
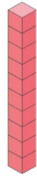
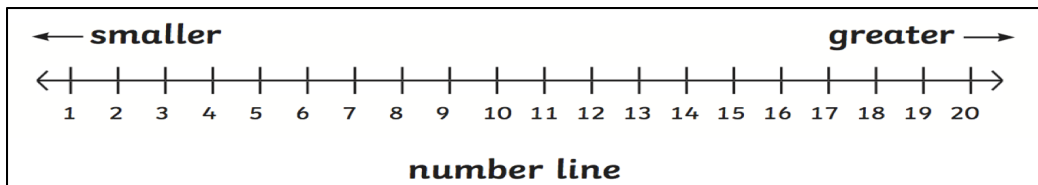




Year 1 - Place Value to 10

Key vocabulary


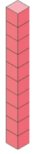
Digits and Numerals to 10	1 - one	6 - six
	2 - two	7 - seven
	3 - three	8 - eight
	4 - four	9 - nine
	5 - five	10 - ten
Ones Tens	Ones 1 digit 	Tens 2 digits 
Tens	A digit's place in a number Number 10 - has 1 ten and 0 ones	
Ones	A digits place in a numbers Number 8 has 0 tens and 8 ones	
Less than	A number that is smallest than another <	
More than	A number is bigger or larger >	
Smallest	A number with the least value	
Largest	A number with the most value	
Ordinal numbers	Describing the order of objects.	



Tens and Ones

Tens and Ones	$6 = 0 \text{ tens and } 6 \text{ ones}$ $10 = 1 \text{ ten and } 0 \text{ ones}$
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Representing numbers

Representing numbers using tens and ones	3 - three 	10 - ten 
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Ordering Numbers

One less and one more	Smallest to largest - 7, 8, 9, 10 Largest to smallest - 6, 5, 4, 3
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One less	Number	One more
2	3	4
5	6	7
8	9	10

Ordinal Numbers

1st first	2nd second	3rd third	4th fourth	5th fifth
6th sixth	7th seventh	8th eighth	9th ninth	10th tenth