

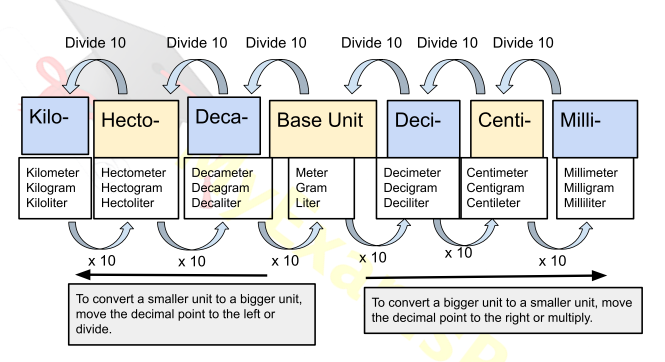
Study the metric conversion chart, and then solve the word problems below.

- 1.Emma ran 4 km. How many meters did she run?
- 2. Gabe bought 3,000 g of flour for his bakery. How many kilograms of flour did he buy?
- 3. Ashley used 38 cm of red ribbon for her project. How many millimeters of ribbon did she use?
- 4. Bob poured 2,000 ml of juice into a bottle. How many liters of juice did he pour?
- 5. Kevin harvested 12g of tomatoes in his farm. How many grams of tomatoes did he harvest?



3 ka

Grade: 4 Category: Mixed Units Subcategory: Metric Abbreviations Worksheet #: 27A



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1.Emma ran 4 km. How many meters did she run?

## 4000 m

- 2. Gabe bought 3,000 g of flour for his bakery. How many kilograms of flour did he buy?
- 3. Ashley used 38 cm of red ribbon for her project. How many millimeters of ribbon did she use? 380mm
- 4. Bob poured 2,000 ml of juice into a bottle. How many liters of juice did he pour?
- 5.Kevin harvested 12g of tomatoes in his farm. How many grams of tomatoes did he harvest?

  56

  12,000 g