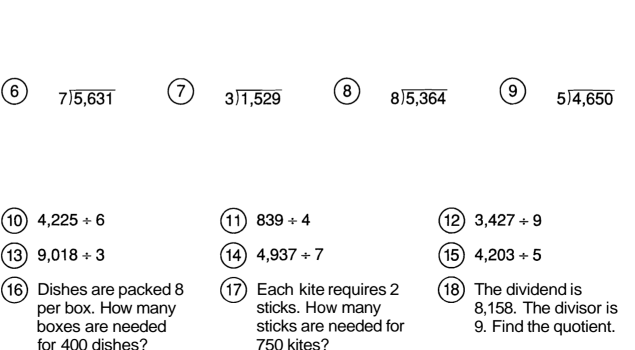
804 R3

103 R5

DAFFYNITION DECODER

1. Campaign:	11	16	18	7		11	12	1	5		4	14	13	10	12	15	6	
2. Royalty:		11	14	7	14	-	17	16			15		9	18	12	15	3	8
Answers 1–9:			your a	nswer	THESE in the ap	propri	ate ans	wer c	colum	n and	notice	the le	etter n	ext to	it.		Angu	 vers 10–1 8:
P 660 R2		1	4)36	1	2 5)303	3	8	245	(4		6)642	(5	9)92	20	A ISV	706 R4





(U)

50

380 R7

208 R1

840 R3

906 R4

209 R3

390 R6

704 R1

905 R7

1,500

830 R2

705 R2

3,006

Math Without Computing

6 R2

12 R4 8)100

<u>14</u> R39 50 739

Use the quotients in the box above to answer the following questions:

1	Scott has 100 stamps to put in an album. He puts 8 stamps on each page. A. How many pages will be completely filled? B. How many stamps will be left for an unfilled page? C. How many pages will be used altogether?
2	A group of 20 friends are going camping. They will sleep in tents that each hold 3 people. A. How many tents will be full? B. How many people will be left for a tent that is not full? C. How many tents will be needed altogether?
3	The 739 students and teachers at Merry Middle School are going on a field trip. Each bus holds 50 passengers. A. How many buses will be full? B. How many people will be left for a bus that is not full? C. How many buses will be needed altogether?
4	Hugo made 100 ounces of lemonade. How many 8-ounce glasses can he fill completely with this amount of lemonade?
5	An orchard has 739 apple trees to plant. If 50 trees are planted in each row, how many are left after the last complete row is planted?
6	The coach needs 20 tennis balls for a tournament. If tennis balls are sold in cans containing 3 balls, how many cans should the coach buy?
7	A total of 100 kids signed up to play soccer at the park. Each team has 8 players. Extra players are substitutes. How many substitutes are there?
8	Maria has \$20 to rent video movies. If it costs \$3 to rent each movie, how many movies can she rent?
9	A teacher needs 739 sheets of paper for a class project. The paper is sold in packs of 50 sheets each. How many packs should the teacher buy?

Maze Phrase

Do each exercise and find your answers in the maze. SHADE IN each room that contains a correct answer.

Then find a path to the Treasure that goes only through rooms you have NOT shaded in. The words in those rooms will form an a-mazing message!

(1) 4,430 ÷ 6

(2) 8,869 ÷ 3

3) 2,854 ÷ 7

(4) 16,298 ÷ 5

(5) 22,540 ÷ 8

(6) 27,962 ÷ 4

(7) 45,747 ÷ 9

(8) 42,765 ÷ 7

(9) 76,992 ÷ 2

(10) 28,560 ÷ 6

(11) 25,217 ÷ 3

(12) 87,13718

A school district received a grant of \$6,840. The money was divided equally among the 7 elementary schools and 2 high schools in the district. How much did each school receive?

The Schmaltz Band bought an amplifier for \$1,260 and two speakers at \$375 each. If the 5 members of the band divide the total cost equally, how much will each pay?

38,481 DOUGH	T	REASUR	E .	6,990 R2 LEAKS
8,405 RZ	\$Z52	6,109 RZ	\$690	J0,8Z4
COST	AUTO	KNOW	DIVISION	IMPROVE
2,824 DOLLARS	3,259 R3 CARS	738 R2 OFTEN	38,496 DO	5,064 THEY
8,426 FUN	\$4.24 BUYING	10,892 R1 CLOTHES	736 R4 TOD A Y	4,784 BECAUSE
\$760 FREE	3,257 R4 BE	10,885 WEARING	8,409 R3 GLASSES	5,083 ARE
38,475 WANT	6,108 R5 SHOULD	407 R5 DRINĶ	\$402 WATER	425 BEDS
2,956 R1 MIGHT	6,982 YOU	4,760 PEOPLE	\$418 HOT	4,765 R2 KING
2,817 R4 KIDS		<u> </u>		2,949
		ENTER		_

How Are Canvas Sheets Attached to Ships?

Do each exercise and find your answer in the rectangle below. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

- 1 Deke, Zeke, and Geke each bowled three games.
 - A. What was Deke's average score?
 - B. What was Zeke's average score?
 - C. What was Geke's average score?

Name	Game 1	Game2	Game3
Deke	126	153	135
Zeke	109	82	97
Geke	127	138	155

- (2) In 8 football plays, Grunge Helmet had gains of 5 yards, 12 yards, 7 yards, 0 yards, 3 yards, 4 yards, 15 yards, and 2 yards. What was his average gain per play?
- (3) The scores of 4 students on 5 different tests are given in the table. Find the following:
 - A. The average of Sam's scores.
 - B. The average of Teri's scores.
 - C. The average of Kim's scores.
 - D. The average of the scores on Test 1.
 - E. The average of the scores on Test 4.

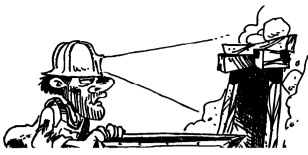
Name	Test 1	Test 2	Test 3	Test 4	Test 5
Sam	84	93	91	75	82
Teri	87	65	74	80	74
Andy	94	78	87	71	100
Kim	79	86	100	94	91

- Zorna ran 6 laps around a 440-yard track. Her lap times were 89 seconds, 93 seconds, 97 seconds, 102 seconds, 95 seconds, and 88 seconds. Find the following:
 - A. The average time for the first 3 laps.
 - B. The average time for the last 3 laps.
 - C. The average time for all 6 laps.
- (5) A salesman for Tickle Toys travels in 4 different states. In 9 weeks, he traveled a total of 18,846 miles. Find the average number of miles he traveled per week.
- (6) Elmo Buckets played in 7 basketball games. Altogether he scored 88 field goals (2 points each) and 13 free throws (1 point each). Find the average number of points Elmo scored per game.
- 7 Racquet World sells an average of 45 tennis racquets per month. At this rate, how many racquets are sold in one year?

BO	LT	AT	WI	ND	PA	TH	AT	RY	SA	ND
86	140	95 s	88	540	93 s	490	138	76	2,087	27
IL	IT	MA	ST	OP	EN	TR	AC	UP	KS	UN
129	85	80	8 yd	2,094	96	90	91 s	94 s	31	6 yd

A-64

TOPIC 5-h: Finding Averages



(5)

(12)

What's Wrong with Coal Miners Looking for Gold?

Do each exercise below. Find your answer in the appropriate answer column and notice the two letters next to it. Write these letters in the two boxes above the exercise number at the bottom of the page.

9,876

Answers 1-8:

PA 76,108

NT 728 R4

BE 145.985

SH 4,653

LD 38 R4

SO 532,500

NI 8,313

SE 138,985

BU 41,013

RO 79.008

SS 729 R2

RE 39 RI

TH 549,500

42,723

10

7,385 (1)928

6)232

(2)6.402 -1.749

(6)

9)6,563

- X
- 55,294 87,610
 - 2,385 696

(8)837

× 49

IS 2.971 R5

Answers 9-17:

AN 705 R1

NE 5,184

SH 690 kg

TH 5,000

NG 60

OU 704 R3

WN 800

MI 8

EY 4,580

SI 750 kg

EI 2.970 R1

CA 9

ST 50

11

6

9 40,000	÷	8
----------	---	---

12

2

7)4,931

$$(10)$$
 $(53 \times 100) - (72 \times 10)$

15

9

30)24,000

Estimate the quotient: $54.290 \div 904$

 $4^3 \times 3^4$

(16)Rex Robot Co. shipped 38 HotBots and 20 RotBots. Each HotBot weighs 15 kg, and each RotBot weighs 9 kg. What was the total weight of the shipment?

7

17

5

Coach McDuff invited 30 kids to a picnic. He wants to have 2 hot dogs for each kid. If hot dogs come in packs of 8, how many packs should he buv?

3

14

8

16

13

plication, Di	IC 5-i: Revie
vision by a 1	ew: Addition,
plication, Division by a 1-Digit Divisor	IC 5-i: Review: Addition, Subtraction,

Why Do Dragons Sleep During The Day?

Solve each problem below and find your solution in the answer column. Write the letter of the answer in each box containing the number of the problem.

- During winter vacation the 5 members of the Scott family went on vacation to a ski resort. They drove 336 miles in 7 hours. What was their average speed?
- The Scotts rented a condominium at the resort for 6 nights. The price was \$120 per night for 2 people, plus \$15 per night for each additional person.
 - A. How much did the Scotts pay per night?
 - B. How much did the Scotts pay for 6 nights?
- 3 Lift tickets at the resort cost \$28 per day for adults and \$19 per day for children under 12. The Scotts skied for 5 days.
 - A. How much did the Scotts pay for lift tickets each day?
 - B. How much did the Scotts pay for lift tickets altogether?
- The top of the mountain has an elevation of 11,640 feet. How much higher is this than the base of the ski area, which has an elevation of 8,385 feet?
- 5 The ski resort has 9 chairlifts. Each chairlift has a capacity of 870 people per hour. The lifts operate 7 hours per day.
 - A. What is the total lift capacity per hour?
 - B. What is the total lift capacity per day?
- One evening the Scotts went to the Chalet Restaurant for dinner. The bill was \$67.65. Mr. Scott paid with four \$20 bills. How much change should he have received?
- 7 A total of 19,035 people skied at the resort during the 5 days that the Scotts skied. What was the average number of skiers per day?
- 8 During their vacation the Scotts took 173 pictures. They put them in an album with 6 pictures on each page.
 - A. How many pages were completely filled?
 - B. How many pictures were left for an unfilled page?

The Scott Family								
name	age							
Mr.Scott	40							
Mrs. Scott	39							
Dan Scott	14							
Susan Scott	13							
Mike Scott	10							

Δ	n	CI	A	Δ	rs	
$\boldsymbol{\Gamma}$. 1	3	vv	\mathbf{c}	ıo	

$\widehat{(W)}$	\$158	(P)	24
· · ·	•	\ · /	

8A	6	2A	4	5B	3B	7	2A	8A	3A	6	1	8B	8A	7	8B	3B	5A	6	8A	2B

Did You Hear About ...

А	В	С	D	Е	F
	Н	I	J	К	E R ?
М	N	0	Р	Q	R ?

Do each exercise and find your answer in the appropriate answer column. Notice the word under the answer. Write this word in the box containing the letter of the exercise.

Answers A-I:
6 R29 FROM
8 TO
54 R18 HIS
9 R17 FIT
4R9 THE
6 R13 WHO
17 R21 H A IR
24 R11 GO
9 R33 HAD
7 R28 KID
23 R6 GET
16 R32 WORK
5 R56 FINALLY
55 R3 SOME

(A)

(D)

90)506

(E)

80 588

40)393

50)313

(F) 60 480

70 1.616

30)1.638

40 701

90)3,480

50 4.600

80 4.834

(M) 1,891 ÷ 20

 $15,207 \div 60$

) 53,875 \div 70

 $16,327 \div 40$

(Q) A recycling center received 3,250 pounds of newspaper. It was tied in 50-pound bundles. How many bundles were there?

R) Traveling at 40 miles per hour, a car uses 30 gallons of gas to travel 810 miles. What is the average number of miles per gallon?

STAND

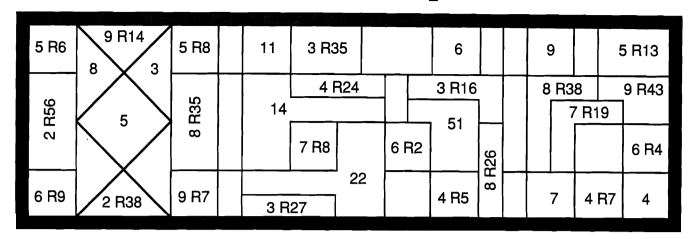
409 R23 TO
93 R3 TIME
65 ANY
94 R11 MOTHER
24 SHAMPOO
92 BECAUSE
27 LONGER
62 THAT
253 R27 COULDN'T
408 R7 IT
38 R60 CUT
768 R9 WASH
60 R34 HIS

How Do You Find a Missing Train?

Do each exercise and find your answer to the right. Write the letter of the answer in the box containing the number of the exercise. If the answer has a , shade in the box instead of writing a letter in it.

