

Metric System Problems - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.

- _____ 1. Jerry has a roll of paper that is 3000 meters long. What is this length in kilometers? a. 550gm
- _____ 2. Which unit would you use to measure the capacity? Write milliliters or liters. b. a) liter
a) a glass of milk _____ b) milliliter
b) a large bottle of cold drink _____ c) liter
c) a bowl of soup _____ d) milliliter
d) a tank of oil _____
- _____ 3. Ronny and his four friends have to finish 1 kg of apples. They have eaten 450 grams. How much more do they required? c. 3km
- _____ 4. Steve walks 1000 meters every day. What is this distance in kilometers? d. 10liter
- _____ 5. Which unit would you use to measure the capacity? Write milliliters or liters. e. a) liter
a) a can of petrol _____ b) liter
b) a glass of coke _____ c) milliliter
c) a jug of water _____
d) a cup of tea _____
- _____ 6. Poppy eats 2 kg spinach every day. He has eaten 1kg 100g today. How much more does he need to eat? f. 900g
- _____ 7. Which unit would you use to measure the capacity? Write milliliters or liters. g. a) milliliter
a) a water supply tank _____ b) liter
b) a oil truck tank _____ c) milliliter
c) a bowl of sauce _____ d) liter
- _____ 8. Mickey needs 25 liters of cold drinks for party. He has 15 liters. How much more does he need? h. 1km

