

Name: _____ Date: _____

Word Problems – 2×1 and 3×1

Read each problem and write the answer in the box. Please show any work you do. You may show your work on the back, too. If you do work on scratch paper, you *MUST* attach it to your homework.

<p>1) There are 18 eggs in a super-size carton of eggs. If you bought 7 cartons, how many eggs would have?</p>	<p>2) A homework packet contained 6 pages. If I made copies for every student in our class, how many pieces of paper would be used?</p>
<p>3) If a basketball player took 75 free throw shots every day, how many free throw shots would he take in one week?</p>	<p>4) Susan saw some great bowls at Crate & Barrel that cost \$9 each. If she buys bowls for 273 of her friends, how much money will she have to spend?</p>
<p>5) A half-dozen box of Krispy Kremes has six donuts in it. If every Hubbard Woods student (341) brought a box into school, how many donuts would there be altogether?</p>	<p>6) The big box of Crayola crayons has 128 crayons in it. If 8 people in our class had these boxes, how many crayons would they have altogether?</p>

Name: _____ Date: _____

<p>7) If there are 8 hot dogs in a package and a company bought 287 packages for the annual picnic, how many total hot dogs did they buy?</p>	<p>8) A carton of baseball cards contains 48 packs of cards. If there are 6 cards in each pack, how many cards are in the whole carton?</p>
<p>9) Some really cool erasers cost 7¢ each. If I bought 649 erasers, how much would that cost me? (Write your answer using dollars and cents.)</p>	<p>10) Every issue of <i>Time for Kids</i> magazine has 8 pages. If you read 28 issues this year, how many pages of <i>TFK</i> would you read?</p>
<p>11) The big tub of Skittles from Family Math Night had 721 Skittles in it. If there were 9 tubs of Skittles, each with the same amount, how many Skittles would there be?</p> <p>BONUS QUESTION: If you ate all those Skittles at once, how soon before you threw up?</p>	<p>12) Make up your own 3x1 word problem here, and then solve it</p>