Name and 16 for problems. Paw values are printed before each problem. **Cheetah Math** 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 am on Friday. **Superstars** 

Skills: Following directions, coloring, counting.



**PTA SPONSORED** 



Due by 09/28/2018



2 paws for full name



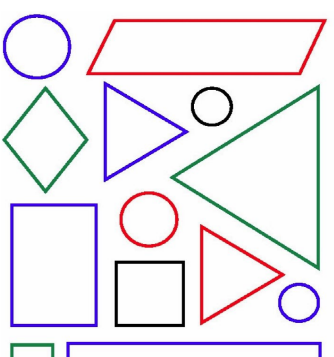
2 paws for teacher

Name:

Teacher



1 paw for each correct answer



#### Problem #1

- Color the circles blue.
- Color the triangles yellow.
- How many triangles are there?
- How many circles are there?
- How many shapes are there?



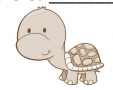
1 paw for each correct answer

### Problem #2

- Color the turtles green.
- How many turtles are there?













correct answer

# Problem #3

How many rainbows are there?

Color the balloons blue.

How many balloons are there?



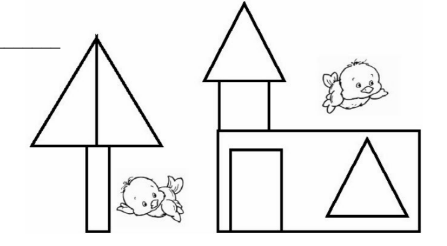


## Problem #4

How many birds are there? \_\_\_\_\_

Color the triangles red.

Color one bird blue.





## Problem #5

How many monsters are in the

front car? \_\_\_\_\_

Color 3 monsters.

How many monsters are in the

back car?





My Full Name: _			
	First	Last	

Someone may read the problem to you and demonstrate a **SIMILAR** problem, but you should work the problems yourself. SCORING: 20 paw points per page. Two for Full Name and Teacher and 18 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

Teacher: \_\_\_



Due by 09/28/2018



1 paw for each correct pattern.

1. Finish both	patterns
----------------	----------



1/2 paw for each correct answer.

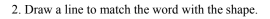


1/2 paw for each correct answer.

1/2 paw for work shown.

1/2 paw for correct

answer.



3. Draw a line to match the word with the shape.





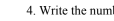
Square

Circle

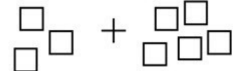


Rectangle





4. Write the number sentence and the answer. Show your work for full credit.



How many squares?



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

5. Ayla saw 4 trucks, and 2 motorcycles.

How many vehicles did she see altogether? Show your work for full credit.

How many vehicles? \_\_\_\_\_





1 paw for each correct answer.

6. Write the time that is on each clock.











1/2 paw for each correct answer.

7. Fill in the missing numbers.

8, \_\_\_\_, 10, 11,12

8. Solve the problems. Color the balloons using the color chart and your answers.

1, 2, \_\_\_\_, 4, 5

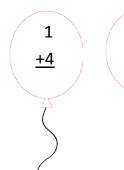


1/2 paw for each balloon with the correct answer. 1/2 paw for each correctly colored balloon.

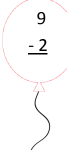
Color Chart 5 = Green

6– Blue

7 = Red



4 <u>+3</u>



10 - 4





9. Add or subtract. Write the number sentence and answer.

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



A) There are 8 frogs sitting on a log by a pond. 3 frogs hopped away. How many frogs are there left? frogs.

B) A tree had 7 squirrels playing on it. 3 more came along. How many squirrels are there altogether?

squirrels.



Grade



My Full Name:	
•	

First Last Teacher: \_

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Due by 09/28/2018



One paw for each correct answer.

1. Add.

A.

12

+ 6

B.

13

C.

+ 6

11





One paw for each correct answer.



A. Color the oval shape.











B. Look at the pattern of shapes. Draw the shape that goes in the empty space.

















One paw for each correct answer.

3. Circle the number that is between the two numbers shown in each of the charts.

9

|--|

13 B. A.

54 56

A. 60 B. 55

C. 25 D. 11

C. 57

32 D.



One paw for each correct answer.

4. What is the missing number in the pattern?



0, 1, 2, 3, \_\_\_\_\_, 5, 6



C.

2, 4, 6, 8, 10, \_\_\_\_\_, 14



B.

5, 10, \_\_\_\_\_, 20, 25, 30

D.

