Monday $18^{\text {th }}$ January 2021
L.O: I am getting better at making equal groups by sharing.

Today we will be looking at sharing groups equally. This is a form of division.
We will be looking at objects that can be shared equally and objects that cannot be shared equally into equal groups.

For example, I have 8 apples and 2 plates. I want to share the 8 apples equally between the 2 plates. To do this I could move an apple to a plate at a time and cross an apple off the list so I know I have the correct number of apples.


8 apples shared equally between 2 is 4 .
8 shared between 2 = $\qquad$

I have some questions below that I would like you to complete and send in for me to see. When you answer the questions, I would like to see the division sentence as well.

1. James has 6 bread rolls. He shares them equally with his sister. How many do they have each?

$\qquad$ shared between $\qquad$ $=$ $\qquad$
2. Imran has 10 ice creams. He eats two every day.

How many days will his ice creams last?

5. A shop has 4 bags of crisps. Two people want to buy them. How many bags can they each buy if they are shared equally?

6. Javeria has 12 potatoes. She shares them with her brother. How many do they have each?


1. Michelle buys 15 bottles of water. She shares them equally between her three children. How many do they each get?
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2. Jessica buys 14 bread rolls. She has two every day. How many days will she have bread rolls for?

3. A shop has 40 sausage rolls on sale. If five friends buy them and share them equally, how many do they each get?

4. Amaan loves apples. He eats three every day. How many days will 30 apples last for?

## $40 \rightarrow+\infty \rightarrow+\infty$  $4 \rightarrow+\infty \rightarrow+\infty \rightarrow+\infty$

6. A punnet has 24 strawberries in it. How many strawberries would two people get each if they shared them equally?

