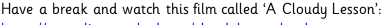
Tuesday 23rd June – Miss Clark P2/3

Story Time



https://www.literacyshed.com/cloudylesson.html

After watching the film have a go at cloud spotting! Look out of your window at the different clouds. What shapes or pictures can you see?

<u>Writing</u>

If you would like to do some writing today, I have uploaded a worksheet to the blog. Can you say/draw what your favourite memories were from this year? — I know it has been a little different over the last few months so maybe you can add what you enjoyed about working at home too?



Mental Maths Warm Up

This game is called **Higher or Lower!** Ask an adult to think of a number (It can be between 1-20 to start with but to make this game harder you can increase the range!) You then have to guess the number and after each guess the adult will respond with either 'higher' or 'lower'. The game continues until you can guess the correct number. Why not have a go at asking the adult to guess your number? You could also try this using a pack of cards too!

Numerecy

I have attached workbook pages below. Please complete them in your Home Learning Jotter. You can pick to do the 'Two More, Two Less' or 'Ten More, Ten Less' pages or you can choose to complete both tasks for an extra challenge!

P.E.

Have a go at some family dancing this week with the song 'Happy'! https://family.gonoodle.com/activities/happy



6c

Two more, two less

Let's learn

I can count in twos! 2, 4, 6, 8, 10, 11, 12, 13, 14, 15!



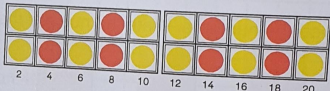
You need:

- ten frames
- 100 square
- cubes
- money (coins)



You did well to 10, then counted in ones. It should be 2, 4, 6, 8, 10, 12, 14, 16, 18, 20.

Counting in twos - even numbers



When we count in twos from zero, the numbers are called even numbers.



12p altogether

Even numbers

		40							
1	2	3	4	5	6	7	0		NO CONTRACTOR IN
11	12	13	14	-			8	9	10
21				15	16	17	18	19	20
	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	
41	42	43	44	45	46				40
51	52	53	54			47	48	49	50
61	62			55	56	57	58	59	60
		63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78		
81	82	83	84	85	86			79	80
91	92	93	94			87	88	89	90
			94	95	96	97	98	99	100

Odd numbers

	The state of the s													
1	2	3	4	5		6		1 8			9	11	10	
11	12	13	14	18	1	16		,	18	1	19		0	
21	22	23	24	25	2	26 27			28		29 3		,	
31	32	33	34	35	36	3	37	1	38	39	9	40		
41	42	43	44	45	46	3	47	4	8	49		50	1	
51	52	53	54	55	56	1	57	5	8	59		60	1	
61	62	63	64	65	66	1	67	6	8	69	1	70	1	
71	72	73	74	75	76	1	77	71	3	79	8	30		
81	82	83	84	85	86	8	37	88	3	89	9	0		
91	92	93	94	95	96	9	7	98	1	99	10	0		

Count in twos. Colour each number you say in yellow on a 100 square.

Odd numbers have 1 left over when put into twos. Try it using cubes.

Let's practise Copy and complete. Draw each money path by counting on or back in steps of 2p. p p 16 p 20 p 18 p p p 2 p d 10 p p p 16 p Copy and complete. Draw the houses. Write the house numbers. **Odd Street Even Street** 50p 9p 91p 89p Apply. Sort the price labels. 100p 36p Make 2 groups – odd and even. 62p 18p Write 2p more than the odd amounts. 45p 4p 27p Write 2p less than the even amounts. 2 more than an odd number is always an odd number. We have more Think. odd value coins Which are than even 2 less than an even number is true? How do value coins. you know? always an odd number. See page 89 of the Teacher's Guide for ideas of how to guide practice.