

Representing information as a bar model

Mathematics

Miss Mitchell



Question 1

Jack picked 13 apples from under one tree and 6 apples from under another tree. How many apples are there altogether?

When Jack got back into his kitchen with 19 apples, he realised 8 of his apples were bruised. How many were not bruised?

Craig picked lots of apples too. 7 of his apples were bruised and 8 were not bruised. How many apples does he have altogether?

Jack brought 19 apples in a basket into his kitchen. He placed 7 of the apples on a chopping board. How many were left in the basket?

Anne placed 11 of her apples on the chopping board with Jack's 7 apples. How many apples are on the chopping board now?

Anne and Jack make an apple pie. There are 18 apples to chop. Anne chops 4 of the apples. How many does Jack need to chop?

