

Name \_\_\_\_\_

This summer math booklet was developed to provide students entering PreAlgebra an opportunity to review necessary math objectives and to improve math performance. We hope this helps to build anticipation for new learning and gives you confidence in your abilities, so that you are well prepared for PreAlgebra. This packet will help ease the transition and help you reinforce skills that are needed prior to the start of PreAlgebra to ensure future success.

All students are expected to complete the entire Summer Math packet to the *best* of their ability. Students should show their work so we can see the thought process use to complete the problems. Please circle or box your final answer. Please keep in mind we are looking for *good effort* at completing the problems more than a correct answer. Good effort includes attempting the problems and showing the work/thought process used to achieve an answer.

#### THIS ASSIGNMENT IS DUE WEDNESDAY, AUGUST 11<sup>TH</sup> THE FIRST DAY OF THE NEW SCHOOL YEAR. THIS PACKET WILL BE WORTH 50 POINTS. IT WILL COUNT AS THE FIRST GRADE OF THE NINE WEEKS IN MATH CLASS.

Chapters/Lessons and Suggested Completion Dates	5
Chapter 1 - Lessons 1, 2, 3	June 18th
1-1 - Words and Expressions	
1-2 - Variables and Expressions	
1-3 - Properties	
Chapter 1 - Lessons 4, 5, 6	July 9th
1-4 - Ordered Pairs and Relations	
1-5 - Words, Equations, Tables and Graphs	
1-6 - Scatter Plots	
Chapter 2 - Lessons 1, 2, 3	July 23rd
2-1 - Integers and Absolute Value	
2-2 - Adding Integers	
2-3 - Subtracting Integers	
Chapter 2 - Lessons 4, 5, 6	.August 6th
2-4 - Multiplying Integers	
2-5 - Dividing Integers	
2-6 - Graphing in Four Quadrants	

### Pre-Algebra Summer Skills

#### Words and Expressions

**Translate Verbal Phrases into Expressions** A **numerical expression** contains a combination of numbers and operations such as addition, subtraction, multiplication, and division. Verbal phrases can be translated into numerical expressions by replacing words with operations and numbers.

+	-	×	÷
plus	minus	times	divide
the sum of	the	the	the
	difference	product of	quotient of
Increased by	decreased by	of	divided by
more than	less than		among

Example

Write a numerical expression for each verbal phrase.

a. the product of seventeen and three

Phrase the product of seventeen and three

**Expression**  $17 \times 3$ 

#### b. the total number of pencils given to each student if 18 pencils are shared among 6 students

Phrase	18 shared among 6
Expression	$18 \div 6$

#### **Exercises**

#### Write a numerical expression for each verbal phrase.

**1.** eleven less than twenty

**2.** twenty-five increased by six

3. sixty-four divided by eight

**4.** the product of seven and twelve

5. the quotient of forty and eight

7. six groups of twelve

**6.** sixteen more than fifty–four

## 1-1 Pre-Algebra Summer Skills (continued) Words and Expressions

**Order of Operations** Evaluate, or find the numerical value of, expressions with more than one operation by following the **order of operations**.

- **Step 1** Evaluate the expressions inside grouping symbols.
- Step 2 Multiply and/or divide from left to right.
- Step 3 Add and/or subtract from left to right.

#### Example **Evaluate each expression.**

# **a.** $6 \cdot 5 - 10 \div 2$ $6 \cdot 5 - 10 \div 2 = 30 - 10 \div 2$ Multiply 6 and 5.= 30 - 5Divide 10 by 2.= 25Subtract 5 from 30.

b. $4(3+6)+2\cdot 11$	
$4(3+6) + 2 \cdot 11 = 4(9) + 2 \cdot 11$	Evaluate (3+6).
= 36 + 22	Multiply 4 and 9, and 2 and 11
= 58	Add 36 and 22.

c. 
$$3[(7+5) \div 4 - 1]$$
  
 $3[(7+5) \div 4 - 1] = 3[12 \div 4 - 1]$  Evaluate  $(7+5)$  first.  
 $= 3(3-1)$  Divide 12 by 4.  
 $= 3(2)$  Subtract 1 from 3.  
 $= 6$  Multiply 3 and 2.

