

# ICA/HW Key:

#### **Lesson 6 Homework Practice**

### The Distributive Property

Find each product mentally. Show the steps you used.

**2.** 
$$5 \times 47$$

3. 
$$12 \times 4\frac{3}{4}$$

$$8(30) + 8(4) = 272$$

$$5(40) + 5(7) = 235$$

$$12 \times \frac{4}{4}$$

$$12(4) + 12(\frac{3}{4}) = 57$$

$$4.8 \times 3\frac{3}{4} = 8(3+\frac{3}{4})$$

$$8(3) + 8(\frac{3}{4}) = 30$$

$$6(4) + 6(0.4) = 26.4$$

$$7(2) + 7(0.9) = 20.3$$

Use the Distributive Property to rewrite each algebraic expression.

7. 
$$6(n+4)$$
 6n + 24

8. 
$$15(2+r)$$
 30 + 15r | 152 + 15  $r$ 

**9.** 
$$8(s+5)$$
 **8s + 40**

**10.** 
$$3(b+8)$$
 **3b** + **24**

**11.** 
$$5(6+b)$$
 **30** + **5***b*

**11.** 
$$5(6+b)$$
 **30** + **5b 12.**  $9(3+v)$  **27** + **9v**

13. 
$$7(r+7)$$
 7r + 49

**13.** 
$$7(r+7)$$
 **7**  $r+49$  **14.**  $12(4+v)$  **48**  $+$  **12** $v$ 

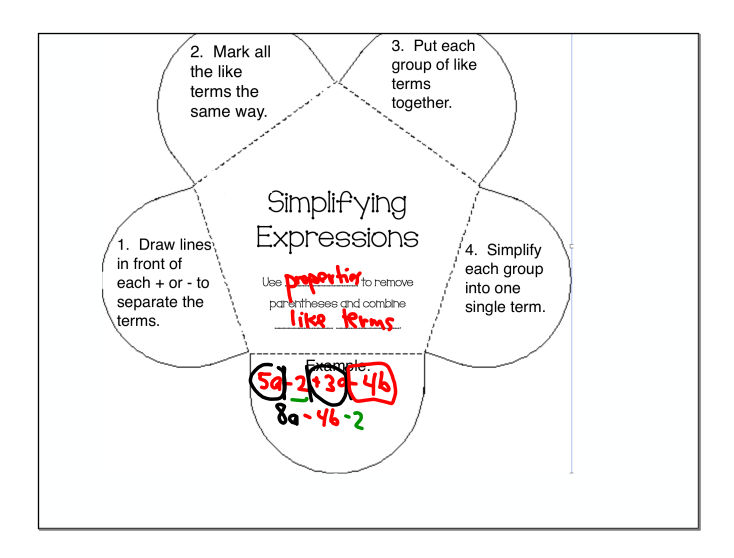
15. 
$$11(3+s)$$
 33 + 11s

**Price** 

- 16. MOVIES Use the table that shows the prices of tickets and various food items at the movie theater.
  - a. Four friends each bought a ticket and a bag of popcorn. How much total money did they spend? **\$55.00**

**Item** 

- **b.** How much money will the movie theater make if a birthday party of 12 kids each (375+4.00) buys a box of candy and a soda but does not go see a movie? **\$93.00**
- c. How much more money will a person spend who buys three orders of nachos than a person who buys three bags of popcorn? \$3.75



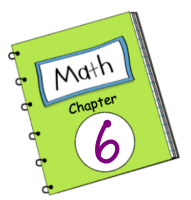
#### Examples:

(write these directly in your notebook under the flower foldable)

a) 
$$3x + 9y + 6$$
  
 $5x + 9y + 6$   
e)  $5x - 2y + 3x - 4y + 2$   
 $8x - 6y + 2$   
f)  $7.(3x + y)$   
 $7.3x + 7.y$   
 $21x + 7y$ 

$$9(8x+4xy)$$
  
 $9(8):72x 9(11)36xy$   
 $72x+36xy$ 

Let's add these to your notes:
Simplify.
1) 3a + 4y + 2a + 6 =
5a +4y +6
2) 6f + 9 + 7h + 4 + 3h + (12f) = 18f+10h+13
2) $6f + 9 + 7h + 4 + 3h + (2f) = 18f + 10h + 13$ 6f + 12f + 7h + 3h + 4 + 9 3) $4x + 8y - 12 + 6x =$
9x+8y-12
$5(m^2)(5m)^2=25m^2$
Challenge:
$5m^2 + 8n + 9m^2 + 12m - 4n =$
14m2+12m+4n



# TETLE: Expressions

Date	Lesson	Topic/Assignment	
2/17	1	Powers and Exponents Video Notes	
2/19	1	HOMEWORK: Pg437 WS	
2/22	2	Order of Operations Video Notes	
2/23	2	HOMEWORK: Pg445 WS	
2/23	2	CLASSWORK: Pg447 WS	
2/26	3	Variables and Expressions Video Notes	
3/2	3	CLASSWORK: Pg453 WS	
3/3	3	HOMEWORK: Skills Practice WS	
3/4	4	Writing Expressions Video Notes	
3/5	4	Pg464 Examples	
3/5	4	Skills and HW Practice WS	
3/9	5	Properties In-Glass Notes	
3/9	5	CLASSWORK: Reteach WS	
3/10	5	HOMEWORK: Skills Practice WS	
3/10	5	CLASSWORK: Homework and Extra Practice WS	
3/11	6	Distributive Property Video Notes	
3/12	6	HOMEWORK: Pg488 WS	
3/15	6	GLASSWORK: HW Practice WS	
3/16	7	Simplifying Expressions Video Notes	
3/17	7	HOMEWORK: Extra Practice WS	
3/17	7	GLASSWORK: Skills WS	
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3/18 ALL HOMEWORK: Unit 6 Study Guide



#### **Lesson 7 Extra Practice**

## **Equivalent Expressions**

Simplify each expression.

1. 
$$5x + 3x$$

**2.** 
$$2x + x$$

3. 
$$6x + 8x$$

**4.** 
$$9x + 3x$$

**5.** 
$$7x + 4x$$

**6.** 
$$10x + x$$

7. 
$$3x + 2 + 4x$$

**8.** 
$$15x + 3 + x$$

**9.** 
$$2x + 5 + 6x$$

**10.** 
$$7x + 2x + 4$$

**11.** 
$$18x + 3x + 9$$

**12.** 
$$6x + x + 8$$