Jessica got a new puppy. The puppy's name was Max. Jessica didn't like that name. She tried to think of a new name. She made two lists of names. There were 23 names on the first list. There were 18 names on the second list. How many names were there in all?

Robert bought a bag of peanuts for the elephants. He gave the first elephant 17 nuts. He gave the second elephant 4 more nuts than he gave to the first elephant. He gave the baby elephant 11 nuts. He has 14 nuts left. How many peanuts did he start with?


Jack weighed 56 pounds on his last birthday. Now he weighs 66 pounds. Jack has gained $\qquad$ pounds.

If you know
$87+21=108$
Then what is $87+18$ ?

How many hours are there from 6 a.m. to 5 p.m.?

The mailman spent 4.7 hours delivering mail today. Write that number in expanded form.


H, J, L, N, P, R, T,

$$
\ldots, X, Z
$$

Mrs. Smith made ten servings of oatmeal. Hunter ate three servings. His sister ate one serving. Mr. Smith ate two servings. What fraction tells how much of the oatmeal is left?

What number multiplied by six is thirty?

Name:

$84-\ldots=64$

$-35=26$
$98-\ldots=9 \quad 39-\ldots=25$
$--38=4$
$95-\ldots=36$
— $-40=55$
$23-\ldots=7$
$\ldots-34=36$
$--50=15$
$45-\ldots=9$
$\begin{array}{r}44 \\ -438 \\ -59 \\ \hline\end{array}$
$\begin{array}{llllll}64 & 53 & 90 & 44 & 48 & 20\end{array}$
$-23-29-72-35-44-12$

Name:

$9+6-2-4$
Write this number:
2 thousands, 3 tens, 8 hundreds

Name: $\qquad$
The block above is the sum of the two blocks below. Fill in the missing blocks.


| $5 \times 7=\square$ | $5 \times 9=$ |  |
| :--- | :--- | :--- |
| $2 \times 7$ | $8 \times 11=$ | O awhili <br> O awhile <br> O ahile <br> O ewhili |

Name:

| Robert made 16 cups of <br> popcorn. He put an <br> equal amount in each <br> of 4 bowls. How many <br> cups did he put in each <br> bowl? | Nathan likes Jell-O. He <br> likes grape Jell-O best. <br> He bought 8 boxes. <br> Each box costs 58 cents. <br> How much do 8 boxes <br> cost? | Alex has 2 sheets of red <br> paper. He cut each <br> sheet into fourths. How <br> many pieces of red <br> paper did he have? |
| :--- | :--- | :--- |
|  |  |  |



Name:


Name: $\qquad$
$7 \bullet 6 \cdot 4 \bullet-\bullet 2 \bullet=\bullet 1 \bullet+\bullet 1 \bullet=\bullet 1 \bullet 4 \bullet 9$
Use the pieces above to help you fill in the runaway math puzzle.



Name:

$\qquad$


| $9 \times 3=$ | $7 \times 2=$ | $6 \times 3=$ |
| :--- | :--- | :--- |
| $7 \times 5=$ | $6 \times 7=$ | $8 \times 6=$ |
| $2 \times 8=$ | $6 \times 9=$ | $8 \times 2=$ |
| $8 \times 7=$ | $4 \times 5=$ | $2 \times 3=$ |



Name:


Write this number: 3 thousands, 9 ones, 7 tens, 5 hundreds
a, e, i, a, e, i, a, e, i,
a, e, $\qquad$ a, e
double 400
$4-1+4-4+4$

5 less than 675

$15,20,25,30,35$,
$\qquad$

Name: $\qquad$
Make change. You can use $\$ 20, \$ 10, \$ 5, \$ 1,25 \llbracket, 10 \llbracket, 5 \llbracket$, or $1 \uparrow$.
Make $\$ 24.32$ using bills and coins.

$\square$
$\square$
$\square$


Show a different way to make $\$ 24.32$ using a different number of bills or coins.

Make $\$ 21.32$ using bills and coins.

Show a different way to make $\$ 21.32$ using a different number of bills or coins.


Name: $\qquad$
Robert drew a very large square with a blue piece of chalk at the playground. One side is 9 feel long. Robert wants to walk along the square and can only walk on the line. If he wants to walk the square 2 times by only stepping on the line, how many feet will he end up walking?
49. 54, $\qquad$ 64, 69, 74, 79, 84


How many hours are there from 8 a.m. to 11 p.m.?

> Write this number: 5 tens, 9 hundreds, 4 ones, 7 thousands

$5-2=\square$
$9-2=\square$
$1+8=\square$
$4+7=\square$
$17-9=\square$
$6+2=\square$
$11-5=\square$
$13-4=\square$

## Letters Kissing

Each of the letters needs to kiss the same letter.
Draw a line that connects one letter to one other letter to kiss. Draw your lines over the trace lines. No lines may cross. Once you draw a line to a letter, that letter cannot be used again.

One complete line has already been drawn for you.




