

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 Superstars Math box anytime during the week but before 8:30 a.m. on Friday. SKILLS: Fractions and teen numbers.



Due by 2/9/2018



Name: First and Last	
Teacher Name:	

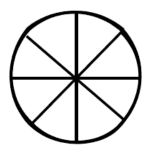


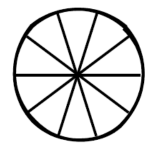
2 paws for teacher nam

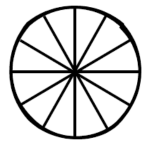


2 paws for correct answer

1. It is Caroline's Birthday and she is having a party! There are 12 people at Caroline's party. Which cake is cut to serve each person one slice? **Color your answer.**

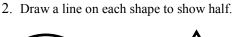


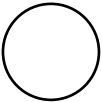


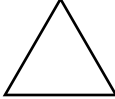




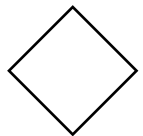
1 paw for each correct answer













1 paw for each correct answer

3. Draw the missing half.









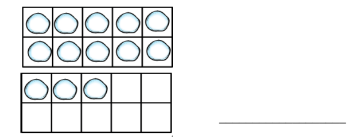


4. Fill in the missing numbers.

17	
12	



5. How many snowballs are in the ten frames?





6. You have 4 Girl Scout Cookies and you want to share them with your friend. How many cookies do you give your friend so that both of you have the same amount of cookies?



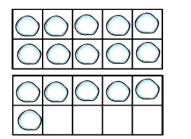








7. How many snowballs are in the ten frames?







**	My Full Name:	First	Last	_
•••	Teacher:			

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1 paw for each correct answer.

1. Addition



1 paw for work shown. 1 paw for correct answer. 2. Ryleigh, Jennifer, and Ava are sisters. Madison is the oldest. She is 5 years older than Jennifer. Jennifer has not been going to school very long. She is only 2 years older than Ava. Ava is 4 years old. She is the youngest of the girls.

How old is Ryleigh?

Ryleigh is _____ years old.





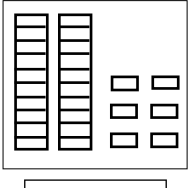
1 paw for work shown. 1 paw for correct answer 3. Ms. Ross put away 4 books and 3 magazines. After a while she put away 2 more books. Write a number sentence to show how many more books than magazines Ms. Ross put away.

____more books

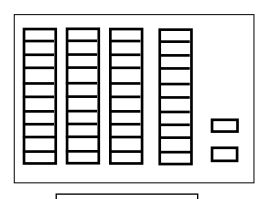


1/2 paw for each correct answer

4. Write the number to show how many 10's and 1's are in each box.



 tens	 ones



 tens	 ones



Grade



5. Madeline is making a string of beads to go around her neck. She is putting red beads, green beads, and blue beads

\bigcirc	\bigcirc	0	\bigcirc	\bigcirc	\bigcirc	0	0	0
		green						

- A) What color bead will Madeline put on the string next?_____
- B) What color will the last bead be?_____



A & B: 1/2 paw for each correct answer

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

D: 1 paw for correct answer

6.	Ms. Nunn's	class has	read 150	books	altogether.	Use the	pictograpl	h to answer	the	questions
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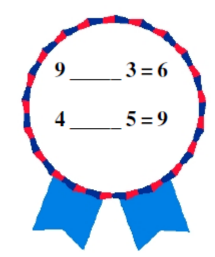
Each \Box = 10 books

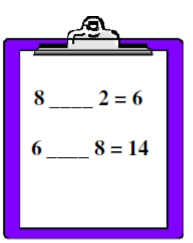
Mystery 🗆 🗆 🗆	Family Life Adventure	300 3000
A) How many mystery books v	vere read?	books
B) How many poetry books we	re read?	books
C) How many more adventure	books than poetry boo	oks were read?
		books
D) Which type of books were re	ead most often by Ms	. Nunn's class?



7. Fill in the blank with + or - to make the number sentences true.







books





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	Teacher:			

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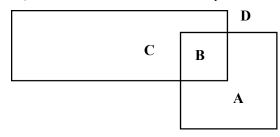


Due by 2/9/2018



1 paw for each correct answer.

- A) Which letter is outside the square and inside the rectangle?
 - B) Which letter is outside both the square and the rectangle?







1/2 paw for each correct answer.

2. Write the total amount shown.





total:





1 paw for eachcorrect answer.

- 3. Ashley bought cupcakes for her party. Each package has 3 cupcakes.
 - A) If this pattern continues, how many cupcakes will be in 4 packages?

cupcakes

B) How many cupcakes will be in six packages of cupcakes?

cupcakes

<u>Packages</u>	<u>Cupcakes</u>
1	3
2	6
3	9
4	
5	
6	



1 paw for correct answer

4. Henry has 23 muffins. He ate 4 of them and gave away 12. How many muffins are left?

muffins



Grade



1 paw for work shown. 1 paw for correct answer 5. Ms. Gray has 3 trays of cookies. Each tray has 12 cookies on it. How many cookies does Ms. Gray have altogether?



