















DAY 7




Name _____

<p>Day</p> <p>13</p> 	<p>How many eighths is the same as $\frac{1}{2}$? _____</p>	<p>Use $<$, $>$, or $=$.</p> <p>724  742</p>	<p><u>Balance the Equation</u></p> <p><u>$70 + 39 + 20 = 59 + 40 + \underline{\hspace{1cm}}$</u></p>	<p>work space</p>									
	<table border="1"> <tr> <td style="width: 50px; height: 20px;"></td> <td style="width: 50px; height: 20px;"></td> </tr> <tr> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> <td style="width: 10px; height: 20px;"></td> </tr> </table>												

<p><u>Rounding Riddle</u></p> <p>To the nearest 10, this number rounds to 530. What are all the numbers it could be?</p>	<p><u>Amount of Chow Piglets Eat in a Day</u></p> <table border="1"> <tr> <td>Petunia</td> <td></td> </tr> <tr> <td>Porkchop</td> <td></td> </tr> <tr> <td>Pinky</td> <td></td> </tr> </table> <p>0 2 4 6 8 10 12 14 16 18 20 ounces</p>	Petunia		Porkchop		Pinky		<p>The piglets are growing fast! They eat a special pig chow that contains oats and other grains. How much more pig chow did Porkchop eat than Petunia and Pinky?</p> <p>_____ ounces</p>	<p><u>Score</u></p>	<p>Oink, oink, oink... Baby piglets three. You all have names that start with P, Petunia, Porkchop, and Pinky.</p>
Petunia										
Porkchop										
Pinky										

<p>Day</p> <p>14</p> 	<p>Fill in a fraction to make this true.</p> <p>$\frac{3}{4}$  _____</p>	<p>$7 = \underline{\hspace{1cm}} \div 6$</p> 	<p>Write an equation with a product of 12.</p> <p>_____ x _____ = _____</p> <p>Draw a picture to match. →</p>
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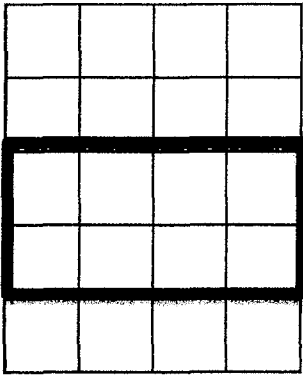
<p>This tree has 2 nests. Each nest has 3 eggs. If there are four more trees exactly like this one, how many eggs are there in all?</p> 	<p>_____ eggs</p>	<p>Three hay bales weigh 210 pounds. That is 150 pounds more than a bag of pig chow weighs. How much does a bag of pig chow weigh?</p> <p>_____ pounds</p>	<p><u>Score</u></p>
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Name: _____

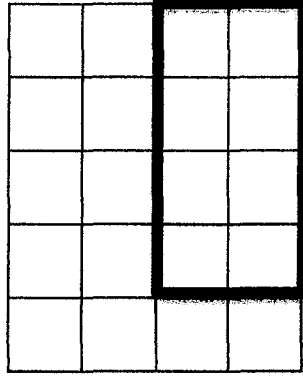
129

My Math Morning Work

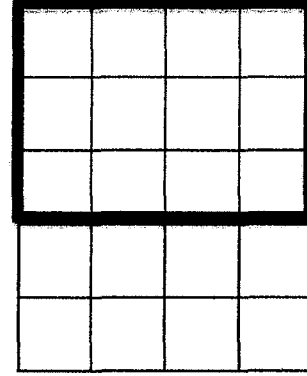
Find the area of the shapes.