				_																	
1	32)	1 0 8	3			2)	79)	16	<u>-</u> 5		(3	9	47)	164	_ 4	(S)		R40	U		R7 R19
	,												,			8	6 F				R16
(4)					(5					(6	7				$\widetilde{\otimes}$		R12	0		R23
•	93) !	5 0 5	5		Ċ	ט	63)	2 6 8	- 3		Q	7	81)	570	5		7 F		(V		R8
																(z)		314	(B)		R18
						<u></u>										P		R29	<u>(</u> M		 R59
7	56) 2	2 3 7	;		()	3)	24)	2 2 4	- 4		(9	ソ	37) :	2 5 (5	Ŏ		R69	T		R13
															ļ	A	9 F	38	H		R16
(10)					(1	1)					(1)	2)				0	8		<u>(D</u>) 5	R38
	73) 4	134	Ī				17)	7 0					69)	5 5 2	2	\otimes	4 F	R26	S) 6	R28
																T	4 F	R2	<u>E</u>	9	R13
13					<u>(1</u>	4)					— (1	5)				(2)	7 F	R18	T) 3	R5
0	44)	3 4 7	7				95)	93	5				39)	9 3		P	8 F	R19	Œ) 2	R15
																	9 F	R80	Y) 6	R42
16	207	200	.		(1	7	50 7	44	_		(1	8	62)	1 0	_	E)	3 F	R24	S	8 (R48
	86)	528	3				50)	44	В				62)	19	1	<u>(</u>	7 F	39	G	9	R36
						_										<u>B</u>	2 F	?6 	<u>C</u>	7	R26
19	450				(20	470		20							S	8		K) 5	R27
	456	÷ 7	б				1/2	2 ÷ 2	29							\oplus	5		F) 4	
(21)				-			hile			-	-	_	-				6		E) 5	R14
		d filr did			6 pic	ture	es on	eac	ch ro	II. H	ow r	nany	/ roll	s of	ļ	R	9		N) 6	R9
(22)	Hila	rv is	cutt	ina s	strips	s of	crep	e na	ner :	to d	- cor	ate f	for a	nari	.						
	Eac	h str	ip is	42 i	inch	es lo	ong.	If sh	e ha	s 40	00 in	che	s of o	crep							
	pap	er le	it on	a ro	oll, h	ow	man	y 42	-inch	n stri	ps c	an s 	she c	ut? 							
13	2	17	7	5	21	3	15	19	12	1	10	6	18	9	14	11	22	8	16	20	4
				l			1	1		l '			1				l	Ī		l	

Favorite Class at Caterpillar School



The name of the FAVORITE CLASS AT CATERPILLAR SCHOOL is hidden in the rectangle above. To find it, do each exercise and locate your answers in the rectangle-Shade in each area containing a correct answer.

- 1 28)117
- 2 31/236
- 3 _{66/338}
- 47)466

- 5 94)309
- 6 56)486
- 7 72)441
- 8 35/164

- 9 89 623
- 17)91
- (11) ₆₃₎₅₃₉
- 12 40/136

(13) 493 ÷ 54

(14) 250 ÷ 97

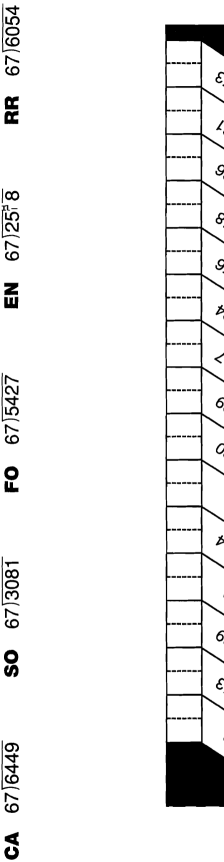
- (15) 160 ÷ 26
- (16) Steve has 276 slides to store in carousels. Each carousel holds 75 slides.
 - A. How many carousels will be completely filled?
 - B. How many slides will be left for an unfilled carousel?
 - C. How many carousels will be needed altogether?
- There will be 142 people at the Goldenglob wedding reception. There is room for 16 people at each table.
 - A. How many tables will be full?
 - B. How many people will be left for an additional table?
 - C. How many tables will be needed altogether?
- (18) Mr. Jolly is building a fence around his yard, a distance of 272 feet. Each roll of fencing is 50 feet long and costs \$69.
 - A. How many rolls of fencing should Mr. Jolly buy?
 - B. How many rolls will be completely used?
 - C. How many feet of fencing will be used from the last roll?

What Is the Most Expensive Thing on Any Restaurant's Menu?

You will divide by 67 in all of the exercises on this page. Use the table of multiples of 67 to help you. Do each exercise and find your answer at the bottom of the page. Write the letters next to the exercise in the two spaces above the answer.

29	တ X	603	
29	ω x	536	
29	x	469	
29	ω x	405	
29	χ	332	
29	X 4	268	
29	က x	201	
<i>L</i> 9	χ	134	
29	×	29	
29	о х	0	

67)981 67)5550 0 67)3292 67)5056 **E**



Crack the Code

A CRYPTIC MESSAGE is written in code at the bottom of the page. To decode: Do each exercise below. Find your answer in the answer column and notice the symbol next to it. Each time this symbol appears in the code, write the letter of the exercise above it.

\bigcirc		Œ				38 R12
(L)	37) 2 4 6	E	84) 6 9 1	D	56) 4 4 0	<u></u> 55
						92 R58
(U)	23) 8 8 6	S	45) 3, 2 9 0	(H)	69) 3, 9 0 3	56 R39
•	23/000		45) 3, 2 9 0		69/ 3, 9 0 3	├ <u></u> 8 R8
						58
						75 R26
(Y)	72) 6, 1 2 0	P	34) 2, 0 6 9	V	91) 3, 2 9 4	6 R24
	72/0, 120		34) 2, 0 6 9		91/3, 294	□ 60 R29
						● 7 R48
						☐ 37 R7
©		W	50/2 500	G	05/0.000	92 R36
0	88) 4, 7 9 5		53) 2, 5 2 3	•	65) 6, 0 3 8	54 R43
						73 R5
						84 R51
(N)	3,738 ÷ 49	(A)	7,023 ÷ 87			47 R19
$\overline{\bigcirc}$			nt \$4,060 on new tab			76 R14
	chairs. Each table	cost \$7	0. How many tables	did the	e school buy?	85
		CRYPT	ΓΙC MESSAGE			80 R63
	711 H FFF		ппш=	=		8 R19
			_			47 R32
	$\square \square \square \square \square \square$		$T \rightarrow T$	eg = eg		

What Is Cow On Sale?

the rectangle at the bottom of the page CROSS IT OUT each time it appears. When you finish, write the remaining letters in next to it. Look for this letter in the string of letters near the bottom of the page and Do each exercise below. Find your answer in the answer column and notice the letter

- 4 (-) (\neg) 78)73,204 64)1,736 18)6,282 <u>@</u> (5 (V) 43)25,485 26)7,425 39)2,131 (G) \bigcirc ြ 96)67,788 57)23,803 85)7,114 ίŌ) \mathcal{O} \subseteq (\mathbf{S}) Œ **(<)** (\mathbf{m}) [D $\left[\mathbf{I}\right]$ ַ ס _ 821 R7 27 R8 150 28 417 R34 592 R29 54 R25 938 R40 6 284 R6 83 R59 939 R22 174 R63
- **3** 11,721 ÷67 Oash Buicks invested \$83,36 in shares of TNT Orp $\frac{1}{2}$ 26,25 6+3 2 oration is ook. Z <u>(</u> (\mathbf{z}) ကြ \dashv
- (3)(12) The Eiffel Town in Parisis 85 feet tall and has 1,792 stept If you climb at the rate of 56 Each shiare ist \$89. ho w many shares di dhe biy? 8 pager minute, how may minutes will it

'n

174 R37

820 R16

593 R13

706 R12

285 R15

32

~

349

4 A printer has 800 inches of paper left on sheets 48 inches long. How many full sheetscan the printer cut?

D

152

417 R49

take to reach the top?

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ANSWER 7 PUZZLE

Overheard Conversation



st	Little	Pig

2nd Little Pig:

	arnim													<u> </u>	<u> </u>				
8		13	14	9	14	1		17	16	7	17	16	3	14		11	14	16	4
6	14	17		8	12		16	5	12	2	17	4		10	16	15	2	13	7

Answers 1-8

- 5,419
- 5 R10
- 861,200
- 4 R26
- (R)5,809
- 16,976
- 844,200
- 41,067
- 9 R56
- 877,200
- 17,376
- 42,767
- 4 R17
- 9 R18

TO DECODE THIS CONVERSATION: Do each exercise below and find your answer in the appropriate answer column. Write the letter of the answer in each box containing the number of the exercise.

(1)9,470 3,661

(5)

(2) 2,896

83 803

(6)

(3)67,000 25,933

(7)

- (4)938 \times 900
- (8) 364,038 487,167

25,995

 $80 \times 60 \times 40 \times 20$

47 245

 $(95 \times 1000) - (34 \times 100)$

29)133

700)42,000

- $52,230 \div 9$
- $6,317 \div 91$

- $2,405 \div 65$
- $28,734 \div 33$
- In 1519 Ferdinand Magellan set sail with 5 ships on the first voyage around the world. There were 48 men for each ship when the voyage began, but 222 men and 4 ships were lost before it ended in 1522. How many men completed the voyage?
- (17)in 1961 Yuri Gagarin became the first man to orbit the earth. He traveled for 108 minutes at an average speed of 235 miles per minute. How many miles did he travel?

- Answers 9-17
- (N)37
- 910,000
- 871 R5
- (H)60
- (\mathbf{S}) 25,380
- 69 R38
- 5,803 R3
- (B)91,600
- 26,180
- 870 R24
- 69 R19
- 3,840,000
- (A) 18
- 5,817 R7

What Do You Call **A** Frog **That's** Stuck in the Mud?

Solve each problem and find your answer at the bottom of the page. Cross out the letter above each correct answer. When you finish, the answer to the title question will remain.

111	The Flyck Theater has 38 rows of seats on the main floor. There are 26 seats in each row. How many seats are on the main floor altogether?															
2	There are 234 seats in the balcony of the Flyck Theater. There are 13 rows with the same number of seats in each row. How many seats are in each row?															
3	certa in the	The chart shows the number of films of certain types shown at the Flyck Theater in the last 10 years. How many more comedies than action films were shown?									medy ima ion	Nur	244 138			
4	Last week the theater had a double feature. The first film lasted 119 minutes. The second film lasted 107 minutes. There was a 15-minute intermission between films. How long was the entire program?															
5	A total of 2,694 adults and 980 children bought tickets at the Flyck Theater last week. Each adult ticket cost \$6. How much was paid for the adult tickets altogether?															
6			_	f the ear =	•			arned	l \$29,	640 la	ast ye	ar. H	ow m	uch d	id he	earn
7				ough otion p							per m	ninute	. How	/ man	y fee	t of
8	of 61 A.	0 ped How	ople b man	ough y priz	t ticke	ets. ere gi	ven?	·				no bou				otal
9	15,8	37 we	ere ind		heate							Jnited How n				se,
R	M	U	Α	D	N	Н	ı	0	Ν	Т	Р	E	Р	R	Υ	D
24	241 min	\$18,264	\$570	988	17,400	21	2,935	2,744	223	20,400	\$566	10	938	\$16,164	211 min	18

What Kind of Monkeys Like French Fries?

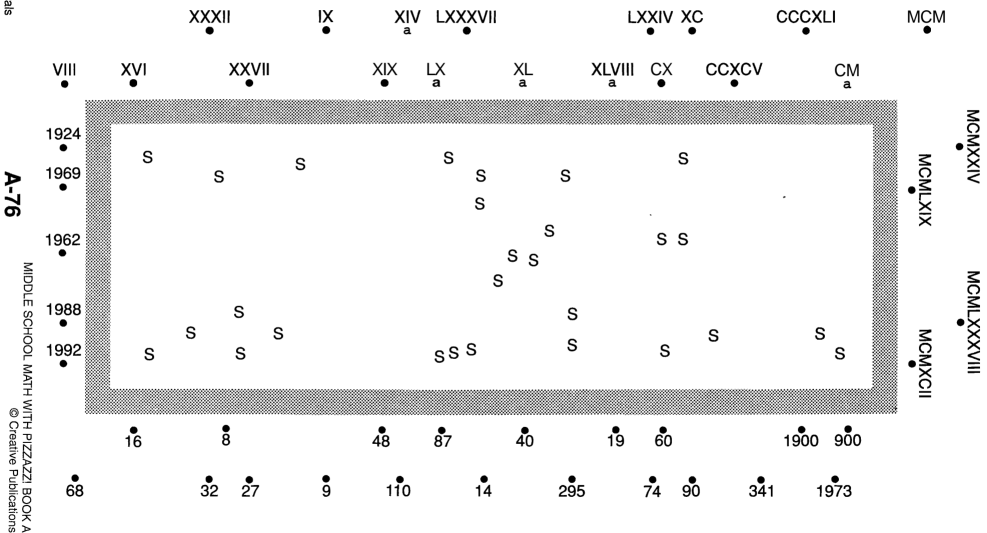
Do each exercise and find your answer in the rectangle below. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

- 1 The County Fair was held for 9 days during August. A total of 26,010 people came to the fair. What was the average attendance per day?
- 2 The price of admission to the fair was \$4 for adults and \$1 for children. On opening day, 3,576 people attended the fair, including 1,830 children.
 - A. How many adults attended the fair on opening day?
 - B. How much was paid for admission that day altogether?
- The fair director bought advertising in the local newspaper. He bought 10 half-page ads at \$240 each and 3 full-page ads at \$390 each. How much was paid for these ads altogether?
- The high temperatures for each day of the fair, in degrees Fahrenheit, were as follows: 85, 78, 80, 87, 93, 90, 84, 87, 81. Find the average of all these temperatures.
- (5) Ramon worked selling refreshments at the fair. He worked 8 hours a day for 9 days and earned a total of \$432. How much did Ramon earn per hour?
- 6 For lunch Jonathan ordered a cheeseburger for \$2.45, French fries for 85¢, and a milkshake for \$1.35. He paid with a \$20 bill. How much change should he have received?
- 7 There was a Ferris wheel at the fair. Becky read that the original Ferris wheel was built in 1893 at the Midway, Chicago. The wheel was 250 feet in diameter and had 36 cars, each seating 60 people. How many people could ride at the same time?
- 8 Corrals were built for sheep brought to the fair. Each corral could hold 75 sheep, and there was space for 1,350 sheep altogether. How many corrals were built?
- 9 Mrs. Penner made a quilt to enter in a competition at the fair. First she made colorful squares, using 16 pieces of fabric for each square. Then she sewed the squares together. The quilt had 12 rows of squares with 8 squares in each row. How many pieces of fabric were used altogether?

