

Number Level 1	We are learning to	What we are looking for is ...
<i>Counting and Number facts</i>		
Counts sets from 0 to 20	<ul style="list-style-type: none"> • count up to 20 objects. 	<ul style="list-style-type: none"> • if you can count objects one at a time.
Orders objects from 1 st to 10 th	<ul style="list-style-type: none"> • tell the order of objects. 	<ul style="list-style-type: none"> • if you know the order from 1st to 10th. • if you know which place the object is in.
Makes sets of equal size	<ul style="list-style-type: none"> • make groups the same/equal size. 	<ul style="list-style-type: none"> • if you can make the same sized groups of different numbers.
Compares different sets	<ul style="list-style-type: none"> • tell the difference between two different sized groups. 	<ul style="list-style-type: none"> • if you can tell which group has more/less.
<i>Place Value</i>		
Make models of numbers to 20	<ul style="list-style-type: none"> • write numbers to 20 	<ul style="list-style-type: none"> • you can make models of numbers to 20. • you can show the correct amount of objects for a number. • that the numbers are correctly written.
<i>Operations</i>		
Uses concrete materials/ diagrams to add, by grouping together	<ul style="list-style-type: none"> • use objects to add two numbers. • use pictures to add two numbers. 	<ul style="list-style-type: none"> • An ability to make two groups. • An ability to accurately count the number of objects in each group. • An ability to accurately count the total number

		of objects.
Adds by counting forwards from 0 to 20	<ul style="list-style-type: none"> • count on using numbers up to twenty to add. 	<ul style="list-style-type: none"> • An ability to obtain the correct answer by counting on.
Uses concrete materials/diagrams to subtract by moving apart	<ul style="list-style-type: none"> • use objects to subtract two numbers. • use pictures to subtract two numbers. 	<ul style="list-style-type: none"> • An ability to make the group of objects and remove the correct amount. • An ability to accurately count the number of objects left behind.
Subtracts by counting backwards from 20	<ul style="list-style-type: none"> • count back using numbers to 20 to subtract. 	<ul style="list-style-type: none"> • An ability to obtain the correct answer by counting back.
<i>Working Mathematically</i>		
Uses a calculator to show computations using the digit keys and +,- and = keys		