



Due by 09/29/2017



# Cheetah Math Superstars

Parents: You may read the problem to your child and demonstrate a similar problem, but he/she should work the problem on their own. Please encourage independent thinking and problem solving.

Scoring: 20 paw prints 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 am on Friday.

Skills: Following directions, coloring, counting.



2 paws for full name

Name:

\_\_\_\_\_  
-----  
\_\_\_\_\_



2 paws for teacher name

Teacher

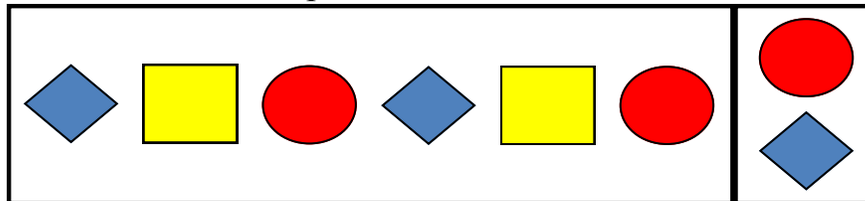
\_\_\_\_\_  
-----  
\_\_\_\_\_



1 paw for correct answer

## Problem #1

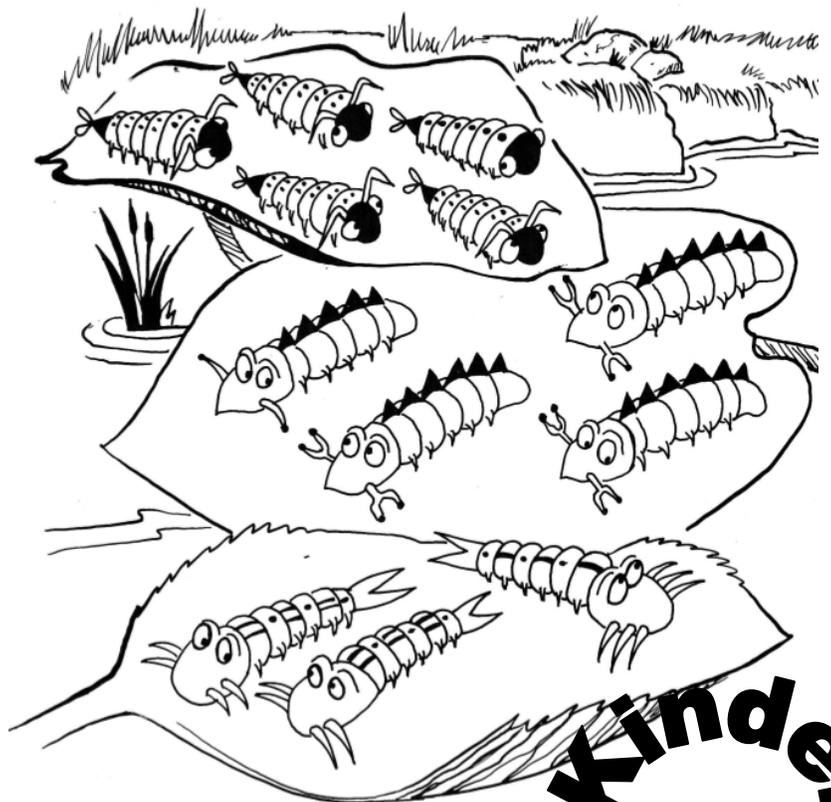
Circle the shape comes next.



1 paw for each correct answer

## Problem #2

- How many bugs are on the top leaf? \_\_\_\_\_
- Color 5 bugs red.
- How many bugs are on the bottom leaf? \_\_\_\_\_



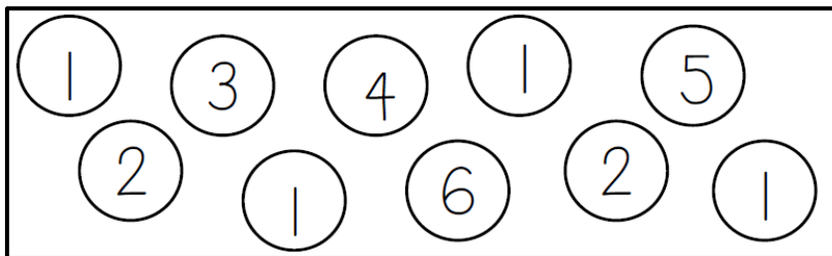
# Kindergarten



1 paw for each correct answer

### Problem #3

- Color the 1's blue.
- How many circles are there? \_\_\_\_\_
- Color the 2's red.
- Color the 4 and 5 yellow.



