

2 paws for full name



Teacher Name:



1 paw for each correct answer

1. Help Bella solve these puzzles. In each row, there are some shapes and a big empty box. Draw shapes in the empty boxes so that there are 10 shapes all together in each row.



2 paws for

 Shane has 12 blocks. Austin only has 10. Austin wants to have the same number of blocks as Shane. How many more blocks does he need?





3. Addition



3 + 4 = \_\_\_\_



Austin has 10 blocks. How many more does he need?









- 4. Draw 2 eggs in one color. Then, draw 2 more eggs in a different color. Now complete the following number sentence.
  - A) Addie has 2 eggs + 2 eggs =\_\_\_\_\_
  - B) If Addie adds one more egg, how many eggs would she have?
    2 eggs + 2 eggs + 1 egg = \_\_\_\_\_





5. Can you help the zoo keeper count the animals? Draw a line from the number sentence in the boxes to the picture that shows what the number sentence says.









6. Ella thinks winter is fun. She can play with snow and watch snowflakes. Complete the picture with the clues below.

1 paw for each correct answer 1 paw for each Correct drawing A) There is **1** pine tree. Draw **1 more** pine tree. Complete this number sentence to show how many pine trees there are.

\_\_\_\_\_+ \_\_\_\_= \_\_\_\_

B) There are **2** snowflakes. Draw **1 more** snowflake. Complete this number sentence to show how many snowflakes there are.

+ =





1 paw for each

correct answer

7. Cheyanne is puzzled by the triangles below. The two numbers on the bottom of the triangle must add up to the number on top of the triangle. Help Cheyanne find the missing number. Cheyanne has done the first puzzle.







3. Write the number which shows how many squares are in each box.

1 paw for each correct answer.



|--|--|--|



shown.

4. Hudson, Mason, and Drew went fishing. Drew caught 5 more fish than Mason. Mason caught 4 more fish than Hudson. Hudson only caught 2 fish. How many fish did Drew catch?













6. Find the missing numbers.

6 + 7 =+2 = 13

13 = 9 + \_\_\_\_





1/2 paw for each

correct answer.

7. Answer the questions below.

A. How many days are there in 1 week?

days.

B. How many months are there in 1 year? months.

C. What month has the least number of days?

2019 /	MARCH					
SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
					1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31					-	

D. How many days are there in the month when Spring Break occurs? \_\_\_\_\_ days.



8. Draw a line from the problem to the correct answer.



**1**St Grade



	1. Count the money and t	fill in the blank with w	vhat can be bought w	with that exact amount.
1 paw for each correct answer.	Соо	kie 29¢	<u>Menu</u> Pretzel .	14¢
	Cup	cake 38¢	Pudding	g Cup 27¢
	Brow	vnie 80¢	Banano	⊥ 42¢
	Α	costs		
	A	costs		
1/2 paw for each correct answer.	2. Fill in the blanks.			
	cube Faces: Vertic Edges	es:	rectangular Faces: Vertices: Edges:	pyramid 

- 1 paw for work shown. 1 paw for correct answer
- 3. There are 60 minutes in 1 hour. If you played outside for 3 hours, how many minutes did you play? Minutes

2nq Grade



4. In the second grade, 13 students play baseball, 25 play soccer, and 8 play basketball. How many students play baseball and basketball?

\_\_\_\_Students



1 paw for work

shown.

5. Circle the mathematical operation for each question. Solve the equation.

1/2 paw for each work shown. 1/2 paw for each		A)	Ms. Tarango had 15 balloons. She gave 8 away. How many balloons were left?	15 <u>+ 8</u>	15 <u>- 8</u>
correct answer	Y	B)	There are 4 tigers are at the zoo and 3 lions. How many tiger and lions are there in all?	4 <u>- 3</u>	4 + 3
		C)	Ms. Flynn buys a drink for 55¢ and an apple for 27¢. How much money does she spend altogether?	55¢ <u>-27¢</u>	55¢ <u>+27¢</u>
🥥 🥥	٢	D)	Ms. Andes has 27 marbles. She gives 6 to Ms. Buchanan. How many marbles does she have now?	27 <u>+ 6</u>	27 <u>- 6</u>



1/2 paw for each work shown.1/2 paw for each correct answer



- A) Ms. Guerra bought a hot dog and a soda. How much did she spend?
- B) How much more does a soda cost than a bag of popcorn?