AP	AS	ES	PO	ST	OR	TA	PE
\$8,814	\$15.35	85°	\$4	2,890	1,536	\$4,540	\$6
ТО	СН	EW	SL	IM	ES	LI	PS
16	\$14.45	18	\$3,570	2,750	1,746	2,160	83°

What Did Emperor Klodius Numerus Say About His Ability With Roman Numerals?

Draw a straight line connecting each Roman numeral with its value. When you finish, you will notice that some areas inside the rectangle contain an "S," which stands for "shade." Shade in all of these areas. The answer to the title question will appear.



DOT PLOT

62.

numeral below. Find your answers to the left. Start Write the base ten numeral for each base two with the first answer. Connect the dots by the answers, in order. It's a crackup!

g.

- 25

(1) 101_{two}

7.

5.

58

9.

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8.

8.

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(2) 110_{two}

(3) 10_{two}

- (15) 11010_{two} (16) 100000_{two}
- (17) 10011_{two}
 - (19) 1000000_{two} (18) 11111_{two}

(5) 1010_{two}

(4) 111_{two}

- (20) 100010_{two} (21) 111001_{two}
 - (22) 110100_{two}

(8) 1000_{two}

(7) 1011_{two}

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(6) 1100_{two}

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23 101011_{two}

9) 1101_{two}

2.

24) 111111_{two}

(10) 1111_{two}

N•

25) 101_{two}

(11) 101000_{two}

- (26) 10101_{two}
- (27) 1001_{two}

 - (13) 11001_{two} (12) 10111_{two}
 - - 74.
- **ا**

9 •

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- **84** •
- 34.

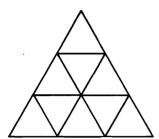
တ •

98.

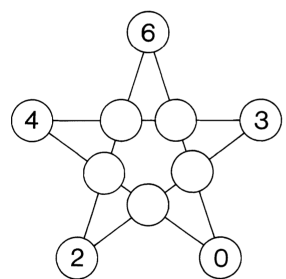
57 **5**2

* Test of Genius *>

A How many triangles can you count in this figure?



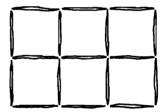
- 2 One hundred automobiles were lined up bumper-to-bumper. How many bumpers were actually touching each other?
- 3 Fill in the circles with the numbers 1, 2, 3, 4, and 5 so that no matter which line is added, the sum of the four numbers will be 12.



- A baseball team played 150 games. It won 30 more games than it lost. How many games did the team lose?
- (5) A pogo stick cost \$30. A scooter cost \$40 more than the pogo stick. A bicycle cost \$50 more than the scooter. What was the total cost of all three?

6 In the following subtraction problem, the letters A, B, and C stand for three different digits. What digit should replace each letter?

- 7 Four trees lived in a row in Happy Forest. They were red, green, yellow, and blue. The red tree was not next to the green tree. The blue tree was to the right of the green tree. The yellow tree was first. In what order were the trees lined up?
- 8 The toothpicks in the drawing have been arranged to form six squares. Which five toothpicks can be removed to leave only three squares?



9 You have 10 dollars. If you give away all but 3 dollars, how many dollars do you have left?

SCORING KEY

8 or 9 — Superstar Genius

6 or 7 — Star Genius

4 or 5 — Genius

3 or less — Genius of the Future

ဖ 62 ä 36 80 81 တ HUND 10 9 8 45 2 24 8 30 6 • £ 46 32 9 2 Ċ'n m Ø 5 <u>∞</u> 9 $\overline{\zeta}$ 7 က 9 What Sound DoTwo Pocupines This multiplication table contains exist by 54cme of usin vers. The others are incore od. Shade i eachto. It has one are are incores of the case you answer. Besup to use penc so you an east if inecess sary. ŝ 8 X ന 8 Ò Wake When Thiey Ks.s? 25 30 30 32 e. 4 똮 8 ω 35 6 55 2 ဖ 0 Ö Ö ø Ö ۵ 48 4 20 / Ø Ø, a œ × 4 ത ဖ ∞ က

NOTE: You may also want to ask students to write the correct answer for



Get the Message

Each row contains two correct and two incorrect statements. Circle the word above each correct statement. When you finish, read the circled words and you will get the message



4	DID	SOMEONE	FINALLY	HAS
	(5 × 6) + 4 = 32	$(3 \times 8) + 7 = 31$	$(4 \times 4) - 2 = 14$	(9 × 8) – 9 = 62
2	HIT	WROTE	BOOKS	A
_	$(8 \times 6) + 5 = 49$	(7 × 5) + 6 = 41	$(4 \times 7) - 8 = 22$	$(9\times3)-3=24$
7	BOOK	REPORT	ABOUT	THAT
3	$(6\times6)+9=45$	$(3 \times 6) + 5 = 21$	$(8 \times 5) - 7 = 37$	(2 × 9) – 4 = 14
Λ	EXPLAINS	HAS	(HOW)	WHY
4	$(5 \times 1) + 8 = 13$	(7 × 8) + 6 = 61	(6 × 7) ~ 9 = 33	(8 × 9) - 3 = 74
	SOME	PEOPLE	0	FIX
5	SOME (5 × 5) + 1 = 28	PEOPLE $(3 \times 7) + 5 = 24$	$(4 \times 8) - 7 = 25$	(9 × 7) – 4 = 59
5				
5 6	(5 × 5) + 1 = 28	$(3 \times 7) + 5 = 24$	$(4 \times 8) - 7 = 25$	$(9 \times 7) - 4 = 59$
56	(5 × 5) + 1 = 28 BROKEN	(3 × 7) + 5 = 24	(4 × 8) - 7 = 25 WHEN	(9 × 7) - 4 = 59
5 6 7	$(5 \times 5) + 1 = 28$ BROKEN $(7 \times 7) + 3 = 54$	$(3 \times 7) + 5 = 24$ CLOCKS $(6 \times 9) + 6 = 60$	$(4 \times 8) - 7 = 25$ WHEN $(5 \times 9) - 8 = 39$	$(9 \times 7) - 4 = 59$ AND $(8 \times 8) - 2 = 62$
5 6 7	$(5 \times 5) + 1 = 28$ BROKEN $(7 \times 7) + 3 = 54$ OTHER	(3 × 7) + 5 = 24 CLOCKS (6 × 9) + 6 = 60	$(4 \times 8) - 7 = 25$ WHEN $(5 \times 9) - 8 = 39$	$(9 \times 7) - 4 = 59$ AND $(8 \times 8) - 2 = 62$ VERY

TOPIC 1-a: Multiplication Fam

A-8

50 34 27 0 (6×3) $(9 \times 7) - (7 \times 6)$ $(9\times9)-(4\times7)$ (A) (8×9) – (5×3) $(8 \times 6) - (7 \times 3)$ $(9 \times 9) - (1 \times 1)$ s v (4×8) $-(7\times7)$ рш **₹ △** (6×4) & Z **√** Z \bigcirc 9 2 (s) (E) 25 **(a)** (3×6) 17 97 **5**# 99 7 土 **۵** + 3

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A-9

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TOPIC 1-a Multiplication Facts

(5×5) (9×2)

30

(5×6)

+ (0×6)

75

 $(2\times6)+(7\times9)$

TOPIC I-a: Multiplication Facts

(8×8)

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8 4

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8 **O**

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 $(6 \times 9) - (8 \times 5)$

32

 $(5 \times 4) + (4 \times 3)$

 $(7 \times 5) - ($ (8×7)-($(6 \times 7) - ($

- \bigcirc \bigcirc

56 00

(8×6)

(4×2)+ + (9×9)

93 58 92

 \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc

(E) (S) (>) \odot

(6×0+(8×9) $(7 \times 6) + (4 \times 4)$ $(9 \times 4) + (7 \times 8)$

A-7

CRYPTIC OUIZ

1. Where do Martians leave their spaceships?

AT PARKING METEORS

2. Where do Cheerios® go every day at noon?

O A T T O L U N C H 86 144 71 78 71 86 81 129 85 135 100 84

TO DECODE THE ANSWERS TO THESE WESTIONS:

Find the answer to each exercise in the code. Each time the answer appears, write the letter of that exerciseabove

- (G) $(3 \times 4) + (2 \times 5) + (6 \times 2)$ 34
- (U) $(8 \times 3) + (5 \times 9) + (4 \times 4)$ **85** (E) $(9 \times 8) + (2 \times 7) + (6 \times 5)$ 116
- $(3 \times 9) + (7 \times 7) + (4 \times 6)$ 100
- $(9 \times 6) + (8 \times 4) + (5 \times 7)$ 121
- (A) $(3 \times 7) + (7 \times 6) + (9 \times 9)$ 144
- (S) $(8 \times 7) + (5 \times 4) + (6 \times 8)$ 124
- An auto mechanic bought 6 screwdrivers at \$8 each He also bought 4 wrenches at \$9 each. What was the total cost? 84

- $(8 \times 7) + (8 \times 8) + (3 \times 5)$ 142
- \bigcirc (6 × 3) + (7 × 4) + (5 × 8) **86**
- (M) $(9 \times 4) + (8 \times 6) + (3 \times 3)$ **93**
- (L) $(6 \times 6) + (8 \times 9) + (7 \times 3)$ 129
- (P) $(4 \times 8) + (7 \times 9) + (9 \times 5)$ 140
- (N) $(7 \times 8) + (5 \times 5) + (6 \times 9)$ 135
- (R) $(3 \times 6) + (8 \times 5) + (7 \times 7)$ 107
- In a 2-week period, the mechanic worked 8 hours a day for 7 days and 5 hours a day for 3 days. How many hours did he work altogether?

TOPIC 1-a Multiplication Facts

A-10

What Do Retired Coin Dealers Like To Do?

Find the answer to each exercise in the set of boxes under it. Write the letter of the exercise in the box containing the answer.

-(4×5) -(7×4) $(5 \times 8) - (8 \times 2)$

(3×8)-6

+(8×7)

(4×9) (8×8)

(3×7) + (4×6) 45

0000

(7×9)+(2×8) **79**

+(7×7)+

(8×4)

38

 $(6 \times 5) + (2 \times 4)$

Ē **€** 90

<u>x</u>

+(2×5)

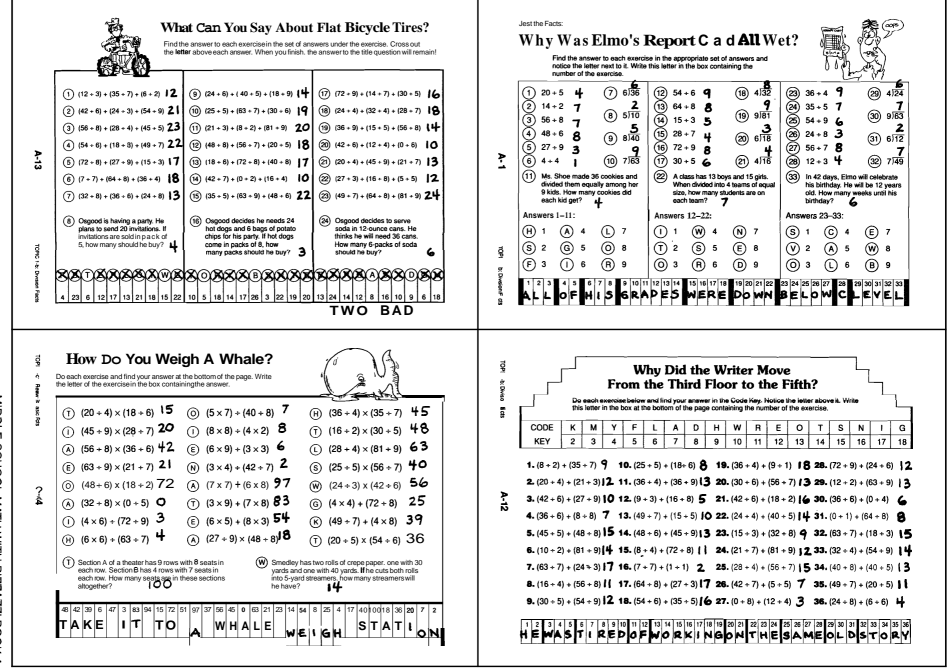
 $(2 \times 7) + (6 \times 0)$ [4

63

 $(6 \times 5) + (6 \times 3)$

@200

 $(9 \times 8) - (3 \times 2)$



What Do You Call a Popular Perfume?

Solve each problem and find your answer in the rectangle below. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the **bottom** of the page.

Larry bought 7 medium pizzas from Pizza

1 Larry bought 7 medium pizzas from Pizza Heaven.

a. How many pieces did he get?

b. What was the total cost?

3 Sherry bought 1 small pizza and 1 medium pizza.
a. How many pieces did she get?
b. What was the total cost?

3 Perry bought 2 small and 3 large pizzas.
a. How many pieces did he get?
b. What was the total cost?

4 Mary bought 6 medium and 8 large pizzas.
a. How many pieces did he get?
b. What was the total cost?

5 Barry bought 9 small and 4 medium pizzas.
a. How many pieces did he get?
b. What was the total cost?

6 Kerry bought 6 small pizzas for a group of 8 neople.
a. How many pieces did he get?
b. If divided equally, how many pieces will each person get?

7 Jerry bought 5 medium and 3 large pizzas for a group of 9 people.

7) Jerry bought 5 medium and 3 large pizzas for a group of 9 people.
a. How many pieces did he get?
b. If divided equally, how many pieces will each person get?

(8) Terry bought 4 large pizzas for a group of 6 people.
a. What was the total cost?
b. if the cost is divided equally, how much will each person pay?

(9) Gary bought 6 small and 6 medium pizzas for a group of 8 people.
a. What was the total cost?
b. If the cost is divided equally, how much will each person pay?