1 paw for each correct answer

### Problem #4

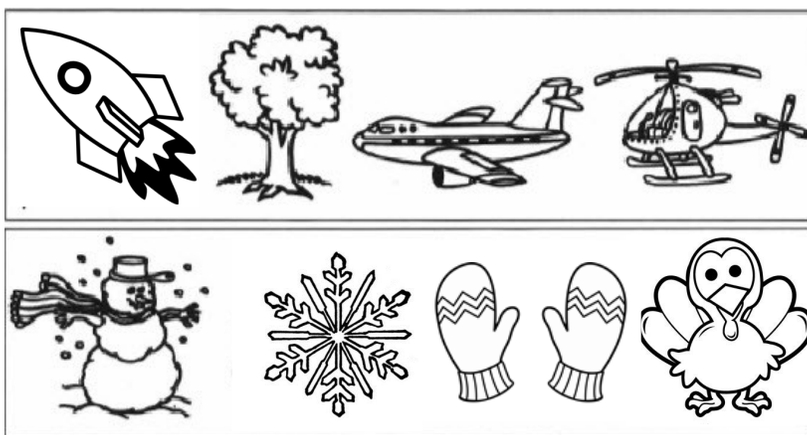
- How many stars are there altogether? \_\_\_\_\_
- Color 3 stars blue.



1 paw for each correct answer

### Problem #5

- Color the pictures in each row that belong together.
- Draw an X on the one that does not belong.



1 paw for each correct answer

### Problem #6

- Fill in the missing numbers.



# Kindergarten



**Cheetah Math  
Superstars**



My Full Name: \_\_\_\_\_  
First Last



Teacher: \_\_\_\_\_

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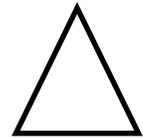
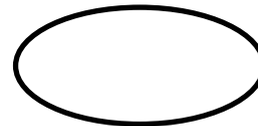
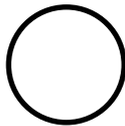


**Due by 09/29/2017**



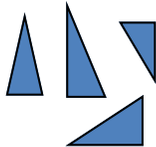
1 paw for correct answer

1. Color the oval.



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

2. Write the number sentence to show how many triangles there are altogether.



\_\_\_\_\_ triangles



1 paw for correct answer

3. If you are in Fort Worth, Texas, choose which day will be hotter:

New Year's Eve or the 4th of July?

\_\_\_\_\_



1 paw for each correct answer.

4. Jacob's birthday is in September.  
Reefe's birthday is 2 months after Jacob's.  
Reese's birthday is 4 months after Reefe's.

A) Reefe's birthday is in what month? \_\_\_\_\_

B) Reese's birthday is in what month? \_\_\_\_\_



**1st  
Grade**



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

5. Find the answers. Show your work.

**Caden has 6 baseballs.**

**Jason Green has 8 baseballs.**

**Dylan has 4 baseballs.**



A) How many more baseballs does Jason Green have than Caden?

\_\_\_\_\_ more baseballs

B) How many baseballs do Dylan and Caden have together?

\_\_\_\_\_ baseballs



1/2 paw for each correct answer.

6. Subtraction

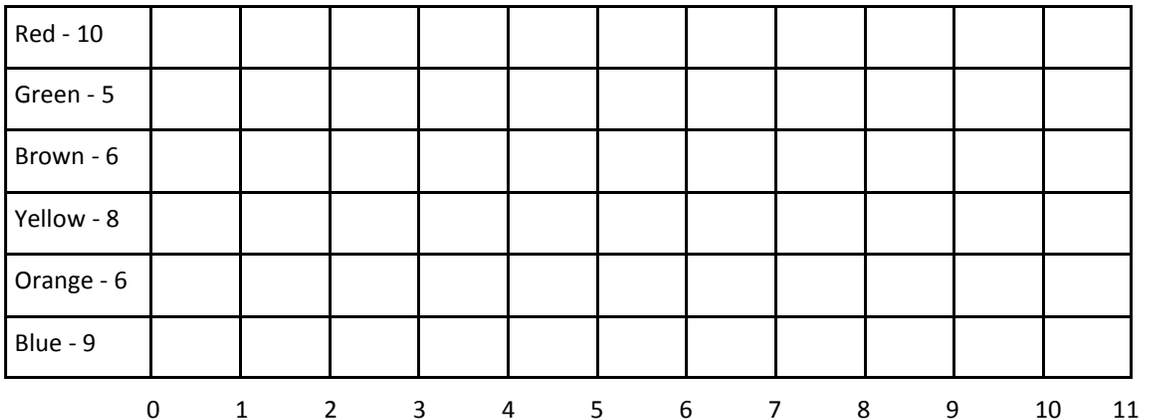
<b>7</b>	<b>10</b>	<b>3</b>	<b>6</b>	<b>4</b>	<b>9</b>
<b><u>-7</u></b>	<b><u>-5</u></b>	<b><u>-1</u></b>	<b><u>-5</u></b>	<b><u>-0</u></b>	<b><u>-3</u></b>



