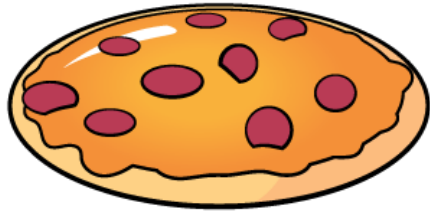


- 1** Peter is making pizzas.
Each pizza takes 5 minutes to cook.

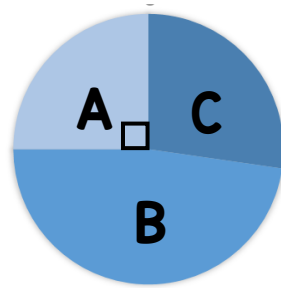


How many pizzas can he make in 30 minutes?

- 2** Chris and Meg have some money.
Chris has 4 times as much as Meg.
Chris gives Meg some of his money.
They now have the same amount of money.
What fraction of his money did Chris give Meg?

3 The pie chart shows the number of people who preferred 3 films.

55 people preferred film A.
45 more people preferred film B than preferred film C.



How many people preferred film B?

4 Jug A contains 950 ml more juice than jug B.

250 ml of juice is poured from jug A to jug B.

The ratio of juice in jug A to jug B is now 5 : 2

How much juice was in the second jug at the start?

5

In a sale Tommy bought a kettle and a toaster.

- He paid a total of £105
- The amount paid for the kettle is $\frac{2}{5}$ the cost of the toaster.
- The total price before the discount should have been £133
- The toaster was reduced by 20%.

How much was the kettle reduced by?