#### **Exercises**

**Evaluate each expression.** 

<b>1.</b> $6 + 3 \cdot 9$	<b>2.</b> $7 + 7 \cdot 3$	<b>3.</b> 14 – 6 + 8
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<b>4.</b> $26 - 4 + 9$	<b>5.</b> $10 \div 5 \cdot 3$	<b>6.</b> 22 ÷ 11 · 6
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**7.**  $2(6+2)-4\cdot 3$  **8.**  $5(6+1)-3\cdot 3$  **9.** 2[(13-4)+2(2)]

### **1-2** / Pre-Algebra Summer Skills

#### Variables and Expressions

**Translate Verbal Phrases** An **algebraic expression** is a combination of variables, numbers, and at least one operation. A **variable** is a letter or symbol used to represent an unknown value. To translate verbal phrases with an unknown quantity into algebraic expressions, first define the variable



<u>Example</u>

Translate each phrase into an algebraic expression.

#### a. five inches longer than the length of a book

**Words** five inches longer than the length of a book

Variable Let *b* represent the length of the book.

**Expression** b+5

#### b. two less than the product of a number and eight

Words	two less than the product of a number and eight
Variable	Let <i>n</i> represent the unknown number.
Expression	8n - 2

#### **Exercises**

#### Translate each phrase into an algebraic expression.

- 1. eight inches taller than Mycala's height
- **2.** twelve more than four times a number
- **3.** the difference of sixty and a number
- 4. three times the number of tickets sold
- 5. fifteen dollars more than a saved amount
- 6. the quotient of the number of chairs and four
- 7. a number of books less than twenty-three
- 8. five more than six times a number

1-2 Pre-Algebra Summer Skills (continued)		
Variables a	nd Expressions	
<b>Evaluate Expressions</b> To evaluate with known values and follow the other states of the states of th	valuate an algebraic expression, replace the variable(s) order of operations.	
Substitution Property of Equality	y de la constante de	
<b>Words</b> If two quantitie	s are equal, then one quantity can be replaced by the other.	
Symbols For all numbers	s a and b, if $a = b$ , then a may be replaced by b.	
Example ALGEBRA	Evaluate each expression if $r = 6$ and $s = 2$ .	
a. $8s - 2r$		
8s - 2r = 8(2) - 2(6)	Replace <i>r</i> with 6 and <i>s</i> with 2.	
= 16 - 12  or  4	Multiply. Then subtract.	
b. $3(r+s)$		
3(r+s) = 3(6+2)	Replace <i>r</i> with 6 and <i>s</i> with 2.	
$= 3 \cdot 8 \text{ or } 24$	Evaluate the parentheses. Then multiply.	
$c.  \frac{5rrrr}{4}$		
$\frac{5rrrr}{4} = 5rs \div 4$	Rewrite as a division expression.	
$= 5(6)(2) \div 4$	Replace <i>r</i> with 6 and <i>s</i> with 2.	
$= 60 \div 4 \text{ or } 15$	Multiply. Then divide.	

#### Exercises

**ALGEBRA** Evaluate each expression if x = 10, y = 5, and z = 1.

**1.** x + y - z **2.**  $\frac{xx}{yy}$  **3.** 2x + 4z **4.** x(2 + z) **5.**  $\frac{6yy}{10zz}$ 

**ALGEBRA** Evaluate each expression if r = 2, s = 3, and t = 12.

**6.** 2t - rs **7**  $\frac{tt}{rrrr}$  **8.** t(4 + r) **9.** (t - 2s)7 **10.**  $\frac{5tt}{(rr+3)}$ 

### **1-3** / Pre-Algebra Summer Skills

#### Properties

**Properties of Addition and Multiplication** In algebra, there are certain statements called properties that are true for any numbers.

Property	Explanations	Example
Commutative Property of Addition	a+b=b+a	6 + 3 = 3 + 6 9 = 9
Commutative Property of Multiplication	a <sup>.</sup> b = b <sup>.</sup> a	$4 \cdot 5 = 5 \cdot 4$ 20 = 20
Associative Property of Addition	(a+b)+c= a+(b+c)	(3+4)+7=3+(4+7) 14=14
Associative Property of Multiplication	(a · b) · c = a · (b · c)	$(2 \cdot 5) \cdot 8 = 2 \cdot (5 \cdot 8)$ 80 = 80
Additive Identity	<b>a</b> +0=0+ <b>a</b> = <b>a</b>	10 + 0 = 0 + 10 = 10
Multiplicative Identity	a · 1 = 1 · a = a	5 · 1 = 1 · 5 = 5
Multiplicative Property of Zero	<b>a</b> · 0 = 0 · <b>a</b> = 0	$15 \cdot 0 = 0 \cdot 15 = 0$

Example 1 / Is subtraction of whole numbers associative? If not, give a

#### counterexample.

$(9-4) - 2 \stackrel{?}{=} 9 - (4-2)$	State the conjecture.
$5-2 \stackrel{?}{=} 9-2$	Simplify.
$3 \stackrel{?}{=} 7$	Simplify.

