### NAME:

1. Ava wants to find the Greatest Common Factor of 32 and 12. She started by finding the prime factorization of each number but then she forgot the next step. Below is Ava's work:

 $32 = 2 \times 2 \times 2 \times 2 \times 2 \times 2$  $12 = 2 \times 2 \times 3$ 

What should Ava do next to find the GCF of 32 and 12?

- A. Multiply 2 x 2
- B. Multiply 2 x 3
- C. Multiply 2 x 2 x 2 x 2

2. Dale wants to find the Least Common Multiple of 6 and 10. Dale found the prime factorization of each number.

$$6 = 2 \times 3$$
$$10 = 2 \times 5$$

Based on Dale's work, what is the LCM of 6 and 10?

B. 4

C. 30

- 3. Which expression has a value of 3?
  - a.  $3(4^2 3^2)$
  - b.  $2\dot{4} 23 \cdot 3$
  - c.  $3^3 3^2$
  - d.  $(6^2 3)(9^2 70)$
- 4. Which phrase is a description of 2m + 7?
- a. 7 more than 2 times m
- b. 2 more than 7 times m
- c. 2 times the sum of 7 and m
- d. 7 times the sum of 2 and m

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4. You're having a cookout! At the store, hot dogs come in packages of 10. Buns come in packages of 12. What is the smallest number of packages of hot dogs you need to buy if you want to buy the same number of hot dogs as buns? Show Your Work

5. Alexis is buying new school clothes. The items she wants to buy add up to \$132.50 before sales tax. Sales tax is 8%. What is the amount of sales tax for the items? Show your work:

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6. You and 3 friends are out to lunch and the bill comes to \$47.49. If you split the bill evenly, how much will each person pay? Round to the nearest cent.

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9. Evaluate the expression  $2x^2 - 3x + 4$ , when x = 3.

Show your work.

7. Simplify the expression.

5(4 + 7x) Show your work

10. Carlos gym offers the following plan:



a. Write an equation to represent this monthly membership option, where "w" represents the number of workouts and "c" represents the cost.

b. Carlos worked out 12 times last month. Evaluate the equation for c=12.

Answer

8. Is 4(2x + 6) = 6x + 10? Answer this with yes or no. Justify your answer by showing your work. Show your work

#### Answer

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11. At a potluck dinner, 5 apple pies, 6 cherry pies, and 10 cream pies were served. Write each ratio three ways.A. cherry pies to apple pies

B. cream pies to total pies

C. apple pies to cream pies

D. total pies to cherry pies

12. Which of the following ratios is equivalent to

<u>12</u>, 18



13. A quilt block has 10 green squares, 50 blue squares, and 40 yellow squares. What is the ratio of yellow to blue squares?

F	40:50	G	50:40

H 10:40 J 40:100

D 121

14. Which does not represent the shaded part?

F	7%	н	$\frac{7}{100}$
G	0.07	J	0.7

Use the advertisements to answer questions 15 and 16.

4 for \$10.99

Painter's Palette			
acrylic paint	2 for \$7.50		
brushes	2 for \$5.25		
The Hobby Shop			
acrylic paint	3 for \$9.79		

Art World			
acrylic paint	6 for \$18.99		
brushes	3 for \$9.50		

brushes

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15. Which store has the best buy on acrylic paint? What is the unit price there?

A. The Hobby Shop; \$3.27

B Art World; \$3.75

C Art World; \$3.17

D The Hobby Shop; \$3.17

16. Which store has the best buy on brushes? What is the unit price there?

A Painter's Palette; \$2.63

B The Hobby Shop; \$2.75

C Painter's Palette; \$2.25

D Painter's Palette; \$3.17

Use the line plot below to answer Exercises 17-20.

The students in Ms. May's classroom had a contest to see who could jump rope longest without tripping. They made a line plot to record their data.



17. What was the most common number of successful jumps?

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18. How many jumps does the student with the best record have?

19. Does the data for jumping form any clusters?

20. How many students were able to jump 70 or more times?

Use the box-and-whisker plot to answer question 21.



21. What is the highest weekly total?

The lowest?