Emmeline Pankhurst – Year 2

Optional Homework - Spring 1

This is our homework grid which is for the half term. You can complete any of the activities on the grid and bring them into school to show us, tweet us @2Cvps or add your work to your Seesaw account.

You <u>must</u>read at home least 3 times a week.

Writing

Phonics

Alternative pronunciations;

Read words which include graphemes that make an alternative sound. E.g. gorilla/giraffe. You can find more games @www.phonicsplay.co.uk

i	tin	0	hot	с	cat	9	got	u	but
	wild		no		cell		gen†		unit
ow	down	ie	pie	ea	sea	er	farmer	e	bed
	low		chief		head		her		he
a	hat	У	yes	ch	chin	ou	out	ey	money
	acorn		by		school		you		
			gym				could		they
	was		very		chef		mould		

Sentence Practice; Practice writing sentences that start with a capital letter, have finger spaces between words and end in a full stop. Write sentences that would include question marks and exclamation marks. Extend your sentences by using conjunctions.



Handwriting

Practice cursive letters where they start and finish at the correct place. Make sure they are at the correct size and orientation to each other.



Maths – Numbers Counting;

Practise counting forwards and backwards, from any number, in 2s, 3s, 5s, and 10s.

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

Maths - Measurement Telling the time; Tell the time using the words o'clock to the nearest 15 minutes.



Topic – History Significant figures;

Research about famous historical polar explorers and present your findings in a way of your choosing e.g. fact file or PowerPoint.



Topic - Design Technology Can I cook like an Inuit? Find and cook recipes involving fish. Which is your favourite dish and why? Do you find any of them disgusting?



Topic – Science Arctic habitats;

What animals and plants are able to survive in the polar regions? Can you find out why they are suitable for that climate?

