

Wildcat Math

 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
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DUE

1/12/18

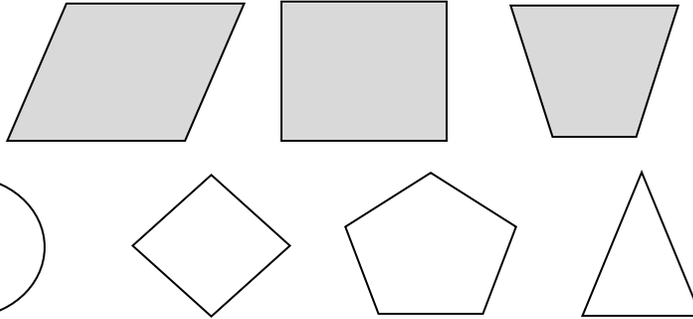


Sheet 11



One paw for
correct answer.

1. Which shape in the bottom row should be grouped with the shaded shapes on the top row?
Circle the correct shape in the bottom row.



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

2. Brandon read 61 books, Magnus read 89 books, and Maribelle read 42 books. How many more books did Brandon read than Maribelle?



_____ more books.



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

3. Taylor and Carson were going to share 8 toy airplanes. How many airplanes will each person get if they share them equally?



_____ airplanes.



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

4. I am a number between 20 and 26. I am a multiple of 3. I am an odd number. What number am I? (Make a list to help you)





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

5. Charlie Brown and his friends all live on Peanut Road. Charlie Brown lives 1 mile before Lucy. Pigpen lives 5 miles past Lucy. They are all going to pick up Schroeder who lives 3 more miles down the road past Pigpen. How many miles did Charlie Brown walk by the time they picked up Schroeder? (Draw a picture to help)



_____ miles.

3
GRADE



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

6. Mrs. Lorenz made 45 pies. She wants to separate them into three groups. How many pies will be in each group?

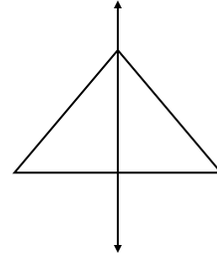
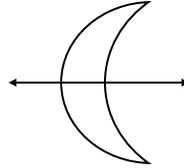
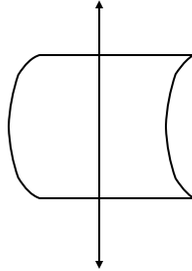
_____ pies



7. Which does NOT show a figure with a line of symmetry? Circle your answer.

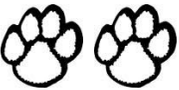


One paw for correct answer.



8. The path along three connecting parks is 5 kilometers long. Callie roller blades from one end of the path to the other. Then, she roller blades back along the same path to her starting point. How many kilometers did she roller blade in all? (Draw a picture to help)

_____ kilometers



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

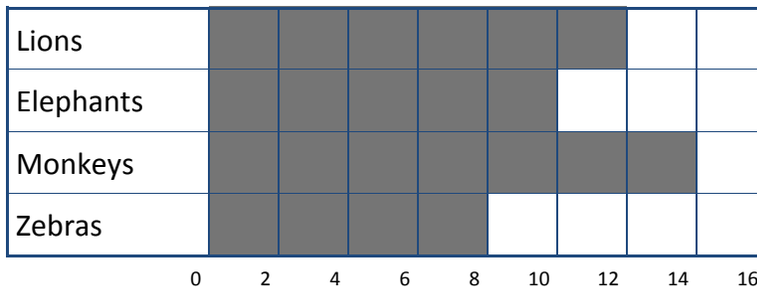
9. Write the fraction below the picture that represents the shaded portion.





1/2 paw for each correct answer.

- 10.



A. How many more monkeys are there than lions? _____

B. How many more lions are there than zebras? _____



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