

 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.

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Sheet 9



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

1. Juliet only has 15 pieces of cake. She wants to give a piece to everyone in her class. There are 30 students in her class including her. What does she need to do so that everyone has an equal piece? Circle the answer.

A. Cut each piece in $\frac{1}{2}$ B. Cut each piece in $\frac{1}{3}$ C. Cut each piece in $\frac{1}{4}$



One paw for correct answer.

2. Cassandra practiced for her piano recital for 38 days. *About* how many weeks did she practice? _____



One paw for correct answer.

3. If $3 \times \underline{\hspace{1cm}} = 36$, what other expression could be used to find the missing number? (Example: if $4 \times \underline{\hspace{1cm}} = 20$, then $20 \div 4 = 5$, 5 is the missing number.)



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

4. Aiden bought some Pokemon cards for \$7.83, a pack of gum for \$0.75, and a book for \$5.26. How much money did he spend?

\$ _____

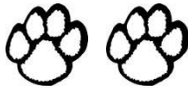


5. A. How many zeros are in the number six thousand, six? _____

B. How many zeros are in the number fifty thousand, five hundred? _____

C. Write a number with exactly 5 zeros in it. _____

D. How would you write the answer to "C" using word form?



1/2 paw for each correct answer.

6. Multiply.



1/2 paw for each correct answer.

$$\begin{array}{r} 315 \\ \times 5 \\ \hline \end{array}$$

$$\begin{array}{r} 125 \\ \times 3 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ \times 7 \\ \hline \end{array}$$

$$\begin{array}{r} 33 \\ \times 8 \\ \hline \end{array}$$





One paw for correct answer.

7. Eric has 68 Lego ships, 33 trains, 56 cars and 48 planes. About how many toys does he have all together? _____

Round to the nearest 100

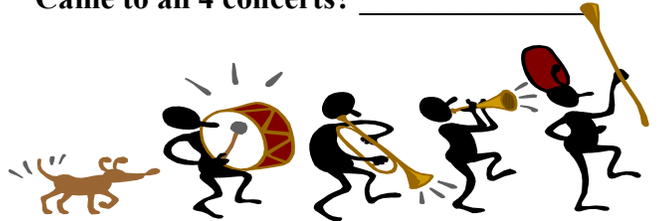


One paw for work shown. One paw for correct answer.

8. The music group "Wildcat Superstars" just completed a 4-city concert tour. The attendance is recorded in the chart below.

CONCERT ATTENDANCE	
CITY	# of People
Austin	446
Dallas	628
Ft. Worth	599
Houston	372

How many total people Came to all 4 concerts? _____



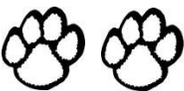
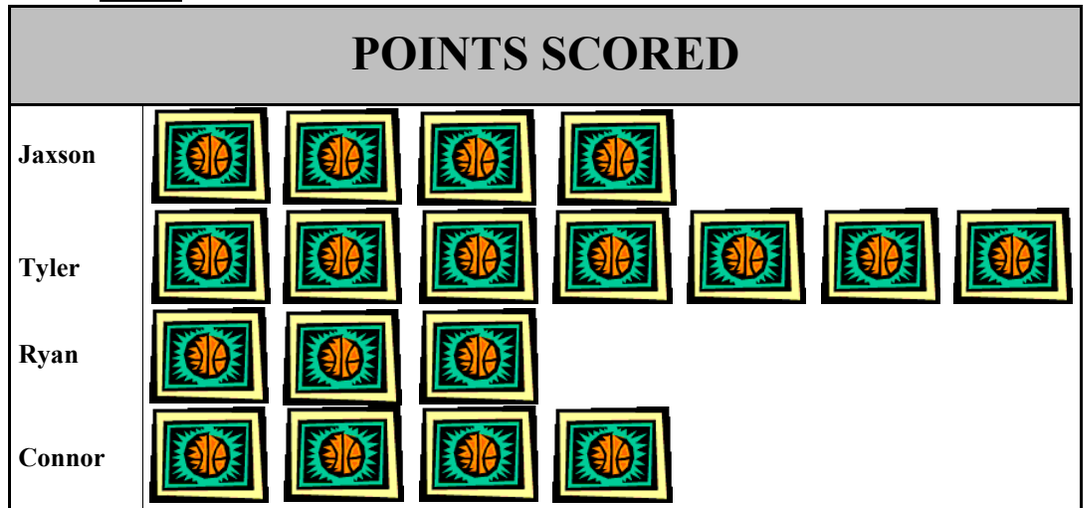
1/2 paw for each work shown.

1 paw for each correct answer.

9. The graph below shows the number of points made by 4 players on the basketball team.

- A. How many more points did Tyler score than Ryan? _____
- B. What was the average number of points scored? _____

Each  = 2 points scored.



1/2 paw for each correct answer.

10. Consider the number 812, 367. Write a number that is:

- A. 10 greater _____
- B. 100 less _____
- C. 1,000 greater _____
- D. 10,000 less _____

