

Name _____

Date _____

Length Word Problems In Units- Independent Practice

Complete all the problems. Use the work space to the right.

1. Barbie plays a game of rings. You throw rings onto a group of bottles and poles from 5 feet away. If you land your ring on a bottle, you earn 4 prizes. If you land your ring one top of a pole, you earn 2 prizes. Barbie rings an object every one of her 3 throws. Barbie earns 8 prizes. How many bottle and pole rings did she get?

2. Donnie has a ball. One ball is worth 3 boxes. Remi has three balls. How many boxes can Remi get for all his balls?

3. In summer camp, one parachute is worth 5 stars. Nell has 3 parachutes. Nikki has 5 parachutes. How many stars does Nikki have?

4. Emma has 8 apples. One apple is worth 4 peaches. Olivia has 10 apples. Phil has 6 apples. How many peaches are Olivia's apples worth?

5. In the hospital, one doctor's coat is worth 12 dollars. Doctor Lee has one coat, Doctor Pi has 2 coats. How much money is Doctor Lee's coat(s) worth?



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6. Abe has 4 bottles. 1 bottle is worth 8 cans. Robin has 5 bottles. Haley has 3 bottles. How many cans are Haley's bottles worth?

7. Alex has 7 Lilly flowers. One flower is worth 6 dollars. Joel has 9 Marigolds. Kim has 4 Sunflowers. How much are Joel's flowers worth?

8. Ali has 5 cell phones. One cell phone is worth 2 DVDs. Cameron has 7 cell phones. Hayden has 4 cell phones. How many DVDs is Ali cell phones worth?

9. Emu has a 15 dolls. One doll is worth 8 boxes of figurines. Ode has 8 dolls. Kitty has 10 dolls. How many boxes of figurines is Ode's collection worth?

10. George has 12 crayons. One crayon is worth 3 markers. John has 8 crayons. Mary has 6 crayons. How many markers can George get for his crayons?