This is a counterexample. So, subtraction of whole numbers is not associative.

Example 2Name the property shown by the statement. $15 \times b = b \times 15$ The order of the numbers and variables changed. This is the<br/>Commutative Property of Multiplication.

#### Exercises

**1.** State whether the following conjecture is true or false: The multiplicative identity applies to division also. If false, give a counterexample.

#### Name the property shown by each statement.

**2.** 75 + 25 = 25 + 75 **3.**  $2 \cdot (3 \cdot 4) = (2 \cdot 3) \cdot 4$ 

**4.** 
$$14 \cdot 1 = 14$$
 **5.**  $p \cdot 0 = 0$ 

### Pre-Algebra Summer Skills

*(continued)* 

#### **Properties**

**Simplify Algebraic Expressions** To **simplify** an algebraic expression, perform all possible operations. Properties can be used to help simplify an expression that contains variables.

Example

Simplify each expression.

a. (9 + r) + 7

Commutative Property of Addition
Associative Property of Addition
Add 9 and 7.

b.  $3^{-1}(x \cdot 5)$ 

$3 \cdot (x \cdot 5) = 3 \cdot (5 \cdot x)$	Commutative Property of Multiplication
$=(3\cdot 5)\cdot x$	Associative Property of Multiplication
= 15x	Multiply 3 and 5.

#### **Exercises**

Simplify each expression.

**1.** 24 + (x+6) **2.**  $3 \cdot (4a)$ 

**3.** 
$$9 + (12 + c)$$
 **4.**  $13d \cdot 0$ 

**5.** (3+f)+17 **6.** 11+(m+5)

**7.** (b+0)+7 **8.** 15(a+1)

**9.** 4w(6) **10.** (n+7)+12

### **1-4** / Pre-Algebra Summer Skills

#### **Ordered Pairs and Relations**

**Ordered Pairs** In mathematics, a **coordinate system** is used to locate points. The horizontal number line is called the *x*-axis and the vertical number line is called the *y*-axis. The point where the two axes intersect is the **origin** (0, 0). An **ordered pair** of numbers is used to locate points in the coordinate plane. The point (4, 3) has an *x*-coordinate of 4 and a *y*-coordinate of 3.

Example 1 Graph *A*(4, 3) on the coordinate plane.

**Step 1** Start at the origin.

**Step 2** Since the *x*-coordinate is 4, move 4 units to the right.

**Step 3** Since the *y*-coordinate is 3, move 3 units up. Draw a dot.

Example 2 Write the ordered pair that names point *D*.

**Step 1** Start at the origin.

- **Step 2** Move right on the *x*-axis to find the *x*-coordinate of point *D*, which is 1.
- **Step 3** Move up the *y*-axis to find the *y*-coordinate, which is 4.

The ordered pair for point D is (1, 4).

#### Exercises

#### Graph each ordered pair on the coordinate plane.

<b>1.</b> A(4	4,1)	2.	B(2, 0)
<b>3.</b> C(1	1,3)	4.	<i>D</i> (5, 2)
5. E(0	), 3)	6.	F(6, 4)

Refer to the coordinate plane shown at the right. Write the ordered pair that names each point.

<b>7.</b> P	<b>8.</b> <i>O</i>
1.01	0.2

**9.** *R* **10.** *S* 

	y			
			A	
				_
Ò	1			x



	y						
-0							
-5	-						
-4	-						
-3							
-2							
_1							
0	1	2	3	4	5	6	



### **Pre-Algebra Summer Skills**

(continued)

#### **Ordered Pairs and Relations**

**Relations** A relation is a set of ordered pairs, such as {(0, 3), (1, 2), (3, 6), (7, 4)}. A relation can also be shown in a table or a graph. The set of x-coordinates is the **domain** of the relation, while the set of *y*-coordinates is the **range** of the relation.

