



Name \_\_\_\_\_

Score \_\_\_\_\_

## Word Problems

***Answer the questions.***

A baker used 4.8 kg of flour to make 6 identical cakes. How much flour was used per cake?

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A 3.6-liter bottle of chocolate syrup is divided equally into 4 jars. How many liters of syrup does each jar contain?

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A baker prepared 2.7 kg of dough and divided it into 9 equal portions for bread rolls. How much dough was used per roll?

\_\_\_\_\_

A pastry chef poured 7.2 liters of batter into 8 cake pans. How much batter went into each pan?

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A bakery made 5.25 kg of icing and spread it evenly on 7 cakes. How much icing was used per cake?

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A chef bought 6.4 kg of chocolate and packed it into 8 equal boxes. What is the weight of chocolate in each box?

\_\_\_\_\_



Name \_\_\_\_\_

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## Word Problems

### Answer key

*Answer the questions.*

A baker used 4.8 kg of flour to make 6 identical cakes. How much flour was used per cake?

0.8 kg

A 3.6-liter bottle of chocolate syrup is divided equally into 4 jars. How many liters of syrup does each jar contain?

0.9 litres

A baker prepared 2.7 kg of dough and divided it into 9 equal portions for bread rolls. How much dough was used per roll?

0.3 kg

A pastry chef poured 7.2 liters of batter into 8 cake pans. How much batter went into each pan?

0.9 liters

A bakery made 5.25 kg of icing and spread it evenly on 7 cakes. How much icing was used per cake?

0.75 kg

A chef bought 6.4 kg of chocolate and packed it into 8 equal boxes. What is the weight of chocolate in each box?

0.8 kg