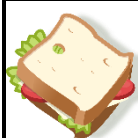


Problem Solving (3)

Jez ate $\frac{1}{2}$ a pizza. What fraction of pizza is left?

Draw



Brent cut a sandwich into 4 equal parts. He ate 1 piece.
What fraction of the sandwich did Brent eat?

Draw



Ang had a maths test. There were 14 questions altogether.
She got 8 questions correct.
Did Ang get more than half or less than half correct?

Draw



There are 20 children on a football team. $\frac{1}{4}$ of the children have black hair.
How many children on the team have black hair?

Draw

Problem Solving Answers

Jez ate $\frac{1}{2}$ a pizza. What fraction of pizza is left?

$\frac{1}{2}$ of the pizza is left.

Draw



Brent cut a sandwich into 4 equal parts. He ate 1 piece.
What fraction of the sandwich did Brent eat?

Brent ate $\frac{1}{4}$ of the sandwich.

Draw



Ang had a maths test. There were 14 questions altogether.
She got 8 questions correct.
Did Ang get more than half or less than half correct?

Ang got more than half correct (half of 14 is 7).

Draw



There are 20 children on a football team. $\frac{1}{4}$ of the
children have black hair.
How many children on the team have black hair?

5 children on the team have black hair.

Draw