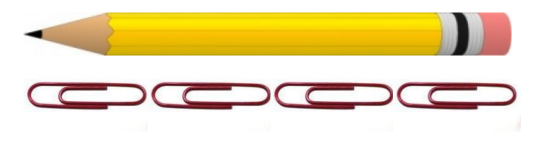
10, \_\_\_\_\_, 30, 40, 50



Grade



5. How many paper clips long is the pencil? Circle your answer.



A.

5

B.

9

C.

3

D.

4



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

6. Mrs. Flynn's class has 12 boys and 8 girls. How many students does she have in her class?

students.





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

7. There are 8 second grade girls and 9 second grade boys. 4 girls move away.

How many girls are there now?

girls.



1 paw for each correct answer.

8. Circle the even numbers.

5

8

)

9

3





My Full Name: \_

Firs

Last



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Due by 09/28/2018



1/2 paw for each correct answer.

1. Add the following numbers.

34

17

32

23

<u>+15</u>

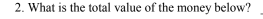
+61

<u>+57</u>

<u>+45</u>



1 paw for correct answer



















One paw for each series of correct answers.

3. Can you continue the patterns?

3,

**A.** 5

10,

15,

\_\_\_\_\_\_

B.

9,

12,



One paw for each series of correct answers.

4. Place these numbers from greatest to least.

**A.** 6,066

5,616

8,975

6,606

B.

8,989



1/2 paw for each correct answer

5. Round to the nearest ten.

8,102

A.

75

62

C.

54

D.

4

2rd









1/2 paw for each correct answer.

o. Select the correct mathematical oberatio	6.	Select	the correct	mathematical	operatio
---	----	--------	-------------	--------------	----------

A.	7	3	=	4	B.	4		5 =	24
----	---	---	---	---	----	---	--	-----	----



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



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

7. Ryan had 2 boxes with 8 books in each b	ox. He gave 6 of the books to his sister. How many books does
Ryan have now?	books

8. Science Fair Attendance

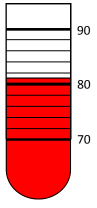
Time	Number of People
Morning	73
Afternoon	109
Evening	267

- A. How many more people went in the evening than in the morning? \_\_\_\_\_\_people
- B. How many more people went in the afternoon than in the morning? \_\_\_\_\_\_people



9. What is the temperature shown in the thermometer?









One paw for each correct answer.

10. The number is 560,908.

A. What digit is in the ten thousands place?

A. What is the digit in the hundreds place?

3rd Grade



Ţ	V

My Full Name: \_

Last



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**PTA SPONSORED** 1 of 16

Due by 09/28/2018



One paw for each correct answer.



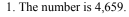
A & B: One paw for Each correct answer.



1/2 paw for each sum.



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



- A. What number is in the hundreds place?
- B. Round to the nearest hundred.
- 2. Find the sums.

- A. What pattern can you find in the ones places of the sums?
- B. What pattern can you find in the tens place of the sums? \_\_\_\_
- 3. The chart shows the average amount of water used for different activities.



Activity	Number of Gallons
Taking a Shower	38
Taking a tub bath	12
Brushing Teeth (water running)	2
Washing dishes by hand	20
Running a dishwasher	10



A person uses an average of 168 gallons of water each day. If Ms. Hunt takes a shower, brushes her teeth once, and washes dishes by hand once, how much water will she have used?





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



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



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



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

4. Tony Dorsett ran 1,432 yards in one season. Emmitt Smith ran 1,803 yards in one season.

How many more yards did Emmitt Smith run than Tony Dorsett?

5. If there were 4 more children on a Park Glen Elementary school bus, there would be 2 dozen children on the bus.

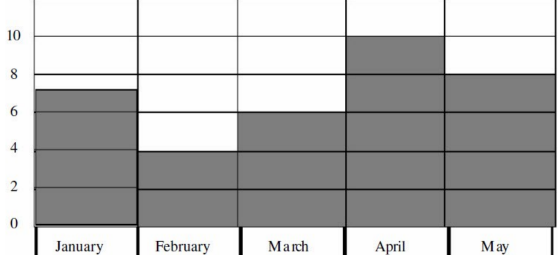
How many children are on the bus?



6. Each student in Mrs. Bartoszek's class has school books that weigh about 3 pounds. If there are 28 students in her class, how many pounds of books do you estimate they have together?

A. 30	B. 40	C. 90	D. 120

7. The graph shows many books Elizabeth read during 5 months. Remember to show your work.



yards

6					
4					
2					
0					
	January	February	March	April	M ay

Α.	What is	the tota	l number	of books	Elizabet	h read	in all 5	months?
----	---------	----------	----------	----------	----------	--------	----------	---------

_				books
				_

B. During which 2 months did she read a total of 13 books?

9	₽,
	×

