

The first two pictures show  $\frac{1}{3}$  represented.



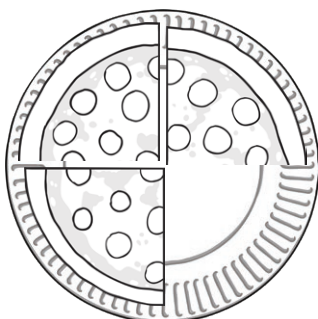
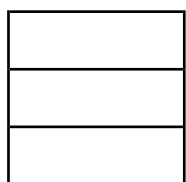
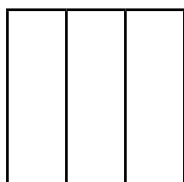
One part of each shape should be shaded to show  $\frac{1}{3}$ .

Each shape is split into 3 equal parts.

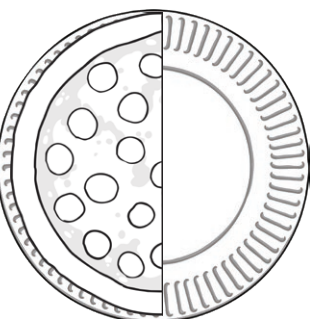
Each part is worth one third.

This fraction can be written as  $\frac{1}{3}$ .

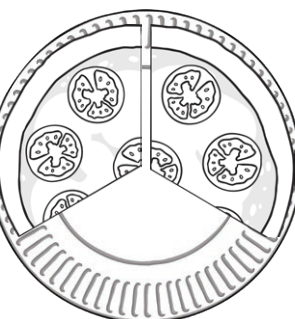
The square is the odd one out as it has not been split into three equal parts (thirds).



Sarah



James



Abida

James has eaten the most pizza as  $\frac{1}{2}$  is the largest fraction of the whole.

Pizza 1 - 1 piece should be shaded.

Pizza 2 - 3 pieces should be shaded.

Pizza 3 - 2 pieces should be shaded.

All of the pieces coloured on each pizza represent  $\frac{1}{3}$ . Depending on the size of the parts, different numbers of parts can represent  $\frac{1}{3}$ .