**Primary 5-a-day**

7th July

<table>
<thead>
<tr>
<th><strong>Simplify</strong> ( \frac{6}{8} )</th>
<th><strong>7 \times 18 \times 12</strong></th>
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The picture shows a shape made with cubes which each have a volume of \(1 \text{cm}^3\).

Find the volume of the shape

Jackie buys 8kg of flour.

She is making pizzas that each need 300g of flour.

What is the maximum number of pizzas that Jackie can make?

How much flour will Jackie have left?