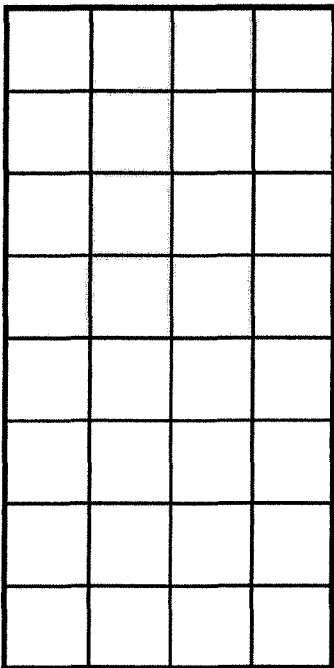
1. _____



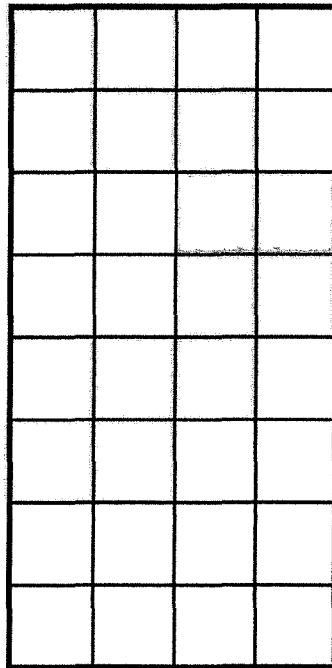
2. _____



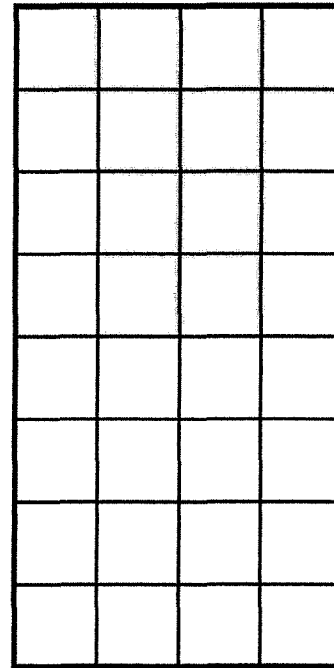
3. _____



4. _____



5. _____



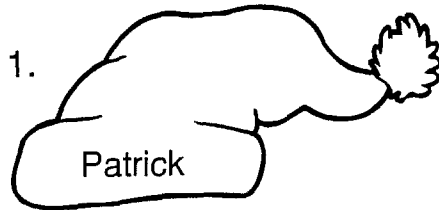
6. _____

Name _____

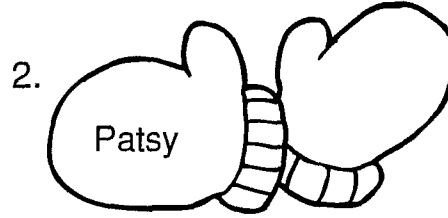
Nouns
Possessive nouns

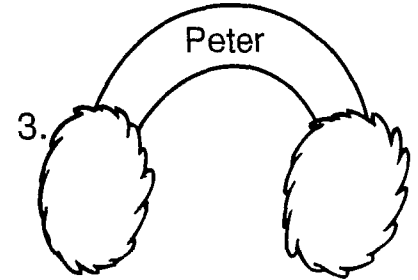
Winter Wear

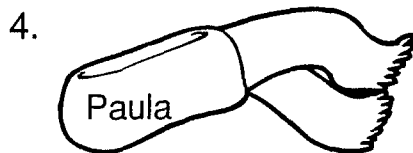
Many winter-wear items were found near the ice-skating pond. Use a possessive noun to show to whom each item belongs. The first one is done for you.

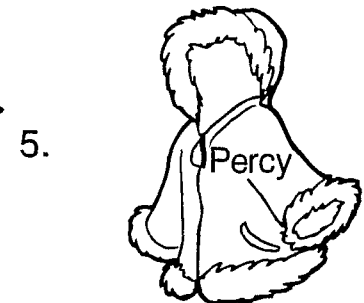


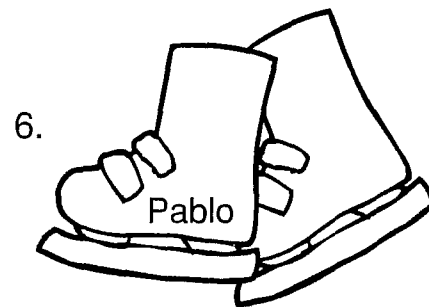
Patrick's hat

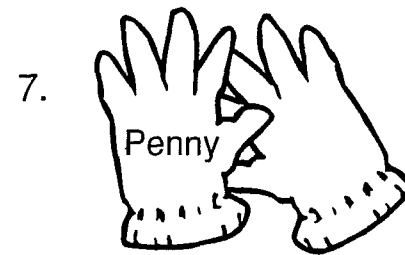


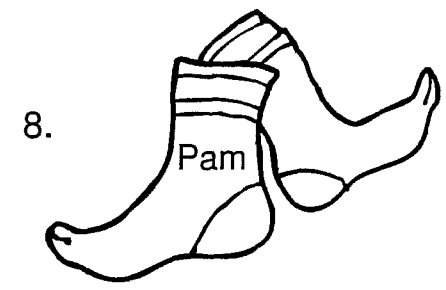












Now use the nouns you wrote above to complete the sentences.

9. _____ red _____ kept his ears cozy.
10. _____ brown _____ was wrapped snugly around her neck.
11. _____ green _____ kept her fingers separated and warm.
12. _____ blue _____ was zipped up all the way.
13. _____ yellow _____ kept her toes nice and toasty.
14. _____ black _____ were shiny and new.
15. _____ orange _____ kept her fingers all together and warm.
16. _____ purple _____ kept his head warm while he skated.

Bonus Box: Color each picture to match the way it was described in the sentences.



Day 7



Do the "W Effect" Activity

Have your child read the words below. Circle the **w** and the letter(s) it affects (it will affect r-controlled sounds). Then, write the words in the correct columns below and read the words.

wabble	word	worth	waddle	want
wart	swat	watch	warmth	waffle
swap	worst	swarm	warp	worm

wa

war

wor

