# Picnic Fractions 

I can solve problems involving fractions.

Aneesa and Imran are having a picnic. Use the pictures to help you share the food out equally between them so they have half each.


Eddie and Mario decide to join them. Now they have to share the food into quarters. How much do they each get now?


Can you add any other food to the picnic? How much would they each get?

## Picnic Fractions

I can solve problems involving fractions.


Aneesa, Imran and Eddie are having a picnic. Use the pictures to help you share the food out equally between them so that they have $\frac{1}{3}$ each.


Eddie is very hungry so he eats half of the picnic. Aneesa and Imran share what is left. How much do they each get now?


Can you add any other food to the picnic? How much would they each get?

## Picnic Fractions

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Aneesa, Imran and Eddie are having a picnic. Share the food out equally between them so that they have $\frac{1}{3}$ each.

Show your working out below.

Eddie is very hungry so he eats half of the picnic. Aneesa and Imran share what is left. How much do they each get now?

Can you add any other food to the picnic? How much would they each get?


## Picnic Fractions Answers

Aneesa and Imran are having a picnic. Use the pictures to help you share the food out equally between them so they have half each.


2 slices each/ $\frac{2}{4}$ each


1 bottle of water each



4 cherry tomatoes each

$\frac{1}{2}$ an apple each

Eddie and Mario decide to join them. Now they have to share the food into quarters. How much do they each get now?


1 slice each/ $\frac{1}{4}$ each


1 cupcake each


2 cherry tomatoes each

$\frac{1}{4}$ an apple each

$\frac{1}{2}$ bottle of water each


3 sausage rolls each

## Picnic Fractions Answers

Aneesa, Imran and Eddie are having a picnic. Use the pictures to help you share the food out equally between them so that they have $\frac{1}{3}$ each.


3 bottles of water each



4 sausage rolls each

Eddie is very hungry so he eats half of the picnic. Aneesa and Imran share what is left. How much do they each get now?


E: $\frac{1}{2}$.


E: 3.
A \& I: $1 \frac{1}{2}$ each.
A \& I: $3 \frac{1}{4}$ each.


E: $7 \frac{1}{2}$.


E: $4 \frac{1}{2}$.
A \& I: $2 \frac{1}{4}$ each.


E: $1 \frac{1}{2}$.
A \& I: $\frac{3}{4}$ each.


E: 6.
A \& I: 3 each.

## Picnic Fractions

Aneesa, Imran and Eddie are having a picnic. Share the food out equally between them so that they have $\frac{1}{3}$ each.
Show your working out below.

Pizza: $\frac{1}{3}$ each
Cupcakes: 2 each

## Cherry Tomatoes: 5 each

Apple: 1 each
Water: $\mathbf{3}$ bottles each

Sausage rolls: 4 bottles each

Eddie is very hungry so he eats half of the picnic. Aneesa and Imran share what is left. How much do they each get now?

Pizza:
E: $\frac{1}{2}$.
A $\& I: \frac{1}{4}$ each.

Cupcakes:

## E: 3.

A \& I: $1 \frac{1}{2}$ each.

## Cherry Tomatoes:

$$
\text { E: } 7 \frac{1}{2}
$$

A \& I: $3 \frac{3}{4}$ each.

Apple:
E: $1 \frac{1}{2}$.
A $\& I: \frac{3}{4}$ each.

Sausage Rolls:

## E: 6.

A \& I: 3 each.
A $\mathcal{I}: 3$ each.

E: $4 \frac{1}{2}$.
A \& I: $2 \frac{1}{4}$ each.

