

Division Word Problems Worksheets

1. In one day, the bakery made 719 bagels. The bagels were divided into 9 equal shipments. A few bagels were left over and given to the baker. How many bagels did the baker get?

2. The sweet shop has 614 pieces of candy. They packed the candy into bags with 7 pieces in each bag. How many bags of candy did they fill? How many pieces of candy were left?

3. There were 904 children signed up for the relay race. If there were 6 children on each team, how many teams were made? The remaining children served as referees. How many children served as referees?

Division Word Problems Worksheets

1. In one day, the bakery made 719 bagels. The bagels were divided into 9 equal shipments. A few bagels were left over and given to the baker. How many bagels did the baker get?

$$719 \div 9 = 79 \text{ R } 8$$

The baker got 8 bagels.

2. The sweet shop has 614 pieces of candy. They packed the candy into bags with 7 pieces in each bag. How many bags of candy did they fill? How many pieces of candy were left?

$$614 \div 7 = 87 \text{ R } 5$$

They filled 87 bags .
5 pieces of candy were left.

3. There were 904 children signed up for the relay race. If there were 6 children on each team, how many teams were made? The remaining children served as referees. How many children served as referees?

$$904 \div 6 = 150 \text{ R } 4$$

150 teams were made.
4 children served as referees.