

PARENTS: You may read the problem to your child and demonstrate a similar problem, but he/she should work the problems. Please encourage independent thinking and problem solving skills.

SCORING: 20 paw points per page: Two for Full Name, Two for Teacher's Last Name, and 16 for problems. Paw values are printed before each problem. Every problem varies, so read each carefully! Worksheets are to be turned into the Cheetah Super-

Math box anytime during the week but before 8:30 am on Fri-

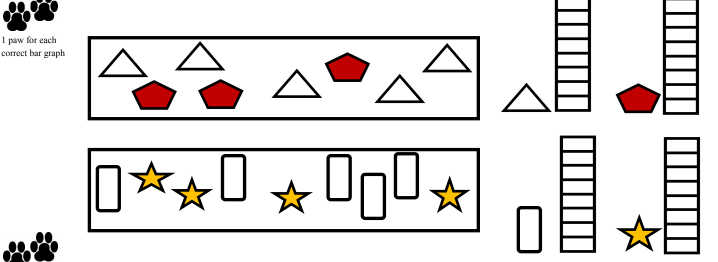


Due by 11/16/2018

***	Name:	
2 paws for full name		
<b>***</b>	Teacher	
2 paws for teacher		

#### Problem #1

Count each shape in the boxes below and fill in each column to match.



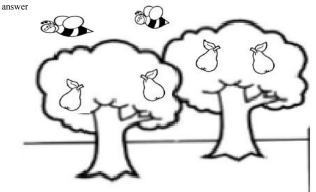


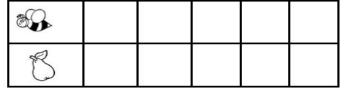
1 paw for each

1 paw for each correct bar graph 1 paw for correct

#### Problem #2

Look at the picture and fill in the bar graph. Circle the one that has the most.









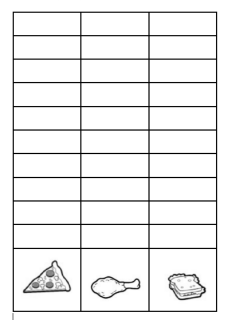
### Problem #4

• Look at the lunch count below and fill out the bar graph to match.











correct answer

## Problem #5

Circle the pet that students like the most?







- How many students like the pet cat?\_\_\_\_\_ How many students like the pet snake? \_\_\_\_\_
- How may students like the pet dog? \_\_\_\_\_
- How many students like the pet duck?
- How many students voted in all?

ES .					







First

Last



Teacher:

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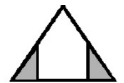


One paw for each correct answer.

- 1. A) Circle the shape that shows 1/3 with a red crayon.
  - B) Circle the shape that shows 3/4 with a green crayon.











1//2 paw for each correct answer.

2. Add to find the sum.



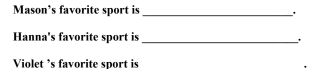
One paw for each correct answer

they take turns choosing the game they will play. Use the clues to figure out each child's favorite sport.

3. Mason, Hanna and Violet each enjoy a different sport. The sports are tennis, baseball, and basketball. When they play together,

- A) Mason's favorite sport uses a small sphere hit with a cylinder.
- **B)** Hanna's favorite sport uses a large sphere that goes in a hoop.
- C) Violet's favorite sport uses a small sphere hit with a racquet.







One paw for each correct answer.

4. Ms. Wilson has 7 paint brushes and 4 colored pencils. She gives away 2 colored pencils and 5 paint brushes.

Write a number sentence to show how many colored pencils she has left.

colored pencils

Write a number sentence to show how many paint brushes she has left.

She finds 2 more paint brushes in her drawer. Now how many paint brushes does she h

She finds 2 more paint brushes in her drawer. Now how many paint brushes does she have? Circle your answer.

A. 4

B. 16

C. 11

D. 12









1/2 paw for each correct answer. 1/2 paw for each correct match.

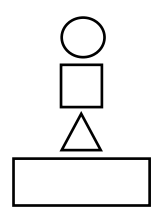
5. Unscramble the letters to find the names of some shapes you know. Draw a line from the name to the matching shape.

A. gtleinar\_\_\_\_\_

B. cengrtael

C. ccrlie\_\_\_\_

D. qrsuae\_\_\_\_\_





1 paw for each correct answer. 6. Brooke has 5 shelves. She put 1 beanie baby on the first shelf, 2 beanie babies on the second shelf, and 3 beanie babies on the third shelf. She continued this pattern.