BEST SMELLER

Pizza Heaven

Number of Pieces

8

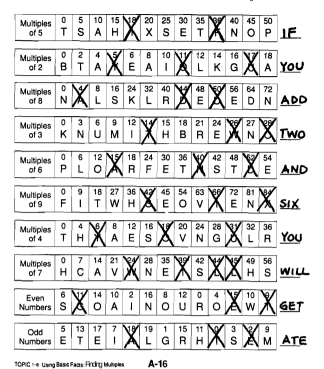
Price

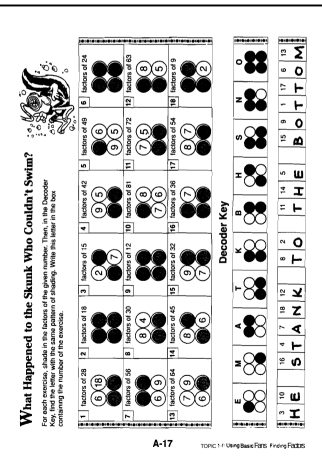
\$5

\$7 \$9

Why is it Dangerous to Do Math in the jungle?

Mark each box containing a number that does not belong in that





When Is a Lady Not a Lady?

Do each exercise and find your answer in the set of answers to the right. Write the letter of the answer in the box containingthe number of the exercise.

Write	the number in standard for	m.		ş	(F)	563	718	
<u> </u>	tens' place 5	12	ten thousands' place	9	(i)	6	Œ	c
9	thousands' place	10	hundred thousands' place 2	ş	\odot	1	R	2
	number of species of beetle the digit in each place name		ore than 216,750 .	8	N	5	(1)	7
<u> </u>	hundreds'place 8	<u>®</u>	hundred thousands. place	§	(M)	2	<u>(\$)</u>	5
(5)	ones' place 5	6	ten thousands'place 🧔	ş	Œ	8	(4
	e year, an elephant might eay. Give the digit in each plac			9	①	1	Θ	(
<u>③</u>	thousands' place	<u>(4)</u>	ten thousands' place	ŝ	Œ	4	(T)	
1	tens place 5	2	hundreds'place 3	Š	(1)	9	w	
Give	the digit in each place name	ed.	- ·, p - · · · · · · ·	Ź	0	_	0	

700,000 + 10,000 + 5,000 + 800 + 30 + 6 715,836 (4) 500,000 + 30,000 + 6,000 + 700 + 10 + 8 536, 718 (5) 8,000 + 10,000 + 50 + 600 + 7 + 300,000 3 18,657

Write the number in standard form.

16) 800,000 + 40,000 + 7,000 + 200 + 9 **847, 209** (17) 800,000 + 4,000 + 700 + 20 + 9 804,729 (18) 800,000 + 40,000 + 700 + 20 + 9

840,729 Write the number in standard form. (19) four hundredninety-two thousand, six hundred 492,600 four hundred ninety thousand. two hundred sixty 490, 260

four hundred nine thousand, two hundred six 409, 206 four hundred ninety-two thousand, sixty 492,060}

0 490,260

§ (A) 2 (H) 3

715,836 T 318,657

847,029

847,209

409.206

492,600

490,026

492,060

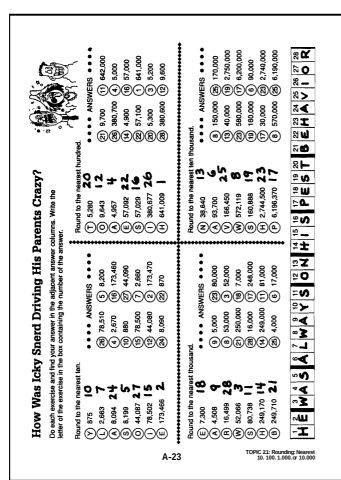
(N)536,718

(A) 804,729

WHEN SHETURNS INTO

TOPIC 2-a: Place Valve lo Hundred Thousands

The area of the United States is 3,618,465 square miles. Give the digit in each place named. (1) tens' place (2) ten thousands' place (3) thousands' place (4) millions' place (5) 4 The earth travels around the sun in 31,556,926 seconds. Give the digit in each place named. (3) hundreds' place (6) hundred thousands' place (7) millions' place (8) ten millions' place (9) 9 The speed of light is 670,614,120 miles per hour. Give the digit in each place named. (3) ones' place (7) thousands' place (7) 0 (1) ten millions' place (7) thousands' place (6) (1) 0 (4) 4	## 10 10 10 10 10 10 10 10
Write the number in standard form. 13 one million, two hundred thirty-four thousand, five fundred 14 twelve million, three hundred four thousand, five fundred 15 twelve million, three hundred four thousand, five fundred 16 twelve million, three hundred four thousand, five fundred 17 ninety-eight million, seventy thousand, six hundred 18 nine hundred eight million, seven thousand, six fundred 19 nine hundred eight million, seven thousand, six fundred 10 nine hundred eight million, seven thousand, six fundred 11 nine hundred eight million, seven thousand, six fundred 12 12.0 12 12.0 13 12.0 14 12.0 15 12.0 16 12.0 17 12.0 18 12.0 19 12.0 19 12.0 10 12.	Why Did the Spy Get Caugi Why Did the Spy Get Caugi Do each rearrise and find your answer in the an answer in the bar containing the number of the answer in the box containing the number of the place value of each underlined digit. 1. Give the place value of each underlined digit. 2. 102.753.962.371 E
the Farmer's Daughter	Why Did Mrs. Washington Go Into Young George's Bedroom Early In the Morning? Do each necrose and find your answer to the answer in the answer to the answer in the box containing the number of the exercise. If the answer that a ● 3, state in the box containing the number of the exercise. If the answer that a end of your answer column under it with the le letter of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of the answer in the box containing the number of the exercise. If the answer that a end of t



Why Do You Get A Wig From The Acme Wig Company So Quickly?

For each exercise, write the missingnumber in the blank. Then select the property illustrated. CIRCLE the letter in the appropriate column next to the sentence.

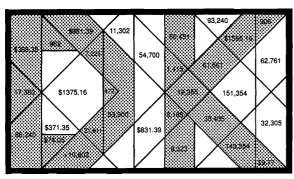
At the bottom of the page, find $\dot{\text{the}}$ box containing the number you wrote in the blank. Write the letter you circled in this box.

		property	property	identity property
1	2+3=3 +2	P	Р	С
2	43 + 39 = 39 + 43	(٧	Q
3	21 + 0 = 21	- S	Α	Q
4	60 + 0 = 60	G	Z	O
5	(4+5)+6=4+(5+6)	Α	Ø	Т
6	(74 + 29) + 83 = 74 + (29 + 83)	0	Ð	S
7	15 + (33 + 6) = (15 + 33) + 6	R	\blacksquare	E
8	149 + 0 = 149	۲	R	0
9	70 + 80 = 80 + 70	Q	Т	L
10	211 + 586 = 586 + 211	\odot	R	N
11	(5+19)+14=5+(19+14)	E	Q	0
12	37] + (64 + 55) = (37 + 64) + 55	A	Ō	U
13	8 + 43 = 43 + 8	8	W	Ĝ
14	99 + 0 = 99	Ош	K	0
15	352 + 87 = 87 + 352	ϵ	M	T
16	(93 + 45) + 58 = 93 + (45 + 68)	R	<u>©</u>	B
17	51 + 0 = 51	F)z	$^{\odot}$
18	75 + (225 + 30) = (75] + 225) + 30	К	Э	S
	33 3 211 30 68 6 70 99 45 37 74 17 7	5 19 60	51 43 3	9 0 87
T			RMA	L

TOPIC 3-a: Basic Properties of Addition

A-24

Dentists Hate It!



Do the exercises below and find your answers in the rectangle. Shade in each area containing a correct answer You will discover what dentists hate! DK (deca 4 869 + 37 906 472 962 1,415 (5) 6,238 + 1,947 6 8,005 + 9,375 7 4,717 8 9,646 + 956 8,185 17,380 12,355 10,602 9 54,728 + 5,703 77,436 13,721 38,964 60,431 86,240 143,354 21,811 (13) \$6.79 + 2.98 14) \$54.60 + 19.45 (15) \$917.55 + 63.84 16) \$726.16 + 839.00 \$1565.16 \$ 981.39 \$74.05 (1) 6,346 + 879 7,225 (18) 4,607 + 25,788 (20) 587 + 60,974 (21) 8,416 + 907 9,323 (22) 49,000 + 4,900 53,900 53,900 61,561

A-25

What Do You Get When You ...

1 Cross a rabbit with a lawn sprinkler?

2. Cross a kitten with a $Xerox^{\circledR}$ machine?.

Cross two turkeys with a coal production company?

<u>M</u> <u>I</u> <u>N</u> <u>E</u> <u>R</u> 1,502 <u>94,700</u> 1.734 <u>B,477</u> <u>88,472</u> 94,700 <u>60,511</u> <u>6,289</u>

TO DECODE THE ANSWERS TO THESE THREE QUESTION:
Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it.

© 43,706 + 49 + 6,618 50, 373 (N) 863 + 72 + 36 + 904 + 69 (1,944)

Use the table at the right for the next three questions.

(A) What is the combined area of the type largest lakes?

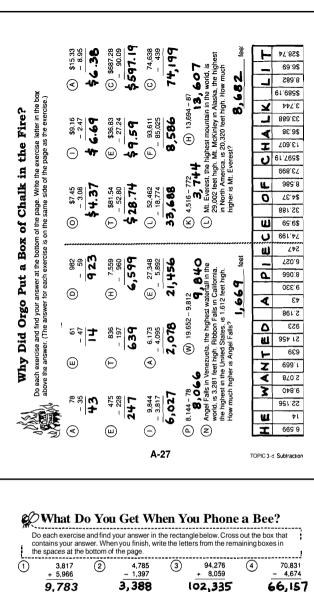
(P) What is the combined area of the three smallest lakes? sq mi

	Great Lakes	(square miles)
	Erie	9,940
	Huron	23,010
	Michigan	22,400
	Ontario	7,540
i,	Superior	31,810

TOPIC 3-c Addition: Three or More Addends

A-26

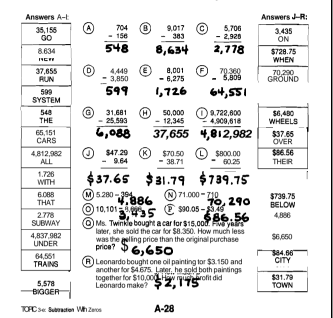
TOPIC 3-b: Addition: Two Addends



Did You Hear About ...

THE	NEW	C SUBWAY	SYSTEM	WITH	TRAINS
G THAT	HRUN	ALL	OVER	TOWN	BELOW
*THE	GROUND	° 0N	THEIR	SUB	R TRACKS?

Do each exercise and find your answer in the appropriate answer column. Notice the word under the answer. Write this word in the box containing the letter of the exercise



1	3,817 + 5,966	2 4,785 - 1,397	3 94,276 + 8,059	70,831 - 4,674
	9,783	3,388	102,335	66,157
(5)	2.995 386 + 8,270	6 56,148 661 + 7.549	7 688,914 392,806 + 45,777	8 8,493,281 4,087,556 + 2,269,449
	11,651	64,358	1,127,497	14,850,286
9	31,835 – 14,908	754,800 – 61,922	905.416 - 398,067	5,000,500 - 27,534
	16,927	692,878	507,349	4,972,966

A-29

Matt ordered a Galaxy Burger and a Milky Way Shak Karen ordered a Moon Burger and a large Space Dri (13) How many calories were in Matt's meal? 1,155

How many calories were in Karen's meal? 505 (15) How many more calories were in Ma't's meal than in Karen's meal?

Jennifer ordered a Star Burger, As Mike ordered a Galaxy Burger, Sa

How many calories were in Months How many calories were in Months How many more calories were in Months How many more calories and Months How many many calories were in Months How many calories How many more calories we Jennifer's meal?

> GN 503 449

						A	8	UZ	Z	Y s	16	N	AL			
A	В	U	Z	Z	Y	5	ı	G	1	Α	L					
iN ,449 		55	را	10 127,2	500	1,1	AL 45,49	97	<u>/</u>	55			102.	335		
358	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\$5	4	972,9		14,9	ZY 920,2	86	×		507	340	1,2			
		\$5 55	4,	AB 913,9	966	144	50.2				U 52			\lesssim		
ore ca	calories were in Mike's meal than in										Burge	_	_			
	ies were in Mike's meal? 1, 3 50								Space Drink, large Space Drink, small				140 85			
alories	-			-		8 5		Silar	\ C .	Milky Way Shake				430		
Star I									k.	Satur		ıs		195		
1? 🗲	450								,	Astro Fries				290		

Galaxy Burgers Calorie Chart

TOPIC 3-f: Review: Addition and Subtraction

725

480

365

Galaxy Burger

Star Burger

Moon Burner

Why Don't Many Barbers Join the Army?

Estimate each sum or difference. Circle the letter of the better choice. Write this letter in the box containing the number of the exercise.

1. 83 + 39	2. 34 + 57	3. 91 - 62
(D) about 100	(I))about 90	(L) about 50
Eabout 120	B about 120	about 30
4. 47 + 252	5. 758 – 19	6. 517 + 184
(G) about 260	(U) about 710	Y) about 700
Tabout 300	A) about 740	N about 900
7. 925 - 306	8. 1.892 - 721	9. 288 + 4.109
(K) about 400	about 1.500	(O) about 4.400
E) about 600	about 1.200	(V) about 4.800
10. 336 + 580 + 127	11. 8.195 + 7.606	12. 9,130 - 5,799
() about 1,000	about 13.000	R about 3.000
D about 1.300	about 16.000	w about 1.000
13. 45.307 - 1.853	14. 29.974 - 6.838	15. 3 <u>.71</u> 0 + 8.926 + 5.235
© about 40.000	H about 23.000	N) about 18.000
T about 43,000	R about 26.000	L about 22.000
16. \$7.84 + \$9.15	17. \$18.58 - \$6.63	18. \$1,98 + \$22.09 + \$4 67
P about \$14	S about \$10	(R) about \$29
F about \$17	Dabout \$12	D about \$32
19. Valley Video owns 1.714 Of these. 288 are rented how many are not rente	dout. About toge	ner costs \$28.35. Tax and tip ether add \$6.83. About how much nge should you get from a \$50 bill?
B about 1,200 C	about 1.400 S) about \$12 Habout \$15

THEY J01 N HAIR FORCE THE

TOPC 3-g Estimating Sums and Differences

A-30

What Kind of Birds Jump Out of Airplanes?