7. Add							
a.	54	b.	95	с.	9	9	
	4 8		6 0		3	3	
+	29	+	- 5 7	+	8	8	<b>6</b> m



¢

¢



1. Ms. Day has 20 students in her class. Each student brought 2 parents and 2 siblings as guests to a class play. How many guests were in the room at the end of the play?



\_\_\_\_\_guests



2. Which shape in the bottom row should be grouped with the shaded shapes on the top row?







3. The table is using a pattern to keep track of the cost of worms. Fill in the table for each missing number.

1/2 paw for each correct answer

Worms	12	24	36	48	60	72		
Amount (\$)	6	12					42	48



4. Peyton was supposed to be home from the park at 5:00 p.m. She was 1 hour and 15 minutes late. Write the number sentence to show how many hours late Peyton came home.

1 paw for work shown 1 paw for correct answer

\_\_\_\_\_Time



 Mr. Thompson bought 6 items in a store. The lowest priced item was \$2, and the highest priced item was \$10. Before tax is added, what is a reasonable range for the cost of all the items. Circle your answer.

1 paw for correct answer

A) less than \$10

C) between \$12 and \$60

B) between \$6 and \$10

D) more than \$60





6. How would you measure the distance driven on any highway? Circle your answer.

B. kilometers A. centimeters





- 9. Ms. Young and Ms. Pruitt need to bring a total of 6 markers to school. They use the chart below (on the left) to decide how many markers each should bring. The top of the chart shows how many Ms. Pruitt needs to bring if Ms. Young brings none at all. Hint: The lists should be in ascending and descending order.
  - A. Complete the chart.
- B. Make a point on the graph for each number pair on the chart. Then connect the points.



A: 1/2 paw for each pair of correct answers. B: 1 paw for correctly completed graph.

3rq





1. Samantha is 4 feet 10 inches tall. Her sister Kinsley is 3 feet 8 inches tall.

1 paw for work shown. 1 paw for correct answer.

How much taller is Samantha than Kinsley? \_\_\_\_\_\_ taller

![](_page_8_Picture_5.jpeg)

1 paw for each correct answer.

![](_page_8_Picture_7.jpeg)

 paw for work shown.
 paw for correct answer.

- 2. Ms. Smedley created a pattern using the rule: n—20. Help Ms. Smedley continue this pattern.
  - A. 125, 105, 85, 65, \_\_\_\_\_, \_\_\_\_,
  - B. Which number should Ms. Smedley **NOT** choose for any of the blanks?

A. 5	B. 25	C. 45	D. 50

3. Ms. Kaemming surveyed her class to find out how many books they read in a year. She put the data on a dot plot. How many students read eight or fewer books per year?

\_\_\_\_\_ students read eight or fewer books this year

![](_page_8_Picture_15.jpeg)

![](_page_8_Picture_16.jpeg)

4. Ms. Bartoszek spends \$95 per month on water. Which of the following shows how much she will spend in 12 months?

F(95 x 1) + (95 x 2)G(90 x 10) + (5 x 2)H(95 x 10) + (95 x 2)J(90 x 12) + (5 x 2)

![](_page_8_Picture_19.jpeg)

Ath Grade

![](_page_9_Picture_0.jpeg)

1 paw for work shown. 1 paw for correct answer.

![](_page_9_Picture_2.jpeg)

6. Perpendicular angles are \_\_\_\_\_\_ degrees. Which lines are perpendicular?

1 paw for work shown. 1 paw for correct answer.

1 paw for work

1 paw for work

1 paw for correct

shown. 1 paw for correct answer.

answer.

shown. 1 paw for correct

answer.

is perpendicular to \_\_\_\_\_

![](_page_9_Picture_6.jpeg)

7. What the is the difference in area of Ms. Schiefelbein's (A) classroom and Ms. Desselles's (B) classroom?

5. True or False. Does a rectangle and a parallelogram have two pairs of parallel sides? Prove it.

\_\_\_\_ square feet

![](_page_9_Figure_9.jpeg)

8. Some students are going on a trip. Audrey's suitcase weighs 89 lbs. Nicky's suitcase weighs 119 lbs. What is the <u>best estimate</u> of the combined weight to the nearest 100 lbs?

lbs

9. This protractor shows three angles. What is the measure in degrees of the **<u>smallest</u>** angle?

Record your answer and fill in the bubbles on the following grid. Be sure to use the correct place value.

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![](_page_9_Picture_15.jpeg)

![](_page_9_Picture_16.jpeg)