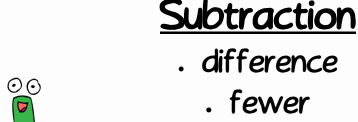
Operation CLUE WORDS

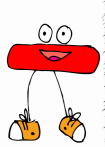
Remember, read each question carefully. THINK about what the question is asking.

Addition

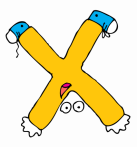
- . add
- . altogether
 - . and
 - . both
 - . in all
 - . sum
 - . total
 - increase



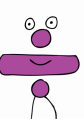
- . gave away
- . take away
- how many more
- . how much longer/ shorter/smaller
 - . left
 - . less
 - . change
- . decrease



<u> Multiplication</u>



- . each
- same
- twice
- product
- . in all (each)
 - . double



Division

- share equally
 - . each
 - quotient
 - . every



Clue Word Cut and Paste

Cut out the clue words. Sort and glue under the operation heading.

⊙ ⊙ _			0 0
Addition	Subtraction	Multiplication	Division

i add	each	difference	share equally	both
! fewer	in all	twice	product	every
gave away	change	quotient	sum	total
left	double	l less	decrease	increase

Clue Word Problems

Underline the clue word in each word problem. Write the equation.

Solve the problem.

- 1. Mark has 17 gum balls. He gives 6 gumballs to Amber. How many gumballs does Mark have left?
- 5. Sara and her two friends bake a pan of 12 brownies. If the girls share the brownies equally, how many will each girl have?

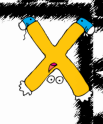
- 2. Lauren scored 6 points during the soccer game. Diana scored twice as many points. How many points did Diana score?
- 6. Erica ate 12 grapes. Riley ate 3 more grapes than Erica. How many grapes did both girls eat?

- 3. Kyle has 12 baseball cards. Jason has 9 baseball cards. How many do they have altogether?
- 7. Alice the cat is 12 inches long. Turner the dog is 19 inches long. How much longer is Turner?

- 4. Mandy ordered 3 pizzas. Each pizza has 8 pieces. How many pieces did she order in all?
- 8. There are 15 flowers to fill 3 vases. How many flowers can be placed in each vase?



Clue Word Problems



Write a word problem for each operation. Solve the Word Problem.

1. Addition

2. Subtraction

3. Multiplication

4. Division



Thank you for downloading this packet!! I use these activities for Test Prep, to review the different operation I hope you can use these activities in your classroom!

Please email me with any questions or comments. Or visit my blog or Stores!

Thanks So much!:)

Created by Amber Polk adventuresinthird@gmail.com

Adventures of a Third Grade Teacher http://amber-polk.blogspot.com

Teachers Pay Teachers Store
Teacher's Notebook Shop

Graphics by:

KPM Doodles and Graphics From the Pond