Continuous Maths challenges for Spring term 2021				
Subitising	Practise counting in 2s	Practise counting in 10s	Practise reading and	Odd and Even
			writing the numbers to	
How quick do you	Count in 2s as you go up	Jump from side to side as	20	Which numbers are odd
recognise these	the stairs.	you count in 10s.		and which are even?
numbers?			Play snap with numbers	
	Watch Jack Hartmann	Watch Jack Hartmann	to 20 with numerals and	Go for a walk. Which
https://www.youtube.c	counting in 2s!	counting in 10s	words!	house numbers are odd?
om/watch?v=JzuO6CfN	https://youtu.be/OCxvNt	https://www.youtube.co		Which are even?
<u>WNE</u>	rcDls	m/watch?v=W8CEOIAOG		
		as&feature=emb_rel_pa		
		use		
Number bond to 10	Practice balving and	Time	Days of the week	Months of the year
Number bond to 10	Practise halving and	Time	Days of the week	Months of the year
Number bond to 10	Practise halving and doubling numbers to 10.	Time	Days of the week	Months of the year
Number bond to 10 How many ways can you	Practise halving and doubling numbers to 10.	<b>Time</b> What's the time?	Days of the week Practise reading and	Months of the year Can you name the
Number bond to 10 How many ways can you make 10?	Practise halving and doubling numbers to 10. This can be done	Time What's the time?	Days of the week Practise reading and writing the days of the	Months of the year Can you name the months of the year?
Number bond to 10 How many ways can you make 10?	Practise halving and doubling numbers to 10. This can be done practically	<b>Time</b> What's the time? Practise looking at the	Days of the week Practise reading and writing the days of the week.	Months of the year Can you name the months of the year?
Number bond to 10 How many ways can you make 10?	Practise halving and doubling numbers to 10. This can be done practically doubling/sharing objects	<b>Time</b> What's the time? Practise looking at the time throughout the day.	Days of the week Practise reading and writing the days of the week.	Months of the year Can you name the months of the year? Can you put them in
Number bond to 10 How many ways can you make 10?	Practise halving and doubling numbers to 10. This can be done practically doubling/sharing objects between two plates.	<b>Time</b> What's the time? Practise looking at the time throughout the day.	Days of the week Practise reading and writing the days of the week. Remember the days of	Months of the year Can you name the months of the year? Can you put them in order?
Number bond to 10 How many ways can you make 10?	Practise halving and doubling numbers to 10. This can be done practically doubling/sharing objects between two plates.	<b>Time</b> What's the time? Practise looking at the time throughout the day. Focus on o'clock and half	Days of the week Practise reading and writing the days of the week. Remember the days of the week song!	Months of the year Can you name the months of the year? Can you put them in order?
Number bond to 10 How many ways can you make 10?	Practise halving and doubling numbers to 10. This can be done practically doubling/sharing objects between two plates. Finding the doubles in	Time What's the time? Practise looking at the time throughout the day. Focus on o'clock and half past.	Days of the week Practise reading and writing the days of the week. Remember the days of the week song!	Months of the year Can you name the months of the year? Can you put them in order? Jack Hartmann: 12 months of the year
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