

Warm Up Grade 7

Date:

- 1) In the expression 5 + 3v,
 - constant 5
 - Coefficient_
 - variable _
 - -Operation(s) add and multiply

Write the above algebraic

expressions in words.

5 more than triple a number

or

5 added to 5 times a number

- 2) If r = 2 then what does 6 + 7r equal? 6 + 7(2)
 - 6 + 14
 - 20

In the expression
- constant
- Coefficient
- variable
- Operation(s) Subtraction

Write the above algebraic expressions in words.

A number reduced by 4
4 is subtracted from a numbe
a number subtract 4

- 3) Combine like terms, then evaluate for h = 4 and p = 2
- a) 8 + 9h + 7 2h -1h 6

b) 4h +9p - 2h - 5p + 10

4h - 2h + 9p - 5p + 10

2h + 4p + 10

2(4) +4(2) + 10

8 + 8 + 10

26

N. T			
Name			

Worksheet

Always state what your variable represents

1. Translate the following it to an algebraic expressions:



(a) a number reduced by 50

(b) 6 more than a double a number

(c) the product of 7 and a number reduced by 5

(d) The sum of a number and 6

(e) a number divide by 7 then increased by 11

(f) A number is subtracted from 9

2. Write the following algebraic expressions as words:

(b) m+14 Sum of a number and 14

(d) 15 - k 15 Subtract a number

Name:____

Combining Like terms

3. Simplify the following:

(a)
$$4 + 6y - 2y + 6m$$
 $4 + 6y - 2y + 6m$
 $4 + 6y - 2y$

(b) $4 + 6y - 2y$

(c) $4 + 6y - 2y$

(d) $4 + 6y - 2y$
 $4 + 6y - 2y$

(e) $4 + 6y - 2y$

(f) $4 + 6y - 2y$
 $4 + 6y - 2y$

(g) $4 + 6y - 2y$

(h) $4 + 6y - 2y$

(g) $4 + 6y - 2y$

(h) $4 + 6y - 2y$

(g) $4 + 6y - 2y$

(h) $4 + 6y - 2y$

(h) $4 + 6y - 2y$

(g) $4 + 6y - 2y$

(h) $4 + 6y - 2y$

(b)
$$6b + 7f + 2b + 10$$
 (c) $15k - 11k$

(e) $10 + 16b + 6 + 3b$

(g) $14r + 12c - 3r - 7c + 6d$

(i) $16r + 4w + 11r + w - 5r$

(k) $6h + 9b - 5h + 4b + 2h$
 $3h + 13b$

(m) $22u + 14 - 3 - 2u + 7v$
 $2u + 7v + 7v + 7v$

4. Simplify the following, then evaluate with the given values.

(a)
$$10a + 6 - 5 - 2a$$
, $a = 5$
 $10a - 2a + 6 - 5$

8 a + |
9 (5) + |
40 + |
12 + |
12 + |
12 + |
13 + |
14 + |
15 + |
15 + |
16 + |
17 + |
18 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |
19 + |

(b)
$$9g + 8 + g - 4g + 7h + 4$$
, $g = 10, h = 3$
 $9g + 9g - 4g + 7h + 8 + 9g + 7h + 8 + 9g + 7h + 12g + 12g$

5) In each of the following state the coefficient, constant, variable and what operations are in the expression.

a) 6+ 2n	b) 8p-6	c) y - 14	d) 2g	e) f / 4
Coefficient: 2	Coefficient: <a>Ş	Coefficient:	Coefficient: 2	Coefficient:
Constant: 6	Constant: 💪	Constant: 14	Constant:	Constant:
Variable:n_	Variable: p _	Variable:	Variable: 9	Variable:_ -
Op: mult	Op: mult	Op: subtract	Op: <u>multiple</u>	Op: <mark>ط:، : او</mark>
ada	and	. t		

6) Write the above expressions into a phrase.

a) _	6 more than double a number	
b)_	The product of 8 and a number reduced	by 6
c)_	a number reduced by 14	
d) _	2 times a number	
e) _	a number divided by 4	

Review

Variables, Constants & Coefficients



A constant is value that never changes. (A Number)

Ex) There will always be 7 days in a week,

A <u>variable</u> is a value that changes. (Letter)

Ex 1) The number of students present in grade 7 class can change from day to day, or

Ex 2) the number of days it rains in one week changes.

- a letter that represent the unknown value

Ex 1) Let p represents the number of students absent from school today.

Ex 2) Let a represent the teacher's age.

A coefficient is a number in front of the variable represents repeated addition

Repeated Addition is when you write the variable being added to itself.

Example) 3c = c + c + c

$$5\mathbf{w} = \mathbf{w} + \mathbf{w} + \mathbf{w} + \mathbf{w} + \mathbf{w}$$

When using variables, you do not always have to include the times sign, it is assumed to be there.

Ex 1) 6n means 6 x n

Ex 2) 12t means 12 x t.

Review

Often we translate phrases into expressions in math.

Algebraic expression contains a variable and an operation.

There are certain words that we associate with the different operations:

Addition	Subtraction	Multiplication	Division
sum plus increased by	difference minus decreased by	product times double, twice (x2)	quotient divided by Share
more	reduced by	of triple (x3)	grouped
gain	less	per	grouped
deposit	lost	1	
	debut	for each	
	withdraw	for every	