



Supporting your child with Europe



Objectives	Can your child answer these questions?	Examples	Date
Know pairs of numbers with a total of 10.	What number goes with (insert number 0-10) to make 10? I have 6 sweets, how many more do I need to make 10? (Use a set of 10 objects and rearrange them in different ways to support.)	$4 + ? = 10$ $5 + ? = 10$ $? + 3 = 10$	
Know pairs of numbers with a total of 5.	What number goes with (insert number 0-5) to make 5? I have 2 pens, how many more do I need to make 5? (Use a set of 5 objects and rearrange them in different ways to support.)	$1 + ? = 5$ $0 + ? = 5$ $? + 3 = 5$	
Know doubles to double 6.	What is double (insert number 1-6)? (Using fingers e.g. 2 fingers on one hand and 2 on the other for double 2 is a good way to practise.)	Double 3 is 6 Double 6 is 12 Double 2 is 4.	
Count forwards to 100 and back to 0.	Can you countdown from 100 to 0 and BLAST OFF? (Using a hundred square is really useful to practise.)	100, 99, 98, 97, 96...5, 4, 3, 2, 1, 0...BLAST OFF!	
Count forwards and back from any number in tens.	Can you jump up the hundred square to count back in tens from 33? Can you jump down the hundred square to count forwards in tens from 55? Can you count forward/back in tens from 64 without using a hundred square?	Forwards 34, 44, 54... Backwards 76, 66, 56...	
Say the number that is 1 more or less than any number to 100.	What is one more than 87? What is one less than 38? (Use sets of objects, count them and take one away or add one more to practise. Number lines and hundred squares are also useful.)	One less than 98 is 97. One more than 34 is 35.	

<p>Find any number on a 1-100 grid or a 1-100 beaded line.</p>	<p>Where is the number 76? Can you put a counter over number 12? What numbers are next to the number you have found? I've covered a number, do you know which number it is? <i>(Use any object to cover numbers with using a hundred square, play fastest finger first-make it fun, talk about where the numbers are.)</i></p>	<p>On a hundred square the number 14 is below 4, above 24 after 13 and before 15...</p> <p>1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30</p>	
---	--	--	--