1/2 paw for each correct answer on graph.

7. Ms. Lyssy opened a small package of M&M candies and sorted them by color.

Help her fill in the bar graph to show how many candies she had of each color.



A.  
1/2 paw for each correct answer  
B.  
1 paw for correct answer  
C.  
1 paw for correct answer

A. Which 2 colors had equal amounts of candies?

\_\_\_\_\_ and \_\_\_\_\_

B. Which color had the least amount?

\_\_\_\_\_

C. Which color had the greatest amount?

\_\_\_\_\_



**1st  
Grade**



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1/2 paw for each correct answer.

1. Add

4

7

5

7

+2

+7

+6

+5



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

2. Ms. Guerra had 2 bowls of cherries. There were 4 cherries in each bowl.

How many cherries did Ms. Guerra have? (HINT: Draw a picture)

\_\_\_\_\_ cherries



One paw for each correct answer.

3. Write the missing number in each of these patterns?

A.

65

70

80

85

B.

3

6

12

15

	65	70		80	85
	3	6		12	15



1/2 paw for each correct answer.

4. Subtract

8

7

4

9

-2

-3

-0

-4



1/2 paw for each correct answer.

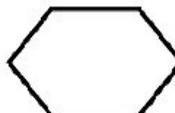
5. Look at the shapes. How many sides does each shape have?

A.



\_\_\_\_\_ sides

B.



\_\_\_\_\_ sides



**2nd  
Grade**



1 paw for each correct answer.

6. What number goes in the box to make the number sentence true?

$5 + \underline{\quad} = 7$

$4 - \underline{\quad} = 2$



1 paw for each correct answer.

7. Fill in the missing sign (+ or -).

$3 \bigcirc 3 = 6$

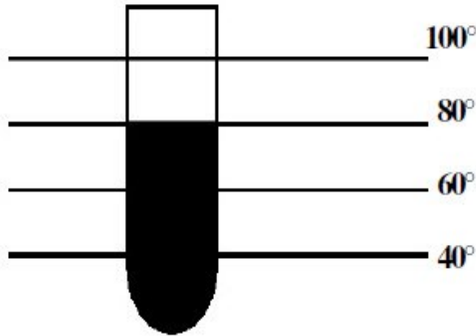
$5 \bigcirc 5 = 0$

$2 \bigcirc 2 = 4$



1 paw for correct answer.

8. Look at the thermometer. What is the temperature?

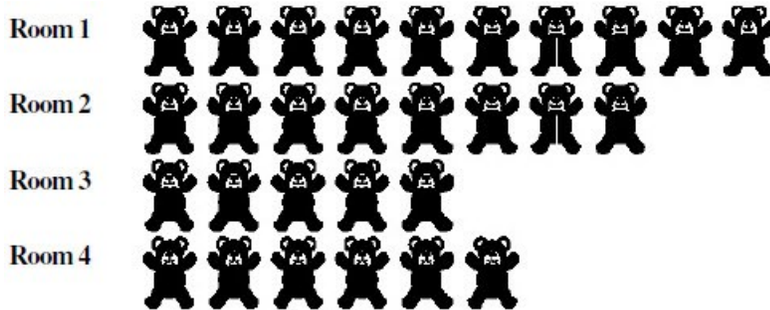


\_\_\_\_\_ °



1 paw for each correct answer.

