

# 8<sup>th</sup> Grade Pre-Algebra Summer Assignment

**Name:** \_\_\_\_\_

**My 7<sup>th</sup> grade math teacher was:**

- 1.) Evaluate the expression when  $x = 5$ ,  $y = 20$ , and  $z = 2$ .

$$\frac{x+y}{12-z}$$

- 2.) Hiro plans to paint baskets. The paint costs \$14.50. The baskets cost \$7.25 each. Write an equation that models the cost for  $x$  baskets, and evaluate to find the cost of four baskets.

3.)  $-22 - (-6) =$

- 4.) The forecast predicts that the temperature will change from  $15^{\circ}\text{F}$  to  $-3^{\circ}\text{F}$  on Saturday.

a. Write an expression that represents the change in temperatures for Saturday.

b. What is the expected temperature change?

c. If the temperature actually changes by  $5^{\circ}$  more than predicted, what will be the change in temperature?

5.)  $-7(3)(-1) =$

6.) You are playing a board game. All even numbers are positive, and all odd numbers are negative. A positive number indicates forward movement, and a negative number indicates backward movement. During your last 10 turns, you have gone back 90 spaces. If you spun the same number each time, which number did you spin?

7.) Without performing the indicated division, complete the statement using  $>$ ,  $<$ , or  $=$ .

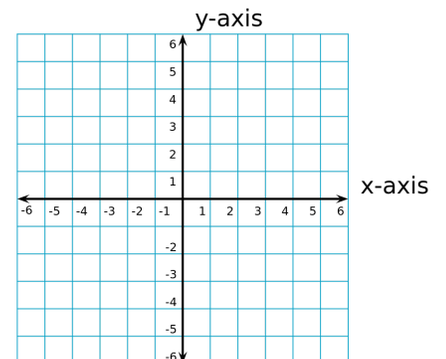
$$-72 \div -9 \quad ? \quad -72 \div 9$$

### 8.) EXTENDED RESPONSE

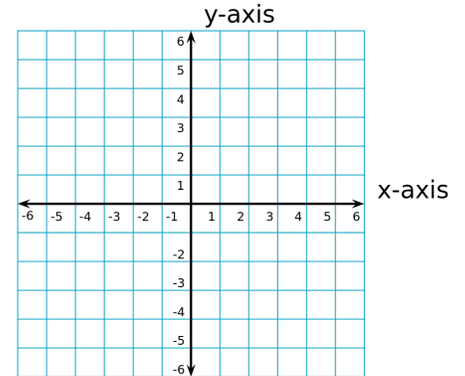
Consider the expressions  $(-2)^2$  and  $(-2)^3$ .

- Evaluate  $(-2)^2$ .
- Evaluate  $(-2)^3$ .
- If a negative number is raised to an even exponent, what's the sign of the answer? How do you know?
- If a negative number is raised to an odd exponent, what's the sign of the answer? How do you know?

9.) Plot the point and describe its location.  $E(4, 0)$



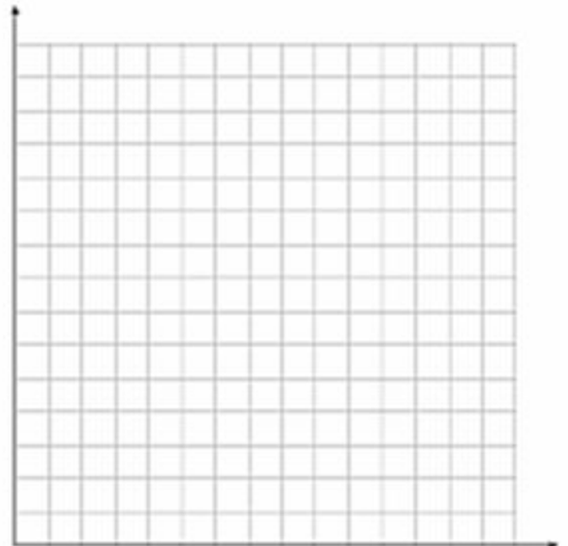
- 10.)** Plot the points  $(3,2)$ ,  $(5,2)$ ,  $(3,-1)$ , and  $(3,-1)$  on a coordinate plane. If the points are connected in order, with the last point connected to the first, what figure will be formed? Explain.



