

## Year 1 Mathematics Activities

Date: 29.06.20 Focus: Working with and comparing numbers to 100

Activities 1 and 2 will be taught at school, whichever days your child attends. This means you can work on activities 3 and 4 from home on your 'off' days. If you are continuing to learn from home, then you can work through the activities in whichever order you wish.

Lesson	Activity	Guidance for Parents		
1	Counting to 100  Today we are going to be looking at numbers to 100. If you have a hundred square it would be handy to have this available for this activity. If not, you could make one or print the hundred square on page 2 of this document. Watch <a href="https://vimeo.com/430314213">https://vimeo.com/430314213</a> and complete the worksheet named 'Counting to 100'.	You could make your own superhero hundred square or use the one on page 2 of this document.		
2	Partitioning Numbers  Remember when we used the part whole method to partition numbers? Today we are going to be partitioning numbers into tens and ones. Watch <a href="https://vimeo.com/430317914">https://vimeo.com/430317914</a> . Have a go at picking your own numbers from a hundred square to partition in to tens and ones. Complete the sheet titled 'Partitioning Numbers'.	Links can be made between this activity and the part whole activity we did recently. This activity calls for us to partition whole numbers into tens and ones.		
3	Can you remember the words we use to compare numbers? We used 'greater than', 'less than' and 'equal to'. Can you remember the symbols we used when comparing numbers? Watch <a href="https://vimeo.com/430320026">https://vimeo.com/430320026</a> . With a partner, take turns to choose numbers on the hundred square and use the <a href="https://vimeo.com/430320026">&gt; = symbols to compare them.</a>	Have a go at making the reversible greater than/less than crocodiles on page 3 of this document to help your children remember which way round the symbols go.		
4	Comparing Numbers Continued  Today we are going to compare numbers again but this time we are going to look more closely and tens and ones. Watch <a href="https://vimeo.com/430313386">https://vimeo.com/430313386</a> and see if you can complete the challenges within the video. See how the numbers can be compared? Have a go at the 'Comparing Numbers' worksheet.	Ensure your child is confident using the comparative language we practised in yesterday's activity. If your child is not secure using the symbols yet, practise using them before moving on to this task.		

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Stick two symbols together, back to back and laminate.