1 paw for each correct answer

6. Add or subtract.



1 paw for each correct answer

7. Write >, <, or = in each blank.



1 paw for correct answer

8. Which group of numbers is in order from greatest to least? Circle your answer.

- A. 25
- 10
- 15
- B. 10
- 25
- 15
- C. 25
- 15
- 10



1 paw for correct answer

- 9. Which group of numbers is in order from least to greatest? Circle your answer.
 - A. 12
- 4
 - ŀ
- **B.** 8

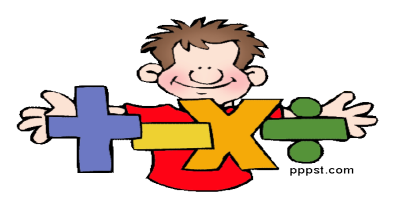
C.

- **12**
 - 12
- D. 4

4

- **12**
- 8

4



2nd Grade



My Full Name:	First	Last	
Teacher:			_

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Due by 2/9/2018



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

Ms. Day bought stickers for her class. She needed 2 stickers for each person. Her class had 19 1. students. The pack of stickers had 4 sheets with 10 stickers on each.

- How many stickers did she have? Stickers
- How many stickers did she need? Stickers
- How many stickers were left over? _____ Stickers



\$1.29.

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

A) Mr. Thompson went to McDonalds. He bought a coke for \$1.09, a cheeseburger for 99¢, and fries for

How much did he spend?



- B) There was a Value Meal for \$2.99 with the same items mentioned above. Is it a better value to purchase the food separately or to buy the Value Meal?
- 1 paw for correct answer
- 3. Dane's school has 512 students. At Declan's school, there are 297 students. Which is the best way to estimate how many fewer students are in Declan's school than Dane's school? Circle your answer.

$$B.600 - 300$$

$$D.500 + 300$$



correct answer

If you add the number of students in Ms. Lance's and Ms. Young; classes, you get 20 total. Ms. Lance has more than 12 students, and Ms. Young has more than 6 students.

How many students does Ms. Lance have?

- A. 11
- B. 13
- C. 12

B) How many students does Ms. Pruitt have? _____ Students





1 paw for each correct answer

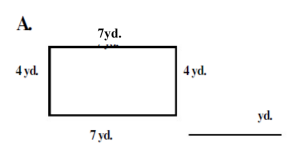
5. Mr. Weston, Ms. Hill, and Ms. Gray each ate something different for breakfast. One ate cereal, one ate eggs, and one ate French toast. Ms. Gray did not eat eggs or French toast. Mr. Weston did not eat eggs.

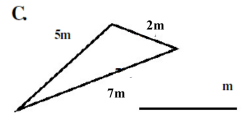
- A) Mr. Weston ate
- B) Ms. Hill ate _____

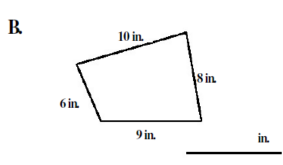


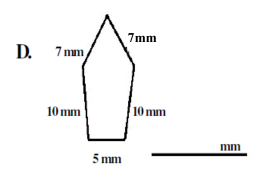
1/2 paw for each correct answer.

6. Find the perimeter of each figure. Write the answer next to each figure.











1/2 paw for each correct answer.

7. Divide

8. **Add**.

9 72

981

20 100

3 27

2 18



1 paw for each correct answer.

1 2, 3 4 7 + 3 5, 7 5 6 7 9, 6 4 2 + 4 0, 3 6 9

3 1,237 + 5 2,913

3r*q* Grade



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	First	Last	

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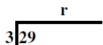
Due by 2/9/2018





correct answer

1. Divide





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

- 2. Ms. Desselles likes to read stories.
 - A. If she can read 60 words per minute, how long will it take her to read a 540-word short story?

Minutes

B. If there are 180 words per page, how long will it take her to read each page?

Minutes



1 paw for work shown. 1 paw for correct answer

3. There are 7 children at the birthday party. Each child can eat 4 slices of pizza. There are 6 slices in each box.

What's your best estimate of the number of pizza boxes you should order so that each child gets to have 4 pieces of pizza? Hint: You can't order half a box.





1/2 paw for each correct answer.

4. Add or subtract the fractions below. Reduce your answer if possible.

A.
$$1/3 + 2/3 =$$
 B. $4/5 - 2/5 =$ ____

B.
$$4/5 - 2/5 =$$

C.
$$3/8 + 4/8 =$$

D.
$$4/6 - 2/6 =$$



E. 2/4 + 1/4 = F. 1/2 - 1/2 =





1/2 paw for each correct answer.

5. The puzzle below has 6 hidden multiplication equations. You'll find them going across, up, down, and diagonally. Some will overlap. One has been found for you. Find four more. **HAPPY SEARCHING!!**

6	6	36	9
7	15	1	4
8	9	12	6
56	3	63	24

v	2 1	v		-
	V			
	X		=	

 X	=
X	=

 X	 =	

X	=	

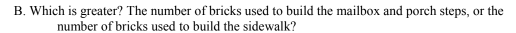


1/2 paw for each work shown.
1/2 paw for each correct answer

6.	Ms.	. Evans used 638 bricks to	build her porch steps	. She used 1	,528 bricks to	build the sidewa	alk. She	used 847
hri	icks	to build a mailbox						

A. How many	v bricks did	it take ir	all to	build the	porch ste	ps and th	e sidewalk?

		brick







- 7. Claire is selling flower pots for \$10.00 per dozen. She has 52 boxes of pots. There are 12 pots in each box.
 - A. Write an equation that can be used to find the total number of flower pots Claire has.

Flower Pots

B. How much money will Claire make if she sells all of the flower pots?

\$

Ath Grade

