Maths Rap	Maths Rapid Recall: Step 1 1.1		
Target	Say the numbers 0 – 10 accurately		
Detail	This target is about being able to show they can use the number names in the correct order. Most children really enjoy saying the number names and showing that they 'can count'. This target will also be helped by asking children to count objects in lots of different contexts.	=	
	You could: ➤ Ask: How many dogs are there? etc		

Maths Ra	Maths Rapid Recall: Step 1 1.2	
Target	Say 1 more than any number between 0 – 10	
Detail	This target is about children showing that they can add one more onto a number. To start with children will need to see this being done visually, e.g. We have five dinosaurs. What if I add another dinosaur?	
	Eventually children will be able to say what is one more than each number.	

Maths Ra	Maths Rapid Recall: Step 1 1.3	
Target	Say one less than any number between 1 – 10	
Detail	This target is about children showing that they can take one from a number. To start with children will need to see this being done visually, e.g. We have five dinosaurs. What if I take one dinosaur away?	
	Eventually children will be able to say what is one less than each number.	

Maths Ra	Maths Rapid Recall: Step 1 1.4	
Target	Count on from any number (0 – 9) up to 10	
Detail	When children are starting to learn about counting they will start to count from one. As they become more confident they learn to understand that you can count from any number. Give your child a number and ask them to carry on counting. (If they get really confident, some children will also start to count backwards.)	
	This target will help your child when they start to do addition calculations, e.g. $5 + 2 = 7$; because they will be able to start counting at 5 rather than starting from 1.	

Maths Ra	Maths Rapid Recall: Step 1 1.5	
Target	Say the number names in order to 20	
Detail	This target is about being about to show they can use the number names in the correct order up to 20. Most children really enjoy saying the number names and showing that they 'can count'. Being able to count beyond 10 really gives a child the boost that they are great at counting.	
	This target will also be helped by asking children to count objects in lots of different contexts.	