Example Express the relation  $\{(0, 0), (2, 1), (4, 2), (3, 5)\}$  as a table and as a graph. Then determine the domain and range.

x	y
0	0
2	1
4	2
3	5

	y								
- 8									
- /									
-6									
-5				<b>-</b>					
-4				-					
-3									
-2									
- 1									
			Ī						
0		1	2 3	3 4	4	5 (	6.	7	8 <b>x</b>

The domain is  $\{0, 2, 4, 3\}$ , and the range is  $\{0, 1, 2, 5\}$ .

#### **Exercises**

Express each relation as a table and as a graph. Then determine the domain and range.

1.  $\{(4, 6), (0, 3), (1, 4)\}$ 

у	-6
	-4-
	-2-
	Ō

	2.	{(2,	5),	(5,	3),	(2,	2)}
--	----	------	-----	-----	-----	-----	-----

x	у	

	y						
0							
-5							
-4				_			_
-3							
-2							
- 1							
0	1	2	3	4	5	6	;

5 6

2 3 4 5 6

**3.**  $\{(1, 2), (3, 4), (5, 6)\}$ 

-4 -3 -2 -1
<b>O1</b> 2 3 4

### **1-5** / Pre-Algebra Summer Skills Words, Equations, Tables, and Graphs

**Represent Functions** Functions are relations in which each member of the domain is paired with *exactly* one member in the range. The function rule describes the operation(s) which must be performed on a domain value to get the corresponding range value. Function tables organize and display the input values (the *x*-coordinates), the function rule, and the output values (the *y*-coordinates).

**Example TICKETS** June is ordering tickets for a show. Tickets cost \$22 each and there is a \$6 surcharge per order. Make a function table for 4 different input values and write an algebraic expression for the rule. Then state the domain and range of the function.

- Step 1 Create a function table showing the input, rule, and output. Enter 4 different input values.
- **Step 2** The phrase "Tickets cost \$22 each and there is a \$6 surcharge per order" translates to 22x + 6. Use the rule to complete the table.

Input ( <i>x</i> )	Rule: 22 <i>x</i> + 6	Output (y)
1	22(1) + 6	28
2	22(2) + 6	50
3	22(3) + 6	72
4	22(4) + 6	94

**Step 3** The domain is {1, 2, 3, 4}. The range is {28, 50, 72, 94}.

#### Exercises

For each ticket cost and surcharge given below, make a function table for 4 different input values and write an algebraic expression for the rule. Then state the domain and range of the function.

1. Ticket cost: \$8; surcharge: \$1.50

Input ( <i>x</i> )	Rule:	Output (y)

**2.** Ticket cost: \$12; surcharge: \$3

Input ( <i>x</i> )	Rule:	Output (y)

### / Pre-Algebra Summer Skills

(continued)

#### Words, Equations, Tables, and Graphs

Multiple Representations Functions can be described as words, equations, tables and graphs.

Words The distance biked is equal to 12 miles per hour times the number of hours. Equation d = 12t



#### **Example** FILE PROTECTION Tori's computer backs up the file she is working on every 5 minutes. Make a function table to find the time for 3, 6, 9, and 12 backups. Then graph the ordered pairs.

Let *m* represent the number of minutes and *b* represent the number of backups. So, the rule is m = 5b.

Input (x)	5b	Output (y)
3	5(3)	15
6	5(6)	30
9	5(9)	45
12	5(12)	60



1-5

#### Exercise

- 1. Viktor's heart beats 72 times a minute.
  - **a. ALGEBRAIC** Write an equation to find the number of times Viktor's heart beats for any number of minutes.
  - **b.** TABULAR Make a function table to find the number of times Viktor's heart beats in 5, 10, 15, and 20 minutes.
  - **c. GRAPHICAL** Graph the ordered pairs for the function.



### **1-6** / Pre-Algebra Summer Skills Scatter Plots

**Construct Scatter Plots** A scatter plot is a graph that shows the relationship between two sets of data. In a scatter plot, two sets of data are graphed as ordered pairs on a coordinate system.

### **Example** SCHOOL The table shows Miranda's math quiz scores for the last five weeks. Make a scatter plot of the data.