How many beanie babies did she put on the fourth shelf?

What if Grace had 6 shelves? How many beanie babies would be on the sixth shelf? \_\_\_\_\_\_ beanie babies





1 paw for correct answer.

7. Solve the problem and circle your answer.

Carter has 16 toy soldiers. His brother gave him 4 more. Then Carter gave 4 toy soldiers to his friend Griffin.

Which number sentence would you use to solve this problem? Circle your answer.



C. 
$$16 - 4 + 4 = 14$$

B. 
$$16 + 4 - 4 = 16$$
 D.  $16 + 4 + 4 = 24$ 

**D.** 
$$16 + 4 + 4 = 24$$





8. Add to find the sum.

13

20





	My Full Name:			
•		First	Last	
**	Teacher:			

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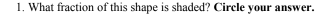
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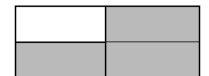


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One paw for correct answer



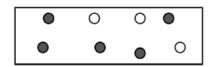


- A. 4/3
- B. <u>3</u>
- D. 1



One paw for correct answer

2. What fraction of this set of balls is shaded? Circle your answer.



- A. <u>8</u> 5
  - 5
- D. 3



1/2 paw for each correct answer



1/2 paw for each correct answer







One paw for each correct answer.

5. Write the time shown











One paw for work One paw for correct answer.

6. Chloe drew several shapes on a piece of paper. She drew 72 circles and 49 triangles. She erased 26 circles. How many shapes does Chloe have left on the paper?

shapes



One paw for each correct answer.

7. Write + or - in the circle to make each statement true.



$$5 \bigcirc 4 = 9$$

$$5 \bigcirc 1 = 0$$

$$\mathbf{C}$$

5 
$$\bigcirc 4 = 9$$
 B.  
6  $\bigcirc 2 = 8$  D.

$$8 \bigcirc 3 = 5$$



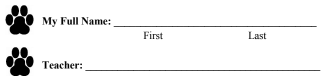
One paw for work shown. One paw for correct answer.

8. Kevin went fishing with his dad. Kevin caught 9 fish. His dad caught 10 fish, but 2 got away. How many fish did Kevin and his dad bring home?









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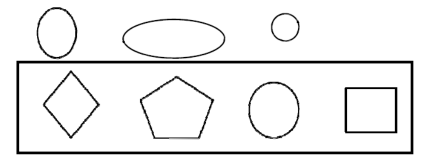


**Due by 11/16/2018** 



answer

1. Which shape in the box should be grouped with the ones in the top line? Circle it.



2. Look at the chart. Which sentence is *most reasonable* to say? Circle the letter.



1 paw for correct answer

# Ms. Young's Math Class

Boys	11
Girls	13

- A. There are more boys than girls in the class.
- B. There are fewer girls than boys in the class.
- C. There are 2 more boys than girls in the class.
- D. The class has 24 students.





One paw for work shown. One paw for correct answer.

3. At the Park Glen Elementary PTA meeting, chairs were lined up in 4 rows with 25 chairs in each row. How many chairs were there in all 4 rows?

chairs



1/2 paw for each correct answer.