- 11.)** The table shows the amount of time several students spent watching TV and their test grades.

Weekly TV (h)	6	12	18	24	30	36
Grade (%)	80	75	60	65	50	45

Graph the ordered pairs and make a statement about the trend that can be seen.



- 12.)** Simplify the expression.  $11 \cdot 78 \cdot 10$

- 13.)** Use the distributive property and mental math to find the product.

$$4(51)$$

- 14.)** You and six friends go to a movie. The tickets cost \$7.50 each. You each buy a drink for \$2.00 and a box of popcorn for \$3.75. Write an expression that represents the total amount of money spent. Then evaluate the expression.
- 15.)** The students in Mrs. Krager's class are holding a car wash to raise money for their end-of-year field trip. They washed 45 cars by noon, and their goal is to wash 110 cars by the end of the day. Write and solve an additional equation to find  $c$ , the number of cars they still need to wash to meet their goal.
- 16.)** Janice and Thomas are roller blading around Sampson Pond. It takes them 4 minutes to complete a lap. Write and solve an equation to find how many laps they can complete in one hour if they continue roller blading at this pace. Solve the equation. Check your solution.
- 17.)** Solve for  $x$ .  $164 = x - 59$



**23.)** Solve the equation. Check your solution.

**24.)** Solve the equation. Check your solution.  $\frac{t}{14} + 9 = 13$

**25.)** Write the verbal sentence as an equation. Then solve the equation.

Seventy minus the product of 8 and a number is 86.

**26.)** Write the prime factorization of the number. 126

**27.)** Find the greatest common factor of the numbers. 46, 115, 184

**28.)** Decide whether the numbers are relatively prime.

If not, find the greatest common factor. 19, 299

29.) Write three fractions equivalent to  $\frac{4}{18}$  to \_\_\_\_\_.

30.) Write the fractions in simplest form. Tell whether they are equivalent.

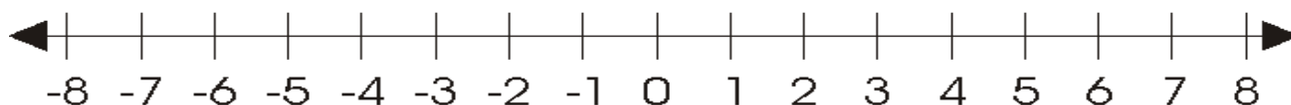
$$\frac{3ab^2}{4ab}, \frac{3a^2b}{4a}$$

31.) Write the decimal 9.31 as a fraction or mixed number.

32.) A mechanic's ruler uses decimal parts of an inch instead of fractions. The ruler reads decimals to the ten-thousandths place. What decimal would the mechanic look for on the ruler to see if a part was  in diameter?

33.) Use the number line to order the numbers from least to greatest.

$$\sqrt{38}, 6, \frac{32}{5}, 6.1$$



34.) Explain how you know  $3\frac{5}{9}$  that is a rational number.

**35.)**  $-\frac{5}{11} + \frac{4}{11} =$

**36.)** Solve for  $x$ .  $2\frac{11}{15} + x = 5\frac{4}{15}$

**37.)** One morning Tee Dee's Pie House  $\frac{2}{10}$  sold off a shoo-fly pie,  $2\frac{4}{10}$  blackberry pies, and  $2\frac{5}{10}$  banana cream pies. How many pies were sold that morning? SHOW YOUR WORK.

**38.)** The first flowerbed that Marita made used  $1\frac{1}{2}$  bags of bark dust. The flowerbed she is now making is  $2\frac{1}{5}$  times as large as the first. How much bark dust will be used for this flowerbed?

**39.)** Divide.  $\frac{2}{5} \div \left(-\frac{3}{5}\right)$

**40.)** Divide.  $2\frac{1}{2} \div 3$

**41.)** Evaluate the expression. Add, then divide.  $-\frac{4}{5} \div \left(\frac{2}{3} + \frac{1}{4}\right)$

**42.)** A farmer has  $151\frac{1}{6}$  feet of chicken wire. She wants to build a 4-sided chicken pen so that each side is the same length. What will be the length of each side of the pen?