Nar	me
	Numerical Expressions 5.OA.2
Wr	ite the expression to match the words.
1.	the difference of ten and three
2.	the product of five and nine
3.	the sum of three and eleven
4.	the quotient of twenty and two
5.	one half the sum of nine and three
6.	two times the difference of five and three
7.	the quotient of fifteen and three minus four

8. seven times four then add ten

9. the difference of sixteen and two divided by seven

10. the product of eight and five divided by four

Write words to match the expressions.

1.
$$(3 + 5) \times 7$$

$$2.8 + 3$$

4.
$$8 \div 2 \times (5 + 5)$$

Numerical Expressions 5.OA.2

Write the expression to match the words.

1. the difference of ten and three

$$10 - 3$$

2. the product of five and nine

3. the sum of three and eleven

$$3 + 11$$

4. the quotient of twenty and two

5. one half the sum of nine and three

$$(9 + 3) \div 2$$

6. two times the difference of five and three

$$2 \times (5 - 3)$$

7. the quotient of fifteen and three minus four

$$(15 \div 3) - 4$$
 or $15 \div 3 - 4$

8. seven times four then add ten

$$7 \times 4 + 10$$

9. the difference of sixteen and two divided by seven

$$(16-2) \div 7$$

10. the product of eight and five divided by four

$$8 \times 5 \div 4$$

Write words to match the expressions.

1.
$$(3+5) \times 7$$

The sum of three and five times 7

$$2.8 + 3$$

The sum of eight and three

Five times the difference of nine and two

4.
$$8 \div 2 \times (5 + 5)$$

The quotient of eight and two times the sum of five and five

Please visit my store at http://www.teacherspayteachers.com/Store/Kimberley-Quinn

Become a follower of my store for freebies and updates!

©Kimberley Quinn 2012

All rights reserved by author.

Permission to copy for single classroom use only.

Electronic distribution limited to single classroom use only.

Not for public display.

Borders by:

http://www.teacherspayteachers.com/Store/Tracee-Orman