Since the points are showing an upward trend from left to right, the data suggest a positive relationship.





#### Exercise

### FOOD The table below shows the fat grams and calories for several snack foods.

Food	Fat grams per serving	Calories per serving
doughnut	13	306
corn chips	13	200
pudding	3	150
cake	13	230
snack crackers	6	140
ice cream (light)	5	130
yogurt	2	70
cheese pizza	18	410



1. Make a scatter plot of the data in the table.



**Example** SHOE SIZE AND HEIGHT Determine whether a scatter plot of shoe size and height of people at a gym might show a *positive, negative,* or *no* relationship. Explain your answer.

0



Height affects shoe size. A person's shoe size increases as their height increases. Therefore, a scatter plot of the data would show a positive relationship.

#### **Exercises**

Determine whether a scatter plot of the data for the following might show a *positive, negative,* or *no* relationship. Explain your answer.

1. fat grams and the amount of calories in food

2. time spent relaxing and blood pressure levels

3. age of a child and number of siblings

4. age of a tree and its height

### 2-1 **Pre-Algebra Summer Skills**

#### Integers and Absolute Value

**Compare and Order Integers** The set of **integers** can be written  $\{..., -3, -2, -1, 0, 1, 2, 3, ...\}$  where ... means *continues indefinitely*. Two integers can be compared using an **inequality**, which is a mathematical sentence containing < or >.

Example 1	Write an integer for ea	ch situa	tion.								
<b>a.</b> 16 feet below the	ne surface		b.	5 str	okes	ove	er pa	r			
The integer is	-16.			The	inte	eger	is +:	5 or 5	5.		
Example 2	Use the integers graph	ed on th	e nu	nbei	· line	e be	low.				
		<b>.</b> 1	1	1	1		I	I	1	1	
-8	-7 -6 -5 -4 -3 -	-2 -1	0	1	2	+ 3	4	5	6	7	8
Replace each 🔵 w	vith < , >, or = to make	a true so	enten	ce.							
<b>a.</b> − 6 • − 2			b.	3	-4						
-2 is greater si	nce it lies to the right of	-6.		3 is	grea	ter s	since	e it li	es to	the	right of –4
So write $-6 < -6$	-2.			So v	vrite	3 >	-4.				
<b>F</b>											
Exercises											
Write an integer f	or each situation.		2	1 <b>2</b> 0T							
1. 2 inches less th	an normai		۷.	13 F	abo	ove a	ivera	ige			
<b>3.</b> a deposit of \$50		<b>4.</b> a loss of 8 yards									
Replace each 🔵 w	vith <, >, or = to make a	ı true se	nten	ce.							
<b>5</b> . 4 • - 4	<b>6</b> . 8 <b>1</b> 2		7.	-7	-5				8	. 2	5
9. −1 ● 1	<b>10</b> . 4 <b>•</b> -3		11.	5	8				12	. –2	• 12

### 2-1 Pre-Algebra Summer Skills (continued) Integers and Absolute Value

Absolute Value Numbers on opposite sides of zero and the same distance from zero have the same absolute value.



The symbol for absolute value is two vertical bars on either side of the number. |2| = 2 and |-2| = 2



#### Exercises

**Evaluate each expression.** 

**1**. | -6 | **2**. | 15 | **3**. | -12 | **4**. | 21 |

#### **ALGEBRA** Evaluate each expression if x = 8 and y = -3.

**5.** 12 + |y| **6.** x - |y| **7.** 2|x| + 3|y|

### Pre-Algebra Summer Skills

### Adding Integers

Adding Integers	Add their absolute values. The sum is:
with the Same Sign	<ul> <li>positive if both integers are positive.</li> <li>negative if both integers are negative.</li> </ul>

