



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 8:30 on Friday.

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BONUS



One paw for each correct answer.

1. In each pair, which one weighs less? Write the correct answer in the blanks.

<p>A.  </p> <p>dime quarter</p>	<p>B.  </p> <p>tree flower</p>	<p>C.  </p> <p>feather bird</p>
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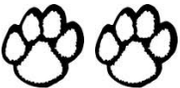
1/2 paw for each correct answer.
1/2 paw for work shown.

2. Mrs. Allen has 7 paint brushes and 4 colored pencils. She gives away 2 colored pencils and 5 paint brushes.

A. Write a number sentence to show how many colored pencils she has left.
_____ colored pencils

B. Write a number sentence to show how many paint brushes she has left.
_____ paint brushes

C. She finds 2 more paint brushes in her drawer.
In the end, how many paint brushes does she have?
_____ paint brushes



1/2 paw for correct answer.

3. Add.

$10 + 2 =$ _____	$4 + 30 =$ _____
$100 + 5 =$ _____	$20 + 7 =$ _____



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

4. 9 children are at a Halloween party. 2 are dressed as chimpanzees, 3 are dressed as butterflies. The rest are dressed as clowns. How many children are dressed as clowns?





One paw for each correct answer.

5. Peyton has 5 shelves. She put 1 beanie-baby on the first shelf, 2 beanie-babies on the second shelf, and 3 beanie-babies on the third shelf. She continued this pattern.

A. How many beanie-babies did she put on the fifth shelf?

_____ beanie-babies

B. What if Peyton had 6 shelves? How many beanie-babies would be on the sixth shelf?



_____ beanie-babies



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

6. Solve the problem. Write the number sentence and the answer.

Jonah has 16 toy soldiers. His brother gave him 4 more. Then Jonah gave 4 toy soldiers to his friend Gunner. How many toy soldiers does Jonah have now?

_____ soldiers



1/2 paw for each correct answer..

7. Subtract.

$7 - 5 =$ _____

$10 - 5 =$ _____

$8 - 4 =$ _____

$5 - 2 =$ _____



1/2 paw for each correct answer.

8. Find the answers.

A. 5, 10, 15, 20, 25, 30 is counting by _____ s.

B. 4, 8, 12, 16, 20, 24 is counting by _____ s.

C. 20, 30, 40, 50, 60, 70 is counting by _____ s.

E. 3, 6, 9, 12, 15, 18, 21 is counting by _____ s.