Solve each problem below and find your solution in the answer column. Write the letter of the answer in each box containing the number of the problem.

(1) Kent weighs 139 pounds and his bicycle weighs 31 pounds. Jill

(1) Kent weighs 139 pounds and his bicycle weighs 31 pounds. Jill weighs 106 pounds and her bicycle weighs 28 pounds. How much greater is the combinedweight of Kent and his bicycle than the combined weight of Jill and her bicyde?

36 pounds

2 Janet and Andy bowled three games. Janet's scores were 119, 96. and 145. Andy's scores were 127.74, and 8 8 How much greater was Janet's total score for the three games than Andy's total score? total score? **7**1

(3) In the three events of a weightliftingcompetition, Paul had lifts of 165,290, and 259 pounds. Stan had lifts of 216,344, and 243 pounds. How much greater was the combined total of Stan's three lifts than the total of Paul's three lifts?

(4) In his first year on the basketball leam, Tim scored 196 points. In his second year he scored 35 more points than the first year. In his third year he scored 35 fewer points than the second year. How many points did Tim score in the third year? (HINT First find how many points did Tim score in the third year? (HINT First find how many points did Tim score in the third year?)

(5) In his first year on the football team, Bill rushed with the ball 76 times for a total of 314 yards. In his second year, his rushing total was 68 fewer vards than the first year. In his third year, it

total was 68 fewer yards than the first year. In his third year, it was 127 yards more than the second year. How many yards did Bill rush in the third year?

373 yards

(6) Amy is training to run a marathon. During her five workouts last week, she ran distances of 18 miles. 15 miles, 12 miles. 17 miles, and 20 miles. How much greater is the combined distance of her five workouts than the marathon distance of 26 miles?

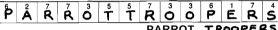
Sue has chosen some new ski equipment to buy. The skis cost \$296, the poles cost \$35, and the boots cost \$180. However

one store is offering a package deal price of \$375 for all three. How much money will Sue save by buying the package deal?

\$ 136



- (N) 45 miles
- (S) 248
- 1 59 pounds
- (R) \$136
- € _{36 pounds}
- (I) (T) 373 yards
- (D) 237
- (O) 89 pounds
- P 56 miles
- (L) \$128
- (F) 353 yards



Why Is The Library Not Adding Any More Fairy Tales?

For each exercise, write the missing number in the blank. Then select the property illustrated. CIRCLE the letter in the appropriate column next to the sentence.

At the bottom of the page, find the box containing the number you wrote in the blank. Write the letter you circled in this box.

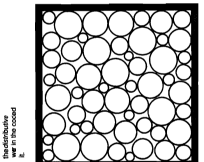
		commutative property	associative property	Identity property	zero property
1	5×1=[5]	L	K	(A)	E
2	12×[] = 12	I	_ A	0	T
3	4×9=9×[4]	©	D	N	G
4	$30 \times \boxed{50} = 50 \times 30$	Ð	Р	Н	В
5	8×(0) = 0	Α	0	Т	0
6	$(2\times3)\times7=2\times(3\times\boxed{7})$	С	Ð	Y	S
7	$(9\times8)\times20=9\times(8\times\boxed{20})$	E	A	L	٧
8	$(43 \times 21) \times 37 = [43] \times (21 \times 37)$		Ē	R	Т
9	35 × 45 = [45] × 35	0	ı	Т	L
10	$96 \times 6 = 6 \times 96$	0	L	R	Р
11	77 × 1 = [77]	N	F	(Ī)	S
12	$5 \times (40 \times 30) = (5 \times 40) \times 30$	T	3	D	G
13	$61 \times (38 \times 59) = (61 \times 38) \times 59$	Α	0	R	Ś
14	$ 87 \times (3 \times 15) = (87 \times 3) \times 15$	Т	0	N	R
15	900 × 44 ≈ [44] × 900	R	M	F	С
16	161 × 1 = 161	1	S	€	R
17	$(22\times1)\times9=\boxed{22}\times(1\times9)$	L	_@	Х	Т
18	$75 + (6 \times 0) = \boxed{75} + 0$	N	Q	R	(L)
0	77 44 5 40 45 59 7 1 T R A N O U T O	43 161 7 F E I		96 22 20 S P A	87 £

TOPIC 4-a: Basic Properties of Multiplication

A-32

PARROT TROOPERS

TOPIC 3-h; Problem Solving: Mixed Applications



This Picture?

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Title (

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What

Illustrate your ai

equations illu r. Then find yo f the exercise

PICTURE: he missing r s, write the le

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DECODE THE TILL perty. For each equal. Each time the an

7º U% O|0 4[7 **-**|= **L**|+ (A)S 180 Jr N∞ CODED TITLE: OHE No × **→**=

14

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15 H8

A-33 TOPIC 4-b: Distributive Property

Why Did Ms. Snorg Throw Vegetables in the Air?

Follow the directions given for each section. Write the letter of each exercise in

I. Use mental math to find the product. Under each exercise, show the order in which you

multiplied. The first exercise is done as an example. (S) 2 × 13 × 5 (E) 2×79×5 \bigcirc 43×5×2 (1 × 5) × 79 790 (5×2) × 43 = 430 $(2 \times 5) \times 13 = 130$

 (\mathbf{A}) 5 × 66 × 20 \bigcirc 25 \times 4 \times 94 (5×20)×66 = 6,600

(A) 4 × 14 × 5 (25×4)×94=9,400 (4×5) ×14= 280 N 8×5×11

S) 21×5×4 (5x4) × 21=420 8×5)×11=440 $\mathbf{\hat{W}} \stackrel{47}{\cancel{\sim}} \times \stackrel{2}{\cancel{\sim}} \times ^{50}$

(H) 5 \times 32 \times 6 (5×6) × 32 = 960 **(k**) 50 × 12 × 4

(M) 2×688×5 (2×5)×688=6,890 (2×50)×47=4,700 (50×4)×12=2,400 130 S Ä M Α 1

II. Use mental math to find the product. Under each exercise, show how the distributive property can be used to multiply mentally. The first exercise is done as an example.

(O) 3 × 43 $\bigcirc 5 \times 34$ (\mathbf{S}) 4 \times 92 (5×39+(5×4)=170 (4×90)+(4×2)= 368 $(3 \times 40) + (3 \times 3) = 129$ (A) 6 × 65 (D) 7 × 23 Œ 2×89, (7×20)+(7×3)= 161 (2x80)+(2x9)=178 $(6 \times 60) + (6 \times 5) = 390$ ₸ 5×93 (A) 7×66 (8×40)+(8×7)=376 (5×90)+(5×3)=465 (7×60)+(7×6)=462 (L) 4×78 (S) 8 \times 59 (4×70)+(4×8)=312 (8×50)+(8×9)=472 (9×30)+(9×6)=324

0 0 72 S 324 D

TOPIC 4-c: Mental Math; Using Basic Properties

A-34

A-8	
တ	
MIDDLE SCH	

(U)

(E)

296

 b Mysteries of Love ♥ ♂ Do each exercise below and find your answer in the code above that set of exercises. Each time the answer appears, write the letter of the exercise above it. You'll love it! What did the boy candle say to the girl rabbit? say to the girl candle? SHALL WE GO 246 450 470 432 432 855 192 296 282 448 288 OUT TONIGHT, 288 162 945 316 945 288 685 462 448 450 945 27 (A) 94 (Y)30 68 × 5 2Ž3 4 ô8 162 448 470 (s) (L) 66 82 48 40 94 246 432 462 120 752 37

75 96 86 344 192 **4**50 (T) (27×5) + (90×9) **945**(N) (87×7) + (19×4) **685**

(0) There are 12 inches in a foot and 3 feet in a yard. How many inches are in 8 yards? 288

What did the boy rabbit

DO_YOU_CARROI344 94 630273 94 752 86 450657128128 94 882

ALL FORME?

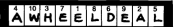
(A) 73 6-57 (L) 58 290 (M) 75 (0)

(1) (26×9) + (81×8)882(C) (54×4) + (39×6) 450

(R) There are 16 ounces in a pint, 2 pints in a quart. and 4 quarts in a gallon. How many ounces are in a gallon? 128

What Do You Call a Car Selling at Half Price?,, WHEEL DEAL

Multiply mentally, write your answer, and then mark it in the answer columns. For each set of exercises, there is one extra answer Write the letter of this answer in the corresponding box at the right.



	1	70×10 B 7,000×100 P 700×100 U	Answers: (a) 700 (E) 7,000	70,000 P700,000	6	7,000 × 4 S 70,000 × 40 L 700 × 40,000 P	Answers:	②2,800,000 ②28,000,000
P	2	100 × 20 T 10 × 20,000 V 1,000 × 2,000 E	Answers: 2,000 A 20,000	200,000 E 2,000,000	7	3,000 × 30	Answers:	900,000 (E) 9,000,000
CO .	3	40 × 90 C 40 × 9,000 G 400 × 90	Answers: @3,600 @36,000	(G) 360,000 (H) 3,600,000	8	80 × 500 P 80,000 × 5 S 800 × 5,000 T	Answers: P 40,000 \$ 400,000	1 4,000,000
TOPI d: M alMat	4	30×8 T 300×800 L 30×80,000 C	Answers: 240 A 24,000	240,000 © 2,400,000	9	20 × 20 × 30 60 × 1,000 × 20 Q 300 × 4 × 100 R	Answers: (E) 1,200 (1) 12,000	R 120,000
at SpalPolcts	5	50 × 60 N 5,000 × 600 T 5 × 60,000 R	Answers: 3,000 8 300,000	3,000,000 (L) 30,000,000	10	300 × 100 × 600 T 20 × 3 × 30,000 S 9,000 × 10 × 2 C	Answers: (W) 18,000 (D) 180,000	\$ 1,800,000 \$\text{18,000,000}

WII (17) (500 – 444)	. 256 ℃	PUDDLE 22:	+	CAN 906	و	MUD 5
9 (9 × 9) × 6 A (13) 4 × 4 ×	567 C	100 - 92) × (6 × 8) YOU 38 4 3×3×5×5 PUDDLE	ST. (8 × 9)	3) - (37 × 5) ANDING 10 3) + (27 × 6)	(16)	(88 × 8) – (77 × 7 GET 16 (56 × 7) + (3 × 6)
3 × 6 WHI (5) (94 × 3) + NEV	LE (28 45) 2 (6)	8×5×9 36 4 DOWN (67×6) + (4×19) ALWAYS 47 1	7) (9 × 85	×7×2 8 4 YOU 0) + (74×8) CAUSE 1,3 5	(8)	7×9×8 IN (7×80) + (4×4 AND 7

Why Do They Call the New Hair Dryer "Volcano"?

Estimate these products. Round each factor to its greatest place, then multiply the rounded factors. Find your estimate in the lists directly under the exercise. Write the letter of the answer in the box containing the number of the exercise. If the answer has a
, shade in the box

1. 32 × 8 7. 71 × 48 2. 5 × 89 3.73×18 U 9. 45 × 59 N 4. 57 × 41 10. 294 × 63 5.9×665 O

6. A bus can carry 48 passengers. About how many people can ride on 7 buses?

Estimates: Estimates: (1) 2,400 (R) 140 (V) 320 (0) 240 (P) 3,500 350 (N) 4,500 (G) 450 (0) 6,300 (U) 1,400 (T) 63,000 (R) 3,200

11. 17 × 758 12. A theater has 84 rows with 39 seats in each row. About how many seats are in the theater?

(S) 3,500 (R) 1,500 kg (R) 36,000 C 1,600 (1) 16,000 (Y) 270,000 (F) 2,800 (A) 4,000 T) 280,000 (N) 3,000 (A) 30,000 (P) 15,000 kg (O) 360,000 (B) 35,000 (N) 27,000

21. 97×903 22. 7,840 × 72 23. 3 × 292,650 L 24. An XYZ machine weighs 81 kg and costs \$679. About how much would a shipment of 28 ABC

20 396 × 469

would 310 XYZ machines cost? Estimates:

(S) 640 200,000 (R) \$21,000 (T) \$210,000 (T) \$56,000 (F) 560,000 (B) 64,000 (L) 900,000 (W) 90,000 (S) 2,000,000

23 13 21 L O W 4 9 2 1 N G

13. 406 × 892 💍

14. 710 × 365 T

15. 9.285 x 34 **Y**

16. 53 × 7.719

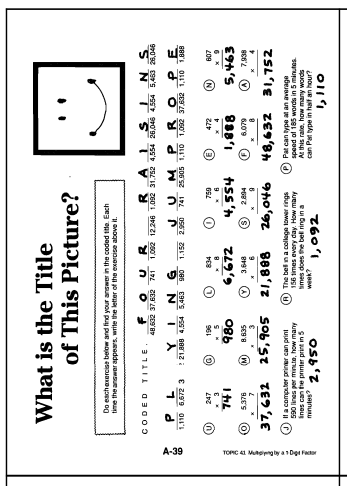
17. 6×6.180 R

18. An ABC machine

machines weigh?

weighs 520 kg and costs

\$4,250. About how much



What Kind of Car Makes the Line In the Middle of the Road Disappear?