9. The graph shows the number of teddy bears brought to school by each classroom during "Let's Study Bears" week.



A. Which room brought 5 bears? \_\_\_\_\_

B. How many bears did room 2 bring? \_\_\_\_\_ bears

C. How many total bears were brought to school? \_\_\_\_\_ bears



**2nd  
Grade**





1/2 paw for each correct answer

6. Subtract.

$$\begin{array}{r} 17 \\ -9 \\ \hline \end{array}$$

$$\begin{array}{r} 23 \\ -14 \\ \hline \end{array}$$

$$\begin{array}{r} 16 \\ -8 \\ \hline \end{array}$$

$$\begin{array}{r} 27 \\ -15 \\ \hline \end{array}$$



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

7. Mrs. Young es has 15 tennis balls and 3 racquets. She lost 7 tennis balls. How many tennis balls does she have now? \_\_\_\_\_ tennis balls



1 paw for work shown.  
1 paw for correct answer

8. Isaac spent 2 weeks with his grandmother during the summer. How many days did Isaac spend with his grandmother? \_\_\_\_\_



1/2 paw for each correct answer

9. Round to the nearest:

A. ten

93 \_\_\_\_\_

57 \_\_\_\_\_

B. hundred

849 \_\_\_\_\_

751 \_\_\_\_\_



1 paw for correct answer

10. How many paper clips long are the scissors? \_\_\_\_\_ paper clips



**3rd  
Grade**



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First Last



Teacher: \_\_\_\_\_

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1 paw for correct answer.

1. Which number sentence is in the same family of facts as  $5 \times 4 = 20$ ? Circle your answer.

A.  $20 - 5 = 15$

C.  $2 \times 10 = 20$

B.  $5 + 4 = 9$

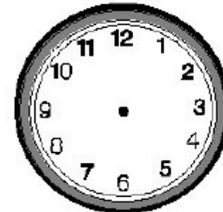
D.  $20 \div 4 = 5$



1 paw for correct answer.  
1 paw for correctly drawn clock.

2. Thatcher's soccer team finished their warm-up at 4:30 p.m. They began the warm-up 45 minutes earlier.

What time did the warm-up begin? Show that time on the clock and write the time in the blank below. \_\_\_\_\_



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

3. Jayce helped his older brother wash cars one summer. His brother washed 8 cars every week for 12 weeks, and received \$6.00 for each car. Jayce only helped wash half of the cars, and received half of the money for each car he helped wash. How much money did Jayce earn? \$ \_\_\_\_\_

A.)  $6 \underline{\quad} 4 \underline{\quad} 1 + 2 \underline{\quad} 6 \underline{\quad} 2 = 15$

B.)  $2 \underline{\quad} 1 \underline{\quad} 8 + 9 \underline{\quad} 3 \underline{\quad} 5 = 20$



1/2 paw for each correctly placed sign



**4th  
Grade**



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

5. Ms. Schefelbein walks a mile in 10 minutes. What is a reasonable estimate of how many miles she'll walk in 47 minutes? (remember to **roundup**) \_\_\_\_\_ miles



1 paw for work shown  
1 paw for correct answer

6. What number makes the sentence true?

$$(8+1) + 5 = 7 + ( \underline{\quad} + 3 )$$



1 paw for work shown  
1 paw for correct answer

7. Ms. DeSelles had 3 twenty dollar bills. She paid \$42.98 for new skates and \$14.34 for tickets to a soccer game. How much money did she have left?

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



1/2 paw for each correctly placed answer

8. The performing arts center sold 970 concert tickets on Wednesday, 1,749 tickets on Thursday, 1,173 tickets on Friday, and 1,781 tickets on Saturday.

List the number of tickets sold in order from greatest to least.

\_\_\_\_\_



1 paw for correct answer.

9. In a sack there are 6 red cubes, 2 blue cubes, 3 yellow cubes, and 9 white cubes.

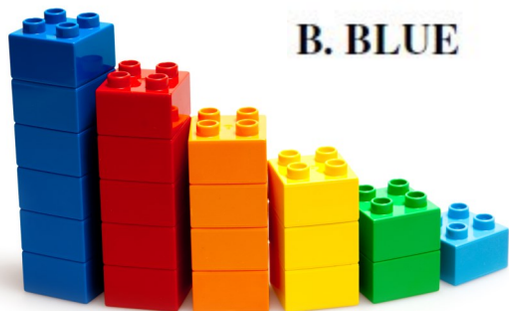
If a person selects 1 cube from the sack without looking, which color would it most likely be? Circle your answer.

**A. RED**

**C. YELLOW**

**B. BLUE**

**D. WHITE**



**4th  
Grade**