Example 1 Find the sum -3 + (-4).					
-3 + (-4) = -7 Add $ -3 $ and $ -4 $ . The sum is negative.					
Adding Integers with Different Signs	Subtract their absolute values. The sum is: • positive if the positive integer's absolute value is greater. • negative if the negative integer's absolute value is greater.				
Example 2 Find each	sum.				
a5 + 4					
$ \begin{array}{r} -5 + 4 =  -5  -  4  \\ = 5 - 4 \text{ or } 1 \\ = -1 \end{array} $	Subtract  4 from  -5 . Simplify. The sum is negative because  -5 :	>  4 .			
b. 6 + (-2)					
6 + (-2) =  6  -  -2  = 6 - 2 or 4 = 4	Subtract  -2 from  6 . Simplify. The sum is positive because  6 >	-2 .			
Exercises					
Find each sum.					
1.6+(-3)	<b>2.</b> -3 + (-5)	<b>3.</b> 7 + (-3)			
<b>4.</b> -4 + (-4)	<b>5.</b> -8 + 5	<b>6.</b> -12 + (-10)			
7.6+(-13)	<b>8.</b> –14 + 4	<b>9.</b> 6 + (-6)			
<b>10.</b> $-15 + (-5)$	<b>11.</b> -9 + 8	<b>12.</b> $20 + (-8)$			

### **2-2 Pre-Algebra Summer Skills**

(continued)

#### **Adding Integers**

Add More Than Two Integers Two numbers with the same absolute value but different signs are opposites. An integer and its opposite are also called **additive inverses**. This property is useful when adding 2 or more integers.

#### **Additive Inverse Property**

Words	The sum of any number and its additive inverse is zero.
Example	5 + (-5) = 0
Symbols	a + (-a) = 0

xample	Find	each	sum.
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a. -7 + (-16) + 7

Commutative Property
Additive Inverse Property
Identity Property of Addition

b. 12 + (-4) + 9 + (-7)

12 + (-4) + 9 + (-7) = 12 + 9 + (-4) + (-7)	Commutative Property
=(12+9)+[-4+(-7)]	Associative Property
= 21 + (-11) or 10	Simplify.

#### Exercises

#### Find each sum.

- **1.** 2 + 14 + (-2) **2.** -8 + (-7) + 8
- **3.** -13 + 11 + (-4) **4.** 7 + (-5) + (-6)
- **5.** 15 + 14 + (-12) **6.** -9 + 17 + (-3)
- **7.** 24 + (-5) + 3 **8.** 54 + 39 + (-54)
- **9.** -42 + 20 + (-8) **10.** -11 + (-6) + 22

### Pre-Algebra Summer Skills

### Subtracting Integers

Subtracting Integers	To subtract an integer,	add its additive inverse.	
Example 1 Find ea	ch difference.		
a. 9 – 17		<b>b.</b> $-7-3$	
9 - 17 = 9 + (-17) = -8	To subtract 17, add –17. Simplify.	-7 - 3 = -7 + (-3) = -10	To subtract 3, add –3. Simplify.
Example 2 Find ea	ch difference.		
<b>a.</b> $4 - (-5)$ 4 - (-5) = 4 + 5 = 9	To subtract –5, add +5. Simplify.	<b>b.</b> $-6 - (-2)$ -6 - (-2) = -6 + 2 = -4	To subtract –2, add +2. Simplify.
Exercises			
Find each difference.			
<b>1.</b> 9 – 16	<b>2.</b> 7 – 19	<b>3.</b> 12 – 21	
<b>4.</b> -5 - 3	<b>5.</b> -8 - 9	<b>6.</b> –13 – 17	7

**7.** 7 – (–4) **8.** 9 – (–9) **9.** –11 – (–2)

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### 2-3 Pre-Algebra Summer Skills Subtracting Integers

Evaluate Expressions Use the rule for subtracting integers to evaluate expressions.

Example	Evaluate each expression.
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#### a. x - 16 if x = 6.

x - 16 = 6 - 16	Write the expression. Replace <i>x</i> with 6.
= 6 + (-16)	To subtract 16, add its additive inverse, -16.
= -10	Add 6 and –16.

#### b. a - b - c if a = 7, b = 2, and c = -3.

a - b - c = 7 - 2 - (-3)	Replace <i>a</i> with 7, <i>b</i> with 2, and <i>c</i> with $-3$ .
= 5 - (-3)	Use order of operations.
= 5 + 3	To subtract –3, add its additive inverse, 3.
= 8	Add 5 and 3.