Solve each problem and find your answer at the bottom of the page. Cross out the letter above each correct answer. When you finish, the answer to the title question will remain —something you "auto" know!

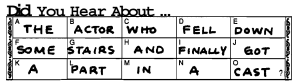
4																	
	can Pho	nera i	and t upply	e Sch hree . Wha	Insta	zoon s the	n can	neras	fron	n Clic	k	item	35-A	came			price 479
2	can A B	la 28 nera a l. Ho l. Ho l. Ho	mm and a w mu w mu w mu	lens. tripo uch d	Joe od. id Tin id Jo reate	boug n's e e's e r was	tht ar quipn quipn s the	n Inst nent nent cost	cost	69 10 10's	52	Flas Trip 200	mm t	chme eleph			136 65 27 145 108
3	Filn cas	Film is sold to Click Photo Supply with 6 rolls in a pack. There are 24 packs in a case. How many rolls of film are in 5 cases? 720															
4	Jes on a	Jessica shot 7 rolls of film with 24 pictures on each roll and 2 rolls with 36 pictures on each roll. How many pictures did Jessica take altogether?															
5		Jill shot 9 rolls of film with 36 pictures on each roll. Of these, 157 pictures were taken indoors. How many pictures were taken outdoors? 167															
6	pict othe	Mark is sportsphotographer for the school yearbook. During the year, he took 277 pictures at football games, 382 pictures at basketball games, and 468 pictures at other sports events. Of these, 58 were actually printed in the yearbook. A. How many sports pictures did Mark take altogether? B. How many of Mark's pictures were not printed in the yearbook?															
7	Bill's	s pho ures	to all	bum ach p	has 3 age.	9 pa How	ges v man	with 8 y pic	pict tures	ures are i	on ea	ich p 's alt	age a	and 2	5 pag		
8	pict	pictures on each page. How many pictures are in Bill's album? #12 Mary's photo album has 18 pages with 6 pictures on each page, 34 pages with 4 pictures on each page, and 10 pages with 1 picture on each page. How many pictures are in Mary's album? 254															
9	eac	Tom has a photo album with 80 pages. There are 48 pages with 5 pictures on each page. All the other pages have 3 pictures on each page. How many pictures are in Tom's album?															
					_	lacksquare	X	$\overline{\Lambda}$	abla	abla	С	Ε	$\overline{}$	~			
X	X	X	Α	Ж,	R		\sim	_	_	_	٥			Δ.	X	<u>R</u>	X

DAFFYNITION DECODER

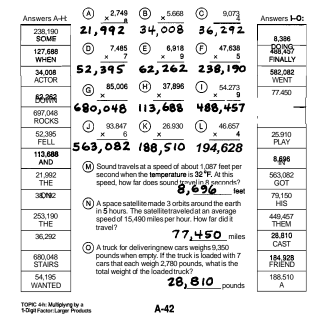
1. Prizewinning dog: S A R F 59,512 44,716 15,720 12.336 36.028 35,178 2. Mudpie: **C** R T 35,178 47,800 3,564 11,820 9.360 3. Pick for mountainclimbers: ı В 44,613 3,624 4,808 22,920 25,476 3.607 3.564 TO DECODE THESE THREE DAFFYNITIONS Do each exercise below and find your answer in the code. Each time the answer appears, write the letter of the exercise above it. (T) 1,872 € 7,439 3,084 B 9,360 59,512 12,336 44,613 6,388 (1) 8,492 9.560 5.863 35,178 25,476 44,716 47, 800 (X)8,613 2,865 × 8 (S) 9,007 (K) 7,429 77,517 44,574 22,920 36,028 (A) (478×9) - (2×369) 3,564 (M) (7 x 745) - (3 x 536) 3,607 C Tickets to a play cost \$8 for adults and \$5 for children if 496 adult tickets and 168 children's tickets were sold, how much was spent on tickets altogether? R A rock band made a concert tour of 13 cities. They traveled an average of 1,970 miles per week for 6 weeks.

NOTE: In connection with Exercise M, you might discuss with students how to estimate the distance of a storm, by counting the seconds between the lightning and thunder.

Δ-40



Do each exercise and find your answer in the appropriate answer column. Notice the word under the answer. Write this word in the box containing the letter of the exercise.



How far did they travel altogether?

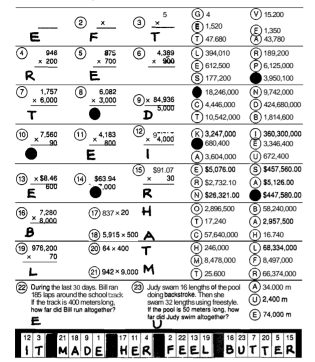
answer: 1,820 miles

answer: \$4,808

TOPIC 4-h: Multiplying by a 1-Digit Factor: Larger Products



Do each exercise and find your answer to the right. Write the letter of the answer in the box containingthe number of the exercise. If the answer has a , shade in the box instead of writing a letter in it.



A-43 TOPIC 4-1 Multiplying by Multiples of 10 100, and 1,000



answer in the code for the letter of the exercise d your

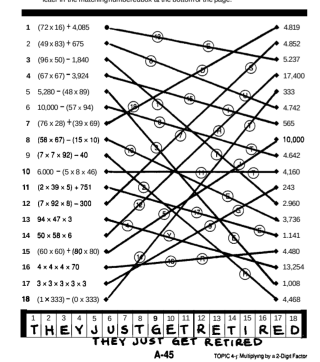
900 × 65 × 65 "4,292, ⋖ **1** 8 @ w Ť **₹** 5 2,891 5 2,891 5 2 8 3 × 90 B × 17 × 78 × 78 × 78 **α** 3,705 (B) (≥) ~ **m** 5 using rows of small s row, how many tiles 2,481 62.4 58 × 58 × 58 × 8 × 8 **N**g **™**§885 musical i **1**886. 4,082 (s) (-)I uniforms and 18 r what was the total An artist made a rectangular table top there are 58 rows with 74 tiles in each 3,612 price of a pelican? 3,915 . Θ 3,283 ₽3,612 × × × × × × 24 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ 50 | ₹ What animal is black, white, **Q** 1,624 3,422 **(E)** 5,913 the 2 2 S Do each exercise below Each time the answer ap 4.816 **(** can you tell Θ **C** 282, $o_{|\tilde{g},\tilde{g}|}^{\omega}$ (E) 92×(19+25) 4,048 How can y ğ. **4** 4,526 **0** 8 8 3 **₹**916 (2) (2) (m) Θ

TOPC 4-j: Multiplying by a 2-Digit Factor

A-44

What Happens to Old Trucks?

Do each exercise below. Draw a straightline connecting the square by the exercise to the square by its answer. The line will cross a number and a letter. Write the letter in the matching numberedbox at the bottom of the page.



BOOKS NEVER WRITTEN

The Great Diamond Robbery by

 $\frac{\textbf{R}}{14.550} \, \frac{\textbf{I}}{7,154} \, \frac{\textbf{C}}{28,368} \, \frac{\textbf{K}}{10.332} \, \frac{\textbf{O.}}{3,856} \, \frac{\textbf{O.}}{37,926} \, \frac{\textbf{S}}{37,248} \, \frac{\textbf{H}}{3,666} \, \frac{\textbf{A}}{5,376} \, \frac{\textbf{Y}}{6.228} \, \frac{\textbf{Y}}{31,434}$

ABOVE ARE THE TITLES OF **TWO** "BOOKS NEVER WRITTEN." TO DECODE THE NAMES OF THEIR AUTHORS. Do each exercise and find your answer in the code. Each time the answer appears write the letter of the exercise above it.

(H)98 × 73 346 18 (E) ① ⑻ 2,223 5,376 7,154 6,228 739 × 69 591 × 48 278 × 84 23.352 50,991 28,368 23,199

@ 7×63×86 37, 926 806 × 39 (L) 6 (K) 28 × (500 - 131) 10,332 31,434 36,848 (J) (195×10)+(64×100) 8 350

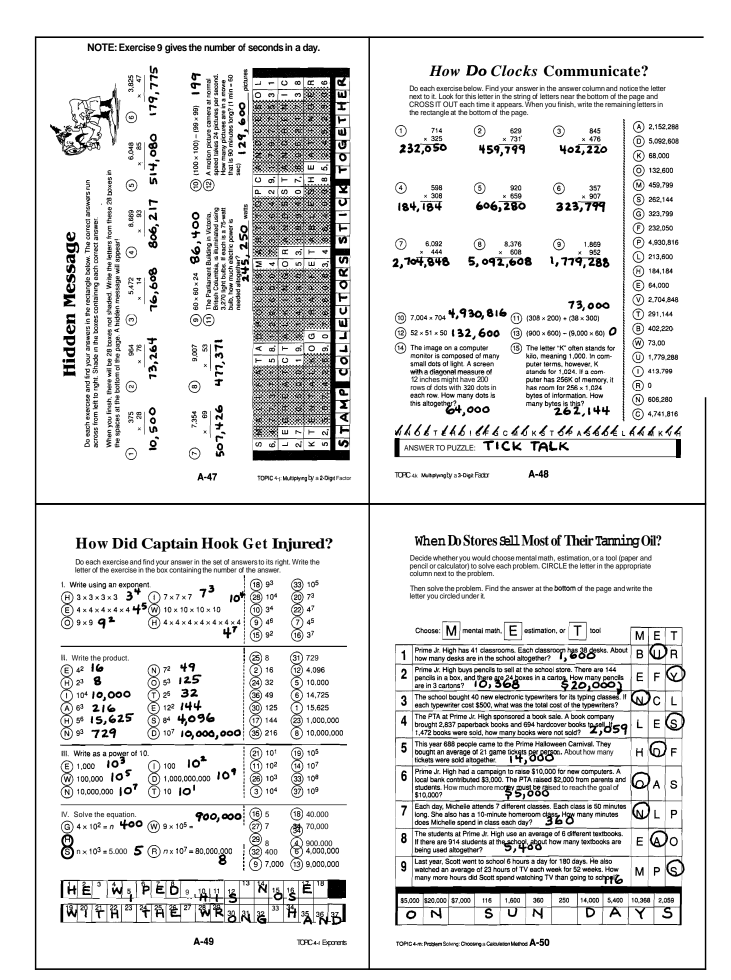
(S) A television show was produced for 3 years. Each year, 26 episodes were filmed. Each episode ran 47 minutes. How long **would** it take to watch all the episodes of that TV show? R Bizarre Middle School bought 15 computers and 6 printers. If each computer cost \$790 and each printer

3,666

\$ 14,550

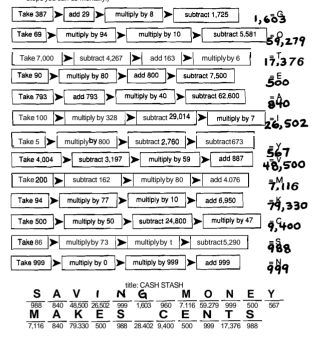
TOPIC 4-j: Multiplying by a 2-Digit Factor

A-46



CHAIN CODE

These are called CHAIN EXERCISES. Do the steps in order from **left** to right for each exercise. Find your answer in the code at the bottom of the page. Each time the answer appears, print the letter from the end of that exercise above it. (HINT: Look for steps you can do mentally)



A-51 TOPC 4n Review Addition Subtraction Multiplication

CRYPTIC QUIZ

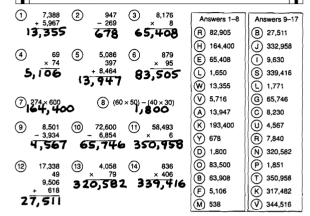
 ${\bf 1.}\ \ {\bf What\ happened\ when\ Tarzan\ called\ the\ King\ of\ the\ Jungle?}$

 $\frac{\mathbf{T} + \mathbf{E}}{\frac{11}{7} \frac{7}{3}} \cdot \frac{\mathbf{L}}{\frac{17}{16}} \frac{\mathbf{I}}{\frac{6}{6}} \frac{\mathbf{N}}{\frac{13}{13}} \cdot \frac{\mathbf{W}}{\frac{1}{5}} \frac{\mathbf{S}}{\frac{14}{14}} \cdot \frac{\mathbf{B}}{\frac{12}{9}} \frac{\mathbf{S}}{\frac{14}{2}}$

2. Whom did Smedley Jolt ask to help him cook hamburgers?

 $\frac{\text{H I S}}{7 \ 16 \ 14} \cdot \frac{\text{G R I}}{10 \ 15 \ 16 \ 17} \cdot \frac{\text{L L}}{17 \ 17} \cdot \frac{\text{F R I E N D}}{4 \ 15 \ 16 \ 3 \ 13 \ 8}$

Do each exercisebelow. Find your answer in the appropriateanswer column and notice the letter next to it. Each time the exercisenumber appears in the code, write this **letter** above it.



(15) 10,000 - (8 × 5 × 54) + O (16) (100 × 27) + (10 × 693) 9,630 (7) Gyro bought a car priced at \$7,589. He agreed to make payments of \$260 per month for 36 months. How much more than the actual price will Gyro pay?

s_1,771

TOPC 4n: Review: Addition, Subtraction, Mulfiolication A-52

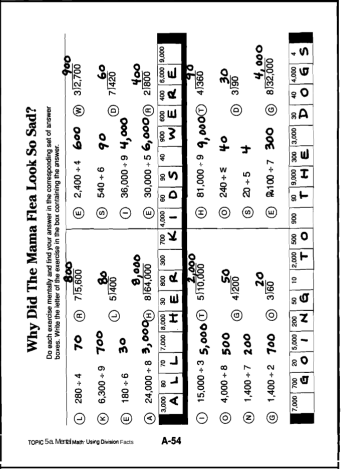
What Trick Can Any Horse Do?

Do each exercise and find your answer in the rectanglebelow. Cross out the box that contains your answer. When you finish, write the letters from the remaining boxes in the spaces at the bottom of the page.

