

St Francis Primary School

Primary 1 - Understanding Number

What I am Learning	Links	Guidance
(A) I can identify how many items are in a collection up to 10	 <u>Underwater</u> <u>Counting</u> <u>Subitize to 5</u> <u>Subitize to 10 Rap</u> <u>Ladybird Spots</u> 	 Select counting to 5 or counting to 10. Count the collection of sea creatures and select the correct number. Sing along with Jack Hartman. Sing along with Jack Hartman. Select counting > how many > 1-10
(B) I can count and compare two collections of items	 (1) <u>Fuzz Bugs</u> (2) <u>Molly's More or</u> <u>Less Quest</u> (3) <u>Comparing</u> <u>Numbers for Kids</u> (4) <u>Compare Numbers</u> <u>Within 10</u> (5) <u>Catch the bugs</u> 	 Practise sorting, counting and comparing with the Fuzz Bugs. Look at the collections of items and help Molly decide if they are more, less or equal. Comparing cartoon on YouTube You Tube lesson on comparing numbers within 10 Look at the bugs George is trying to collect. Decide which there are more of and click the button.
(C) I can recognise, read and write numbers to 10	 <u>Teddy Numbers</u> <u>Ladybird Spots</u> <u>Let's Learn Our</u> <u>Numbers to 10</u> <u>Number Bingo</u> <u>Base Ten Fun</u> <u>I Can Show</u> <u>Numbers in Many</u> <u>Ways</u> <u>Hide and Seek</u> 	 Select numbers OR words to 5 or 10. Give the teddy the correct number of items. Select counting > Counting out > 1 - 10 (Numbers or Words) Practise numbers to 10 with Jack Hartmann Select 0-10 > Listen to the number and find it in the grid. Make it challenging by increasing the grid size. Select read and make > ones > listen to the number and make it with the snakes Jack Hartmann song looking at different ways to show numbers to 10 Help Curious George find the number, word and animals. Click on them when you see them
(D) I can order numbers to 10	 <u>Rocket Blast Off!</u> <u>Order Numbers</u> <u>Coconut Ordering</u> <u>Helicopter Rescue</u> 	 Choose count in ones > arrange the numbers in the correct order Drag the numbers into the correct order. Select Numbers > Up to 10. Place the numbers in the correct order. Select Find a number > Direct > 1 to 10 or In Between 1 to 10
(E) I can use ordinal numbers to describe an order	 (1) <u>Ordinal Numbers 1-10</u> (2) <u>Ordinal Numbers</u> <u>Cartoon</u> (3) <u>Ordinal Numbers</u> <u>Song</u> (4) <u>Ordinal Numbers</u> <u>BBC Bitesize lesson</u> 	 Cartoon about ordinal numbers You Tube video Practise ordinal numbers by singing along. Follow the BBC Bitesize lesson. Print off and complete the worksheets if you want an extra challenge.
(F) I can count forwards and backwards within 10	 (1) <u>Counting to 10</u> <u>Forwards and</u> <u>Backwards</u> (2) Jack Hartmann <u>Count to 10</u> (3) Jack Hartmann <u>Count down</u> 	 Song on YouTube to practise counting on and back within 10 Count forwards to 10 with Jack Hartmann Count backwards from 10 with Jack Hartmann