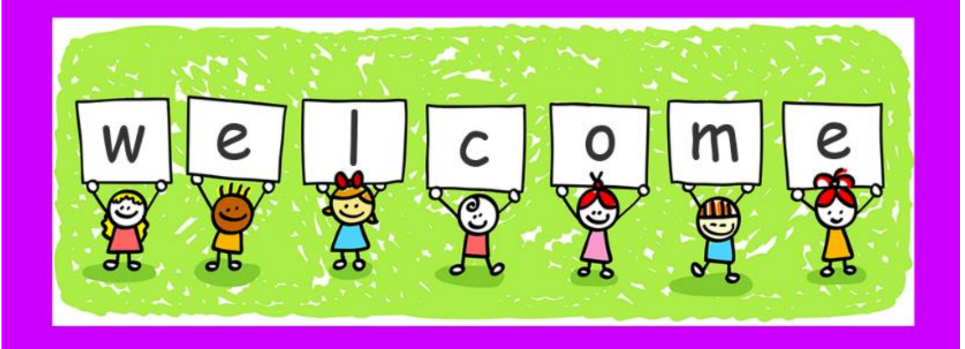
Wednesday 2nd February 2022



to Y2 Remote Learning

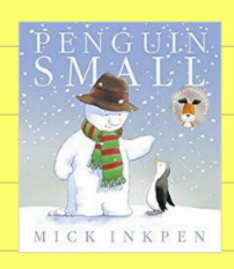
Literacy



Wednesday 2nd February 2022 I can describe the setting

Review your story plan.

What happens in your adventure?



Where has Penguin Small come from?

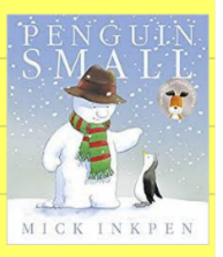
Lesson 8	Wednesday 2nd February 2022
•	I can describe the setting
	In the beginning, Penguin Small is at the,
	North Pole. At the North Pole the,
	snow covers the ground and theest, sea surrounds
	theless land. Soon after meeting a,
	he driftsly on a,iceburg
	through the,sea. The,
	water swishesly against the edge of
	the iceburg. Eventually the spot a,

Wednesday 2nd February 2022 I can describe the setting

Where does Penguin Small travel to?

What is is like?

Who does he meet there?

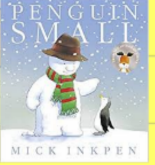


esson 8	Wednesday 2nd February 2022 I can describe the setting
	I can describe the setting
	Eventually they spot a, and
	Penguin Small is full ofment. It is the most
	ful place he has ever seen,
	cover the ground and there are,
	everywherely a,
	appears who is theest that
	Penguin Small has ever seen.

Lesson & Vednesdau Ind Februaru can describe the Describe the North Pole and where Penguin Small arrives in your own words. Use noun phrases to describe. The tall, rugged mountains rose high out of the water. Join sentences using connectives. and, that, if, but, because, when, or

Include suffix words.

less, ment, ly, ful, ness, est



MATHS

I can solve multiplication and division number sentences.