	The United States has about 1.800 daily newspapers, 8.400_wee											
1	semiweeklynewspapers. How many is that altogether?	semiweeklynewspapers. How many is that altogether? 10,750										
2	The Sunday Timeshad 14 sections with an average of 16 pages per section. How many pages were in the entire newspaper?											
3	The chart at the right shows the circulation of the Daily Planet Daily Planet											
J	in a recent week. A. How many copies were weekend (Saturday Monday 9 841)											
	and Sunday)? 24,	Monday 8,841 Tuesday 7,430										
	B. How many more copies were sold on Sunday than on	Wednesday 8,229 Thursday 9,968										
	the day with the second highest circulation? 1,539 C. Round each figure to the nearest 1,000. Then add to	Friday 9.075										
	estimate the total circulation for the week. 68,000	Saturday 9,913 Sunday 14,507										
4	An offset press can print about 270 sheets of paper per minute.	Each sheet is cut to make										
4	8 newspaperpages. How many newspaperpages can be printed											
	A subscription to the Daily Planetcosts\$19 per month for delivery every day, or \$15 per											
_	A subscription to the Daily Planetcosts \$19 per month for delive	ery every day, or \$15 per										
5	month for delivery every day except Sunday, How much does it											
5	month for delivery every day except Sunday Sow much does it newspaper every day for a year?	cost to receive the										
_	month for delivery every day except Sunday, Sow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday through	cost to receive the ugh Saturday. On Sunday,										
5 6	month for delivery every day except Sunday Sow much does it newspaper every day for a year?	cost to receive the ugh Saturday. On Sunday,										
6	month for delivery every day except Sunday Sow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday thror it delivers 590 newspapers How many newspapers does Expreweek?	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a										
_	month for delivery every day except Sunday Sow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday thror it delivers 590 nawspapers How many newspapers does Expre week? For a half-page advertisement, a newspaper charges \$965 for e Saturday's d \$1,270 for Sunday. How much does it cost to run.	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through										
6	month for delivery every day except Sunday Low much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throi it delivers 590 newspapers How many newspapers does Expre week? For a half-page advertisement, a newspaper charges \$965 for e	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through										
6	month for delivery every day except Sunday Star Bush does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throit delivers 590 nawspapers. How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturday's distriction for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through										
6	month for delivery every day except Sunday. Sow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throit delivers 590 newspapers. How many newspapers does Expre week? For a half-page advertisement, a newspaper charges \$965 for e Saturdays d \$1,270 for Sunday. How much does it cost to run: week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Sunday. How much does it cost to	cost to receive the ugh Saturday, On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6-ling ad for one										
6	month for delivery every day except Sunday, 100 much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throi it delivers 590 nawspapers. How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturdays d \$1,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Sunday. How much does it cost to week?	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6-line ad for one										
6	month for delivery every day except Sunday Stow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday thror it delivers 590 nawspapers How many newspapers does Expre week? For a half-page advertisement, a newspaper charges \$965 for e Saturday\$ d \$1,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Sunday. How much does it cost to week? Daily newspaper circulation in the United States averages about	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a fine ad for one 300 copies for every 1,000										
6 7 8	month for delivery every day except Sunday, 102 much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throit delivers 590 nawspapers How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturdays d \$1,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Saturday and \$15 per line for Sunday. How much does it cost to week? Daily newspaper circulation in the United States averages about persons. At this rate, how many newspapers would be sold in a top the supplementary of the sunday how many newspapers would be sold in a top the supplementary of the supplementary newspapers.	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6 ine ad for one 300 copies for every 1,000 own of 50,000 people?										
6 7 8	month for delivery every day except Sunday, two much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throit delivers 590 nawspapers How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturdays d \$1,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Sunday. How much does it cost to week? Daily newspaper circulation in the United States averages about persons. At this rate, how many newspapers would be sold in a total states averages about persons. At this rate, how many newspapers would be sold in a total states averages about persons. At this rate, how many newspapers would be sold in a total states averages about persons.	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6 line ad for one 300 copies for every 1,000 own of 50,000 people?										
6 7 8	month for delivery every day except Sunday, two much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throit delivers 590 nawspapers How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturdays of \$1,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Sunday. How much does it cost to run week? Daily newspaper circulation in the United States averages about persons. At this rate, how many newspapers would be sold in a top \$15,800 for \$15,000 for \$17,000 for \$22,834 for \$2,834 for \$24,600 for \$15,000 for \$17,000 for \$22,834 for \$24,600 for \$15,000 for \$17,000 for \$24,600 for \$15,000 for \$17,000 for \$15,000 for \$17,000 for \$15,000 for \$15,	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6-line ad for one 300 copies for every 1,000 own of 50,000 people? CA 3,239 \$7,060										
6 7 8	month for delivery every day except Sunday, two much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throit delivers 590 nawspapers How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturdays d \$1,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday and \$15 per line for Sunday. How much does it cost to week? Daily newspaper circulation in the United States averages about persons. At this rate, how many newspapers would be sold in a total states averages about persons. At this rate, how many newspapers would be sold in a total states averages about persons. At this rate, how many newspapers would be sold in a total states averages about persons.	cost to receive the ugh Saturday. On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6-line ad for one 300 copies for every 1,000 own of 50,000 people? CA 3,239 \$7,060										
6 7 8	month for delivery every day except Sunday. Sow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throi it delivers \$90 newspapers. How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturday's d.31,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday. How much does it cost to run week? Daily newspaper circulation in the United States averages about persons. At this rate, how many newspapers would be sold in a top of the state of the sold of	cost to receive the Jigh Saturday, On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6-line ad for one 15,000 people? CA 3,239 \$7,060										
6 7 8 9	month for delivery every day except Sunday. Sow much does it newspaper every day for a year? Express Press delivers 374 newspapers each day Monday throi it delivers \$90 newspapers. How many newspapers does Expreweek? For a half-page advertisement, a newspaper charges \$965 for e Saturday's d.31,270 for Sunday. How much does it cost to run week? For classified advertising, a newspaper charges \$11 per line for Saturday. How much does it cost to run week? Daily newspaper circulation in the United States averages about persons. At this rate, how many newspapers would be sold in a top of the state of the sold of	cost to receive the Jigh Saturday, On Sunday, ss Press deliver in a ach day Monday through a half-pagead for one each day Monday through run a 6-line ad for one 300 copies for every 1.000 own of 50.000 people? CA 3,239 \$7,060										

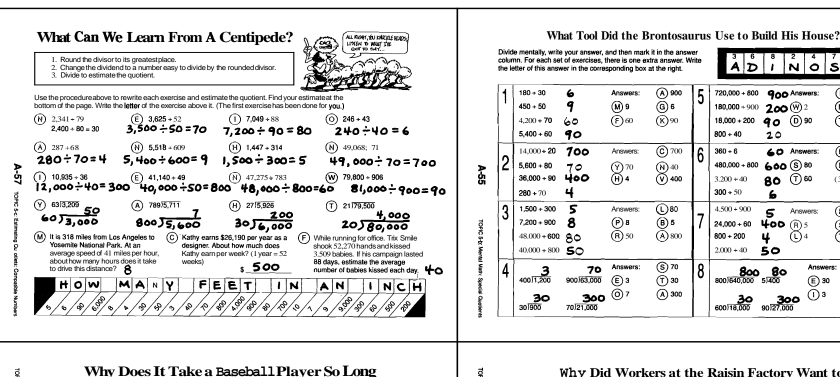
A-53

TOPIC 4-o: Problem Solving: Mixed Applica



렺

 \triangleright



To Run From Second Base to Third Base? ŭ Do each exercise and find your answer in the appropriateanswer column. Write the ANSWERS : ANSWERS letter of the exercise in the box containing the number of the answer. right side T 3R2 6 3 R1 1 3 R2 6R2₍₇₎ 3R3_(D) 9Ri (E) 6R3 (O) 7R4 (17) 3 R2 (25) 3 R3 (4) 3 R5 (15) 4 R3 (21) 4 R1 (12) á Rá 2 4 R2 34) 5 R5 ② 4 R5 ③ 5 R1 10 5 R7 8 6 R2 ③ 5 R3 9R3 R 3R5 T 9R6 E 5R3 P 9R1 T 8R2 0 6 R3 (30) 6 R4 (14) 7 R1 (29) 7R3 (5) 7 R2 (19) 7 R4 26) 8 R2 (7) 8 R2 (11) 8 R1 (31) 9 R1 (33) 8 R8 (22) 9 R3 20) 9 R1 13) 9 R5 (16) 9 R6 D 11+2 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 1 S H O R T S T O P I N T H E M I D D L E

Why Did Workers at the Raisin Factory Want to **Keep Some Raisins for Themselves?**

S

(L) 900

(N) 200

T) 20

8 (a)

(N) 6

(3600

(P) 50

(S) 40

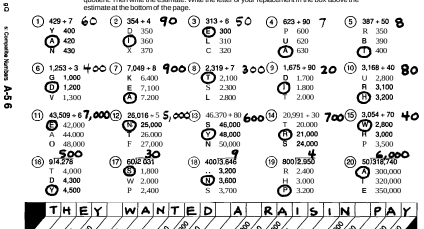
(T) 400

(0) 800

(S) 300

(A) 80

Choose the best replacement for the dividend so that a basic fact can be used to estimate the quotient. Then write the estimate. Write the letter of your replacement in the box above the estimate at the bottom of the page.



		If the Sun Were Famous, Where Would It Go? Do each exercise and find your answer in the answer columns. Write the letter of the answer in the box containingthe number of the exercise. If the answer has a shade in the box instead of writing a letter in it.
	2. Royalty: WHATT - A OUBE EN OBJECT OF THESE TWO DAFFYNITIONS: Do each exercise below. Find your answer in the appropriate answer column and notice the letter next to it. Each time the exercise number appears in the code, write this letter above it. Answers 1-9: Answers 10-18:	34RI 86R3 57R2 62R4 QU S 85 85 62 84 QU S 85 85 85 85 85 85 85 85 85 85 85 85 85
A61	(a) 805 R2 (b) 930 (c) 4)361 (c) 60 R3 (d) 8/245 (d) 6/642 (e) 107 (e) 208 R1 (e) 208 R1	29 R2 37 R1 21 R3 79 56 R6 F 21 8 4 187 9 8 1632 10 7 1398 1 5 5 6 R6 F 21 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1
	(a) 90 R1 (b) 90 R2 (c) 102 R2 (e) 102 R2 (e) 940 R2 (e	15 R 2 48 59 R4 16R 1 43 R 3 R 44 (1) 6192 (12) 91432 (13) 51299 (14) 3149 (15) 81347 59 (1) 6192 (12) 91432 (13) 51299 (14) 3149 (15) 81347 (15) 16
TOPIC 5-e: Zeros	(K) 30 R5 (N) 508 R1 (I) 4,225 + 6 704 R ((1) 839 + 4 209 R3 (12) 3,427 + 9 380 R7 (R) 670 R4 (II) 9,018 + 3 3,006 (14) 4,937 + 7 705 R2 (15) 4,203 + 5 840 R3	(9) The Rockem Band earned \$390 for a performance. If the 6 band members divide the money equally, how much does each get? (9) The Rockem Band earned \$390 for a performance. If the 6 band members divide the money equally, how much does each get? (20) Myles Tugo drove 441 miles from Buffalo to New York City. It took him 9 hours. What was his average speed? (19) The Rockem Band earned \$390 for a performance. If the 6 band members divide the money equally, how much does each get? (20) Myles Tugo drove 441 miles from Buffalo to New York City. It took him 9 hours. What was his average speed?
in the Quolient	(ii) Dishes are packed 8 per box. How many boxes are needed for 400 dishes" 50 (iii) 103 R5 (iii) Dishes are packed 8 per box. How many boxes are needed for 400 dishes" 50 (iii) 103 R5 (iv) Dishes are packed 8 per box. How many sticks. How many sticks are needed for 9. Find the quotient. 750 kites? 1500 (iv) 830 R2 (iv) 830 R2 (iv) 705 R2	9 10 3 5 17 7 19 11 15 1 12 8 14 18 6

2

A group of 20 friends are going camping. They will sleep in people.

A. How many tents will be full?

B. How many people will be left for a tent that is not fig.

hold 3

How many tents will be full? **6**How many people will be left for a tent that is not full? How many tents will be needed altogether? **7**

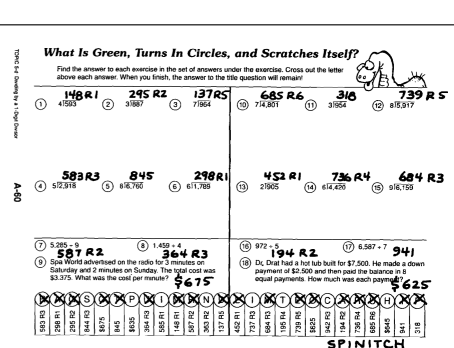
quotients in the box above to answer the following question:

Math

Without

Computing

14 R39 50)739



S 85 R2 A 57 R5 62 R4 E 86 R3

(L) 34 **R1** (R) 63 R3

(F) 21 R3 (A) 29 R2

1 57 R3 (S) 79 R5 9

59 R4 (L) ⁴³ R3 F 16 R1 (A) 15 R2 O 48 E 59 R1 36 R2 M 49

(H) 97R5 (E) 34 R1

L 32 R1 (R) 97 R1

(O) 57 R2

(E) 37 R1 (T) 56 R6 (G) 24 R1

(T) 84

43 R 3 (R) 44 R6 (U) 16 R2

 ∞

Maria has \$20 to rent video movies. movies can she rent?

. If it costs \$3 to rent each movie, how

teacher needs 739 sheets of acks of 50 sheets each. How i

<u>Ω</u>

A total of 100 kids signed up to play soccer at the park. Each team has 8 players Extra players are substitutes. How many substitutes are there?

