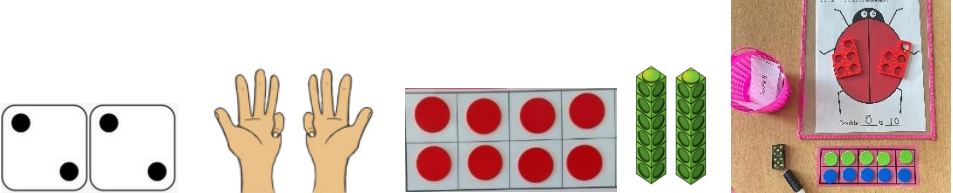


Key Instant Recall Facts

Reception – Summer 1



I can say doubles to 10.

What is a double?	Examples
<p>A double is where there are two equal parts making the whole.</p> <p><i>When 2 equal parts are put together, it has a special name – a 'double'</i></p>	<p>Visual representations:</p>  <p>STEM sentences:</p> <p>This is a double because (1) is a part and (1) is a part. ___ is made of ___ and ___; ___ and ___ make ___.</p> <p><i>2 is made of 1 and 1. 1 and 1 make 2 4 is made of 2 and 2. 2 and 2 make 4 6 is made of 3 and 3. 3 and 3 make 6 8 is made of 4 and 4. 4 and 4 make 8 10 is made of 5 and 5. 5 and 5 make 10</i></p>

Top Tips

The secret to successfully embedding knowledge is practising it **little** and **often**. Regularly return to the skills and incorporate into simple games and other activities.

Ideas:

- Rolling two dice – recognise when a double has been rolled and state the total.
 - Dominoes – select a domino that shows a double. Talk about it e.g. 1 and 1 make 2.
 - Fast fingers – show the children a double on your fingers and get them to state what they can see e.g. 2 and 2 make 4. They score a point for each correct answer.
 - Double painting – place dots on one side of a sheet of paper and then fold the paper over to create double.
 - Play snap or matching pairs games using pictorial playing cards or dot cards.
- Encourage the children to say the doubles as they make them. The person with the most doubles or pairs of cards at the end wins the game.