#### Exercises

ALGEBRA	Evaluate each expression if $a = 11$ , $b = -1$ , and $c = -8$ .		
<b>1.</b> <i>a</i> – 14	<b>2.</b> <i>b</i> – 5	<b>3.</b> 12 – <i>c</i>	

- **4.** 33 *a* **5.** *c* 8 **6.** –19 *b*
- **7.** -5-c **8.** 3-a **9.** b-(-1)
- **10.** a (-7) **11.** 6 b **12.** c (-12)

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### Pre-Algebra Summer Skills

### Multiplying Integers

Multiplying Integers with Different Signs	The product of two integers with different signs is negative.			
Example 1 <b>Find ea</b>	ich product.			
a. 4(-3)	b8(5)			
4(-3) = -12	-8(5) =	-40		
Multiplying Integers with the Same Sign	The product of two integers with the same sign is positive.			
Find ea	ch product.			
a. 6(6)	b7(-4)			
6(6) = 36	-7(-4) =	28		
Find 6	(-3)(-2).			
6(-3)(-2) = [6(-3)](-2)	Use the Associative Property.			
=-18(-2)	6(-3) = -18			
= 36	-18(-2) = 36	-18(-2) = 36		
Exercises				
Find each product.				
15(7)	<b>2.</b> 6(-9)	<b>3.</b> -10 · 4		
<b>4.</b> −12 · −2	<b>5.</b> 5(-11)	<b>6.</b> –15(–4)		
714(2)	<b>8.</b> 6(14)	<b>9.</b> –18 · 2		

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(continued)

### 2-4 Pre-Algebra Summer Skills Multiplying Integers

**Algebraic Expressions** Use the rules for multiplying integers to simplify and evaluate algebraic expressions.

Example 1 Simplify -3a(-12b).

-3a(-12b) = (-3)(a)(-12)(b)	-3a = (-3)(a), -12b = (-12)(b)
$= (-3 \cdot -12)(a \cdot b)$	Commutative Property of Multiplication
= 36 <i>ab</i>	$-3 \cdot -12 = 36, a \cdot b = ab$

Example 2	Evaluate $4xy$ if $x = 3$ and $y = -5$ .	
4xy = 4(3)(-5)	Replace x with 3, and y with $-5$ .	
= [4(3)](-5)	Associative Property of Multiplication	
= 12(-5)	The product of 4 and 3 is positive.	
=-60	The product of 12 and –5 is negative.	

#### Exercises

#### ALGEBRA Simplify each expression.

<b>1.</b> $9(-3w)$	<b>2.</b> 2 <i>e</i> · 9 <i>f</i>	<b>3.</b> $-8 \cdot 7m$
	0	

**4.** 
$$-4s(-7)$$
 **5.**  $10p(-5q)$  **6.**  $n \cdot 6 \cdot 8$ 

ALGEBRA	Evaluate each expression if $x = -4$ and $y = 8$ .		
<b>7.</b> 4 <i>x</i>	<b>8.</b> 3 <i>v</i>	<b>9.</b> –12 <i>x</i>	

### Pre-Algebra Summer Skills

### **Dividing Integers**

Dividing Integers with the Same Sign	The quotient of two integers with the same sign is positive.	
Example 1 Find eac	h quotient.	
<b>a.</b> $14 \div 2$ The dividend and the divisor have the same sign. $14 \div 2 = 7$ The quotient is positive.		
b. $\frac{-2222}{22}$ $\frac{-25}{5} = -25 \div (-5)$ = 5	The dividend and divisor have the same sign. The quotient is positive.	
Dividing Integers with Different Signs	The quotient of two integers with different signs is negative.	

Example 2 <b>Find</b>	each quotient.	- 4477	
a. 36 ÷ (-4)	The signs are different.	<b>b.</b> $-\frac{1122}{66}$	The signs are different.
$36 \div (-4) = -9$	The quotient is negative.	$-\frac{42}{6} = -7$	The quotient is negative.
Exercises			
Find each quotient.			
<b>1.</b> 32 ÷ (-4)	<b>2.</b> -18 ÷ (-2)		<b>3.</b> -24 ÷ 6
<b>4.</b> −36 ÷ (−2)	<b>5.</b> 50 ÷ (-5)		<b>6.</b> -81 ÷ (-9)
<b>7.</b> −72 ÷ (−2)	<b>8.</b> -45 ÷ 3		<b>9.</b> -60 ÷ (-12)
<b>10.</b> $-\frac{28}{2}$	11. $\frac{36}{-4}$		12. $\frac{-125}{-25}$

2-

NAME

### 2-5 Pre-Algebra Summer Skills Dividing Integers

**Mean (Average)** To find the mean, or average, of a set of numbers, find the sum of the numbers and then divide by the number of items in the set. Use the rules for dividing integers to find the mean.