4. Write the correct time in the blank under each clock.









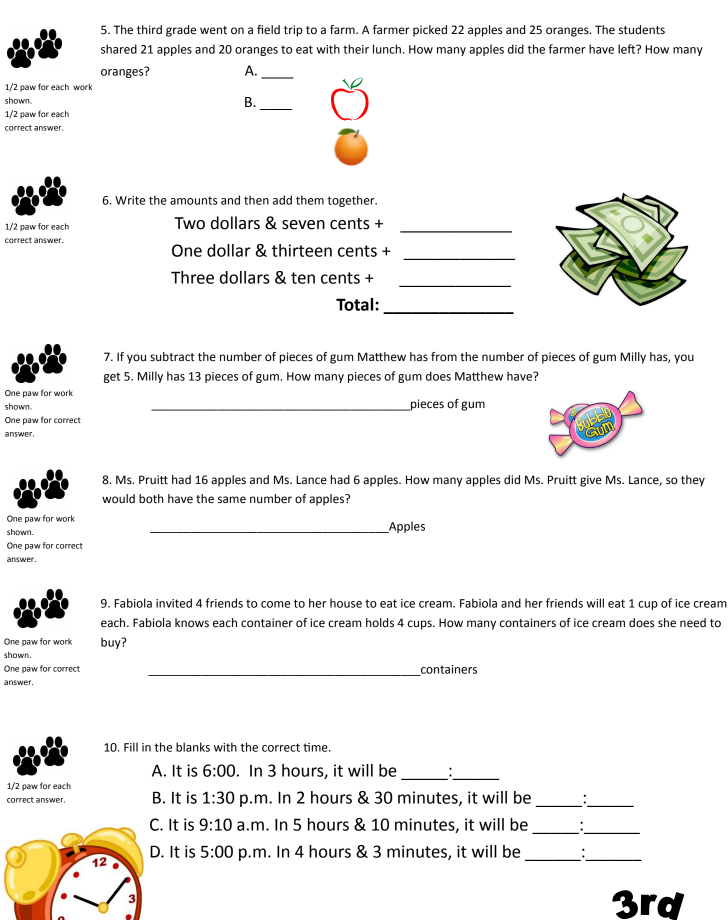






D.





3rd Grade





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Due by 11/16/2018



shown
1 paw for correct
answer



1 paw for correct answer

1. Matthew's little sister erased some numbers from his homework. What are the missing numbers? (write it out using > or <)

1.7 is less than 1.\_\_\_\_ 0.23 is greater than 0.\_\_\_3

A. 6,1

B. 8.2

C. 9.1

D. 5.4

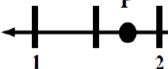
2. Point P best represents what number on the number line? Circle your answer.

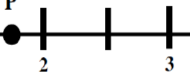
A. 1.3

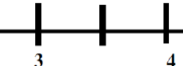
C. 2.2



B. 1.8









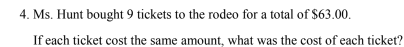
1 paw for correct answer 3. The distance between Houston and Los Angeles is 1,538 miles. What is this distance rounded to the nearest hundred?

Miles



shown.

1 paw for correct



\$\_\_\_\_\_ per ticket





1 paw for work shown. 1 paw for correct answer 5. A very cute puppy named Connor licked Evan 47 times, Audrey 84 times, and Mia23 times. His tongue sure must be tired because he licked them a total of how many times?

times



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



6. The chart is a price list for team souvenirs sold at the stadium.

Not including tax, how much money would the souvenir stand make by selling 10 T-shirts, 5 caps, and 15 mugs?

\$\_\_\_\_\_

ITEM	PRICE
T-SHIRT	\$16.00
CAP	\$12.00
BANNER	\$8.00
MUG	\$5.00



One paw for work shown.
One paw for correct

7. Sophia, Caden, and Anthony went fishing. Sophia caught 6 fish but gave 2 of them to Anthony. Tyler caught 3 fish. Anthony caught 2 fish on his own.

How many more fish does Anthony have than Caden?

more fish





One paw for work shown.
One paw for correct answer.

8. Ms. Massengale is making 4 large pizzas for her class. Each pizza will need the same number of pepperoni slices. She has 128 pepperoni slices. How many pepperoni slices will she use on each pizza?

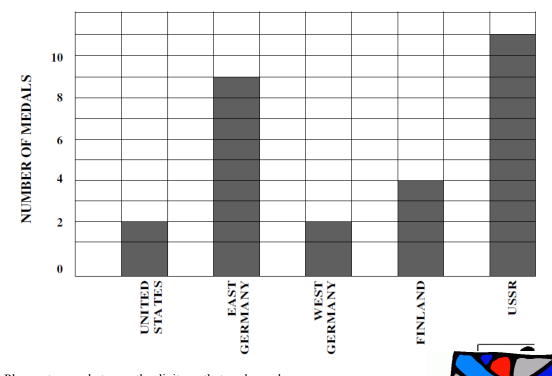
\_\_\_\_\_pepperoni slices



1 paw for work shown One paw for correct answer.



- 9. The graph shows the number of gold medals won by 5 countries in the 1988 Winter Olympics.
- A. How many more medals did the USSR win than the US?\_\_\_\_\_





10. Place a + or a - between the digits so that each number sentence is true.

