

 My Full Name: _____

 Teacher: _____

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 Wildcat Math box anytime during the week but before 8:15 on Friday.

WSES PTA
SPONSORED



DUE
09/22/17

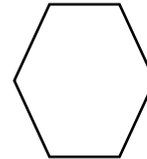
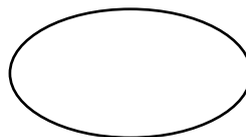
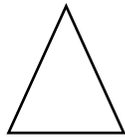
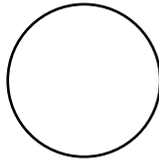


Sheet 2



One 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 and solve how many triangles there are altogether.



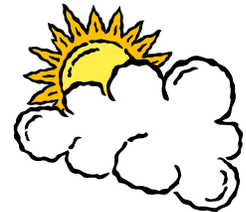
_____ triangles



One paw for correct answer.

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

New Year's Day or the 4th of July? _____



1/2 paw for correct answer.

4. What number is next?

A. 9, 10, 11, _____

B. 10, 20, 30, _____

C. 21, 22, 23, _____

D. 25, 30, 35, _____

1
GRADE



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

5. Find the answers. Show your work.

Jordan has 6 baseballs.
Mila has 8 baseballs.
Ryan has 10 baseballs.
Cason has 4 baseballs.

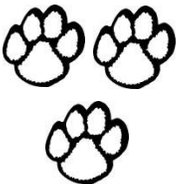


A. How many more baseballs does Mila have than Jordan?

_____ more baseballs

B. How many fewer baseballs does Cason have than Ryan?

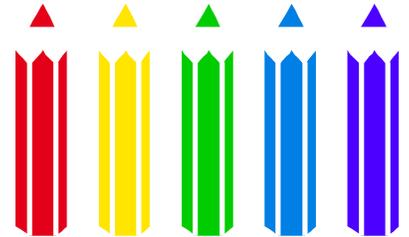
_____ fewer baseballs



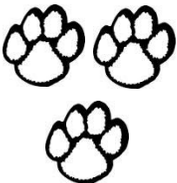
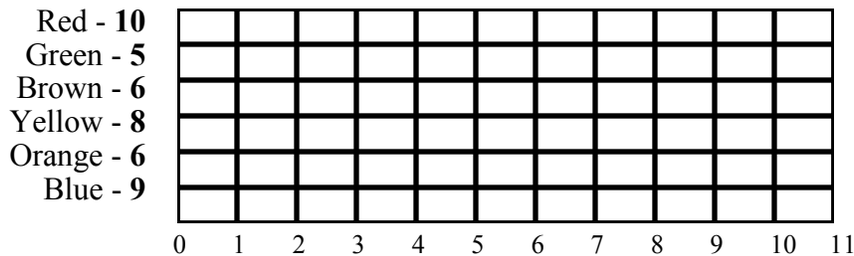
1/2 paw for each correct answer.

6. Subtraction.

$$\begin{array}{r} 7 \\ -7 \\ \hline \end{array} \quad \begin{array}{r} 10 \\ -5 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ -1 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ -5 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ -0 \\ \hline \end{array} \quad \begin{array}{r} 9 \\ -3 \\ \hline \end{array}$$



7. Ms. Labhart 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.



1/2 paw for each correct answer on graph.

A. Which 2 colors had equal amounts of candies?

_____ and _____

B. Which color had the least amount? _____

C. Which color had the greatest amount? _____



1 paw for each correct answer.