**Example OCEANOGRAPHY** The diving depths in feet of 7 scuba divers studying schools of fish were -12, -9, -15, -8, -20, -17, and -10. Find the mean diving depth.

$$\frac{-12 + (-9) + (-15) + (-8) + (-20) + (-17) + (-10)}{7} = \frac{-91}{7}$$
$$= -13$$

Find the sum of the diving depths. Divide by the number of divers. Simplify.

(continued)

The mean diving depth is -13 feet, or 13 feet below sea level.

#### Exercises

- **1. WEATHER** The low temperatures in degrees Fahrenheit for a week were -3, 5, -9, 2, 6, -11, and -4. Find the mean temperature.
- 2. MONEY The last 6 entries in Ms. Caudle's checkbook ledger show both deposits and withdrawals. Ms. Caudle wrote down \$100, -\$20, -\$35, \$250, -\$150, and -\$85. What is the mean dollar amount for these entries?
- **3. GOLF** During 5 rounds of golf, James had scores of 2, -1, 0, -2, and -4. Find the mean of his golf scores.
- **4. TRAINING** To train himself for a triathlon, Josh runs every day. Last week he ran 5 miles, 7 miles, 3 miles, 4 miles, 8 miles, 10 miles and 5 miles. What is the mean number of miles he ran last week?

#### 2-6 Pre-Algebra Summer Skills Graphing in Four Quadrants The coordinates are The coordinates are (positive, positive). (negative, positive). ... T (-, +) (+, +) 0 -4 -3 -2 -1 234**x** III ΊV \_) (\_ (+The coordinates are The coordinates are (positive, negative). (negative, negative).

Example

Graph and label each point on a coordinate plane. Name the quadrant in which each point lies.

#### a. M(-2, 5)

Start at the origin. Move 2 units left. Then move 5 units up and draw a dot. Point M(-2, 5) is in Quadrant II.

#### b. *N*(4, -4)

Start at the origin. Move 4 units right. Then move 4 units down and draw a dot. Point N(4, -4) is in Quadrant IV.

	M		-5 -4 -3 -2	<i>y</i>			
-4 -3	3 –2	<u> </u>	1 1 2 3 4		2	3 N	

#### **Exercises**

Graph and label each point on the coordinate plane. Name the quadrant in which each point is located.

<b>1.</b> <i>A</i> (2, 6)	<b>2.</b> <i>B</i> (-1, 4)
<b>3.</b> <i>C</i> (0, –5)	<b>4.</b> <i>D</i> (-4, -3)
<b>5.</b> <i>E</i> (2, 0)	<b>6.</b> <i>F</i> (3, -2)
<b>7.</b> <i>G</i> (-4, 4)	<b>8.</b> <i>H</i> (2, −5)
<b>9.</b> <i>I</i> (6, 3)	<b>10.</b> <i>J</i> (-5, -8)
<b>11.</b> <i>K</i> (3, –5)	<b>12.</b> <i>L</i> (-7, -3)



Example

### **2-6** / Pre-Algebra Summer Skills

(continued)

#### Graphing in Four Quadrants

**Graph Algebraic Relationships** A coordinate graph can be used to show relationships between two numbers.

MONEY The difference between Zora's and Charlie's bank accounts

is \$1. If x represents Zora's bank account and y represents Charlie's bank account, make a function table of possible values for x and y. Graph the ordered pairs and describe the graph.

- Step 1Make a table. Choose<br/>values for x and y that<br/>have a difference of 1.
- **Step 2** Graph the ordered pairs.

The points are along a diagonal line that crosses the *x*-axis at x = 1.

^								
x	У	( <i>x, y</i> )						
2	1	(2, 1)						
1	0	(1, 0)						
0	-1	(0, -1)						
-1	-2	(–1, –2)						
-2	-3	(-2, -3)						

		y.			
					-
	0				X
	1	r			

#### Exercises

**1. TEMPERATURE** The sum of two temperatures is  $3^{\circ}$ F. If *x* represents the first temperature and *y* represents the second temperature, make a function table of possible values for *x* and *y*. Graph the ordered pairs and describe the graph.

x + y = 3								
x	У	( <i>x, y</i> )						

	- 1	y			
	0				X
	1				