6

The coach needs 20 tennis balls for a tournament. If tennis containing 3 balls, how many cans should the coach buy?

→

sold in

QV,

Wod

5

An orchard has 739 apple trees to plant. If 50 trees are planted in each many are left after the last complete row is planted? **39**

Hugo made 100 ounces of lemonade. How many 8-ounce completely with this amount of lemonade?

ယ

The 739 students and teachers at Merry Microie Scriuur are Each bus holds 50 passengers.

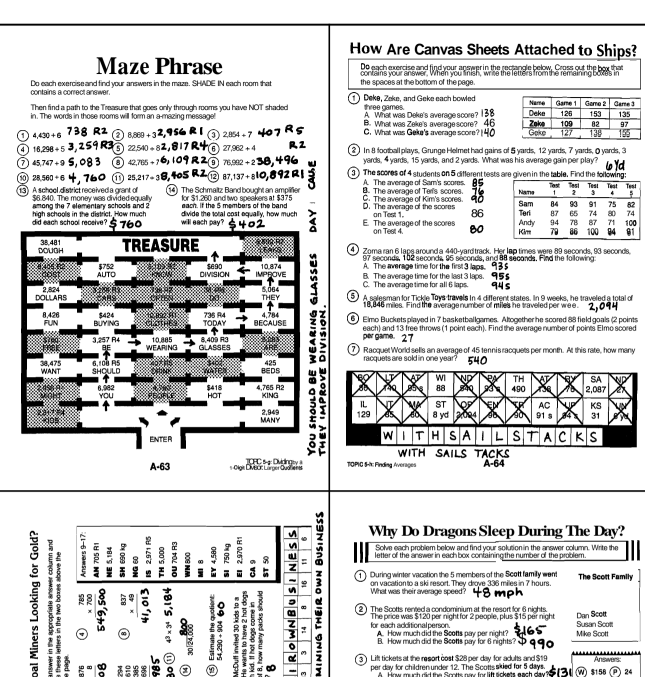
A. How many buses will be full?

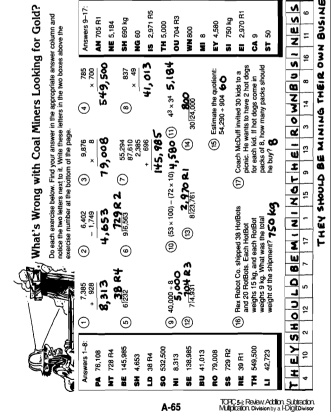
B. How many people will be left for a bus that is not C. How many buses will be needed altogether?

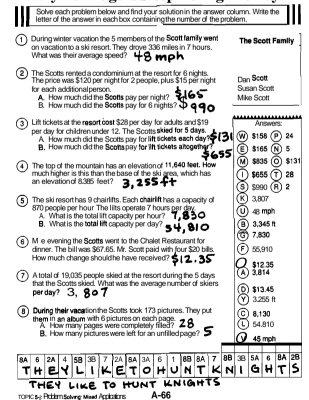
NE glasses

chers at Merry Middle School are going

on a field trip.







Did You Hear About ...

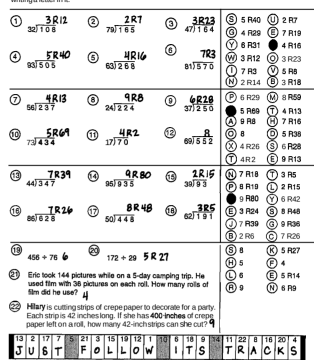
<u>Dia io</u>	Olica	1 22000	SV III		_
(A	В	С	D	E	F
A THE	KID	WHO	FINALLY	HAD	То
GET	^H H≀5	HAIR	CUT	K BECAUSE	HIS
MOTHER	COULDN'T	STAND	P 17	Q ANY	R LONGER

Do each exercise and find your answer in the appropriate answer column. Notice the word under the answer. Write this word in the box containing the letter of the exercise

Answers A-I:	U00 5070 4070	Answers J-R:
6 R29 FROM	A 30/129 B 80/588 C 50/313	769 R45 STAND
8 TO		409 R23 TO
54 R18 HIS	D 5 R56 9 R33 F 60 1480	93 R3 TIME
9 R17 FIT		65 ANY
4 R9 THE	G 70/1,616 H 30/1,638 1 40/701	94 R11 MOTHER
6 R13 WHO		24 SHAMPOO
17 R21 HAIR	38 R60 92 66 R34	92 BECAUSE
24 R11 GO	30.4,	27 LONGER
9 R33 HAD	(M) 1,891 + 20 94 RII (N) 15,207 + 60 253 R27	62 THAT
7 R28 KID	© 53,875 + 70 769 R45 P 16,327 + 40 408 R 7	253 R27 COULDN'T
23 R6 GET	A recycling center received 3,250 pounds of	408 R7 IT
16 R32 WORK	newspaper. It was tied in 50-pound bundles. How many bundles were there? 65	38 R60 CUT
5 R56 FINALLY	R Travelingat 40 miles per hour, a car uses 30 gallons of gas to travel 810 miles. What is the	768 R9 WASH
55 R3 SOME	average number of miles per gallon? 27	60 R34 HIS

How Do You Find a Missing Train?

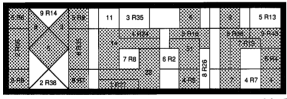
Do each exercise and find your answer to the right. Write the letter of the answer in the box containing the number of the exercise. If the answer has a , shade in the box instead of writing a letter in it.



TOPIC 5-I: Dividing by a 2-Digit Divisor: 1-Digit Quotients A-68

Favorite Class at Caterpillar School

A-67



The name of the FAVORITE CLASS AT CATERPILLAR SCHOOL is hidden in the **MOTH** rectangle above. To find it, do each exercise and locate your answers in the rectangle. Shade in each area containing a correct answer.

- 1 28/117 R5
- 2 31)236 RI9
- 3 66 338 R8
- 4 47 466 R43

TOPIC 5-k: Dividing by Multiples of 10

- (5) 94 309 R27
- 6 56 486 R 38
- 7 72 441

- 8 35)164 R 24

- 9 89 623
- (10) 17/91 R6
- (1) 8 R35

- 12 40 136 RI6

- (13) 493 + 54 9 R 7
- 14) 250 + 97 2 R 56
- 15) 160 + 26 6R4
- (6) Steve has 276 slides to store in carousels. Each carouselholds 75 slides. A How many carousels will be completely filled? 3
 B. How many slides will be left for an unfilled carousel? 51
 C. How many carousels will be needed altogether? 4
- (7) There will be 142 people at the Goldenglob wedding reception. There is room for 16 people at each table.

 A How many tables will be full?

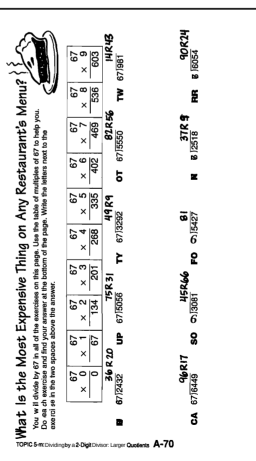
 B. How many people will be left for an additional table?
 C. How many tables will be needed altogether?
- (18) Mr. Jolly is building a fence around his yard, a distance of 272 feet. Each roll of fencing is 50 feet long and costs \$69.

 A How many rolls of fencing should Mr. Jolly buy? 6

 B. How many rolls will be completely used? 5

 C. How many feet of fencing will be used from the last roll? 2.2

A-69 TOPC 5-I: Dividing by a 2-Digit Divisor: 1-Digit Quotients



CARROT

FOUR

TWENTY

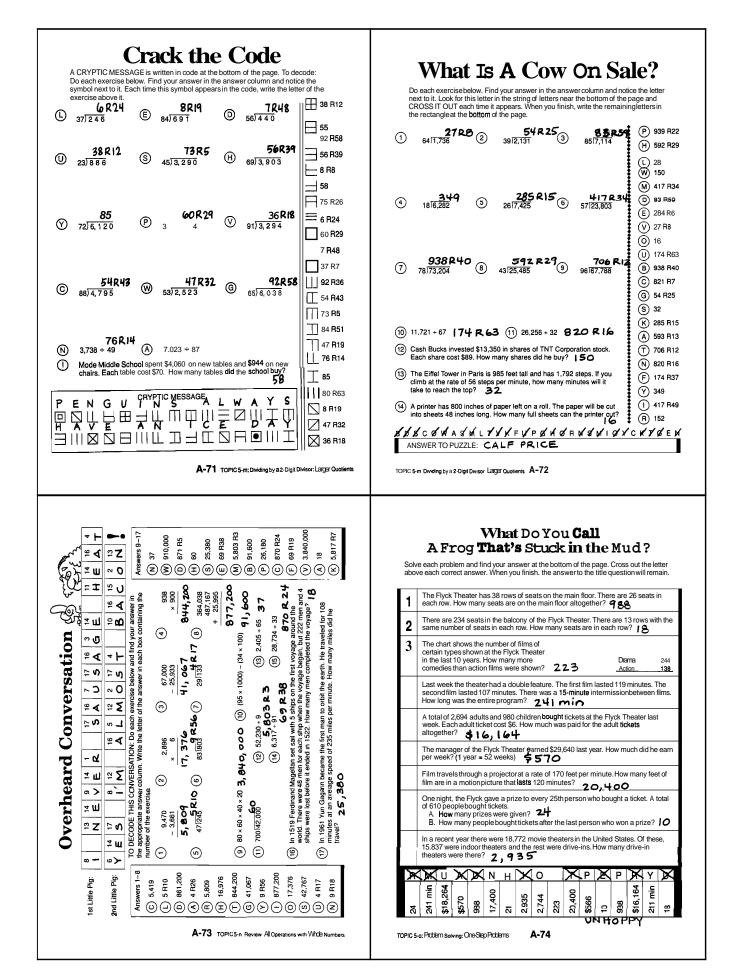
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What Kind of Monkeys Like French Fries?

NX XIV

MLXX X/III

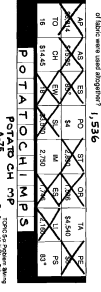
1900 900

I XL (I EXCEL)

Do each exercise and find your answer in the rectangle below. Cross out the box that contains your answer. When you clinish, write the letters from the remaining boxes in the spaces at the bottom of the page.

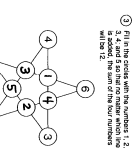
- The County Fair was held for 9 days during August. A total of 26,010 people came to the fair. What was the average attendance per day? 2,890
- (2) The price of admission to the fair was \$4 for adults and \$1 for childr 3,576 people attended the fair, including 1,830 children. A. How many adults attended the fair on opening day? 1,746

 B. How much was paid for admission that day altogether? \$5.1 418'8\$
- The fair director bought advertising in the local newspaper. He bought 1 at \$240 each and 3 full-page ads at \$390 each. How much was paid for altogether? \$3,570
- (5) 13 72 13 72 (4) The high temperatures for each day of the fair, in degrees Fahrenheit, were as follows 85, 78, 80, 87, 93, 90, 84, 87, 81. Find the average of all these temperatures. Ramon worked selling refreshments at the fair. He worked 8 hours a day for 9 days and earned a total of \$432. How much did Ramon earn per hour? $\frac{1}{2}$
- (6) For lunch Jonathan ordered a cheeseburger for \$2.45, French fries for 85c, and a milkshake for \$1.35. He paid with a \$20 bill. How much change should he have re
- There was a Ferris wheel at the fair. Becky read that the original Ferris wheel was built in 1833 at the Midway, Chicago. The wheel was 250 feet in diameter and had 36 cars, each seating 50 people. How many people could ride at the same time? 2.160
- $oxed{\Theta}$ Corrals were built for sheep brought to the fair. Each corral could hold 75 sheep there was space for 1.350 sheep altogether. How many corrals were built? $oxed{IG}$
- (9) Mrs. Penner made a quilt to enter in a competition at the fair. First she made colorful squares, using 16 pieces of fabric for each square. Then she sewed the squares together. The quilt had 12 rows of squares with 8 squares in each row How many pieces of fabric were used altogether? 1. 536

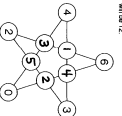


POTATO A-75 TOPIC 5-p: Problem Salving s-Step an Multi-Step Peboms

What Did Emperor Klodius Numerus Say About His Ability With Roman Numerals? Draw a straight line connecting each Roman numeral with its value. When you finish, you will notice that some areas inside the rectangle contain an "S," which stands for "shade." Shade in all of these areas. The answer to the title question will appear.



47



29

55

14

48

37

(4) A baseball team played 150 games, it won 30 more games than it lost. How many games did the team lose? 60

(9)

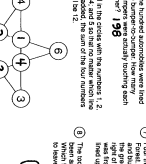
A-77

TOPIC 6-b Ba se 2

23

17

33





DOT PLOT

(15) 11010_{two} 26

(16) 10000_{two} 16

(17) 10011_{two} 19

(19) 1000000_{two} 32

20 100010_{two} 34

(21) 111001_{two} <u>57</u>

(22) 110100_{two} <u>5 2</u>

23 101011_{two} 43

(24) 111111_{two} 63

Θ

How many this figure?

triangles

➤ N O W

6=0 8=0 ¥=

Tes

of

ienius

A-76

1962

• 68

(25) 101,

(26) 10101_{two}

(18) 11111_{two}

Write the base ten numeral for each base two numeral below. Find your answers to the left. Start with the first answer. Connect the dols by the

answers, in order, It's a crackup!

(2) 110_{two}

(3) 10_{two}

(6) 1100_{two}

(B) 1000_{two}

9) 1101_{two}

(10) 1111_{two}

(11) 10100_{two}

(12) 10111_{two}

(14) 11100_{two}

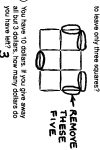
(2)

5

8

13

15



(9)





ANSWERS