

## Maths Fractions

Harold shared his carrot cake with his friends. Can you divide each cake below into the correct number of parts and show what fraction of the cake each part is.

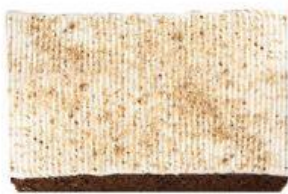
Cut this cake into 8 equal parts.



How big is each part?

<input type="text"/>	<hr/>	<input type="text"/>
----------------------	-------	----------------------

Cut this cake into 10 equal parts.



How big is each part?

<input type="text"/>	<hr/>	<input type="text"/>
----------------------	-------	----------------------

Cut this cake into 2 equal parts.



How big is each part?

<input type="text"/>	<hr/>	<input type="text"/>
----------------------	-------	----------------------

Cut this cake into 6 equal parts.



How big is each part?

<input type="text"/>	<hr/>	<input type="text"/>
----------------------	-------	----------------------

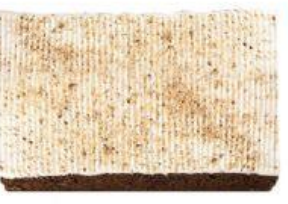
Cut this cake into 4 equal parts.



How big is each part?

<input type="text"/>	<hr/>	<input type="text"/>
----------------------	-------	----------------------

Cut this cake into 3 equal parts.



How big is each part?

<input type="text"/>	<hr/>	<input type="text"/>
----------------------	-------	----------------------



ACMNA033 / MA2-7NA – Recognise, represents, models and interprets common fractions of shapes and collections.