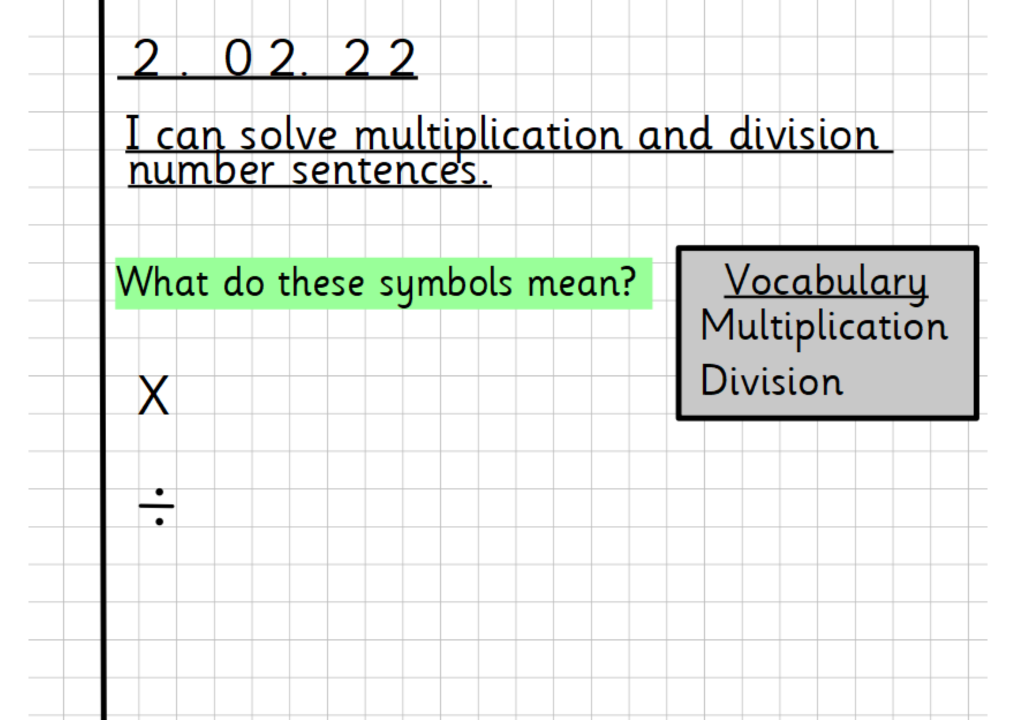
Can you count in 2s, 5s and 10s?

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

Count in 2s, 5s and 10s using the link below

https://www.topmarks.co.uk/ learning-to-count/paint-the-squares

Vocabulary
Multiplication
Division



- 2.02.22
- I can solve multiplication and division number sentences.
- Given these 3 numbers -
 - 2 6 12

Vocabulary Multiplication X Division ÷

We can write 2 multiplication sentences

$$2 \times 6 = 12$$

 $6 \times 2 = 12$

We can write 2 division sentences

$$12 \div 6 = 2$$

 $12 \div 2 = 6$

I can solve multiplication and division number sentences. <u>Vocabulary</u> Now try Multiplication X Division x 2 = 810x = 40 $20 \div 5 =$ \div 2 = 6

0 x 10 =	3 x 2 =	2 x 4 =	11 x 10 =
5 x 0 =	2 x 0 =	10 x 9 =	5 x 5 =
10 x 7 =	1 x 5 =	6 x 5 =	7 x 5 =
12 x 2 =	2 x 1 =	12 x 5 =	2 x 0 =
10 x 9 =	4 x 5 =	5 x 9 =	11 x 2 =
5 x 12 =	2 x 11 =	12 x 10 =	2 x 8 =
2 x 2 =	5 x 6 =	2 x 6 =	3 x 2 =

$$20 \div 5 =$$

$$35 \div 5 =$$

$$20 \div 2 =$$

8 x 5 =	5 x 7 =	4 x 10 =	5 x 8 =
10 x 12 =	10 x 10 =	2 x 9 =	1 x 2 =
11 x 10 =	8 x 10 =	10 x 0 =	10 x 10 =
2 x 4 =	2 x 6 =	6 x 10 =	5 x 1 =
7 x 2 =	8 x 2 =	7 x 2 =	7 x 10 =
3 x 10 =	10 x 6 =	8 x 10 =	10 x 1 =
5 x 5 =	4 x 10 =	2 x 2 =	5 x 4 =
5 x 11 =	5 x 3 =	0 x 5 =	3 x 5 =

 $30 \div 5 =$

 $80 \div 10 =$

 $14 \div 2 =$

 $4 \div 2 =$

15 ÷ 5 =

 $5 \div 5 =$

$$25 \div 5 =$$

60 ÷ 10 =

 $30 \div 10 =$

50 ÷ 5 =

10 ÷ 2 =

$$30 \div 10 =$$

90 ÷ 10 =

50 ÷ 10 =

$$5 \div 5 =$$

Handwriting

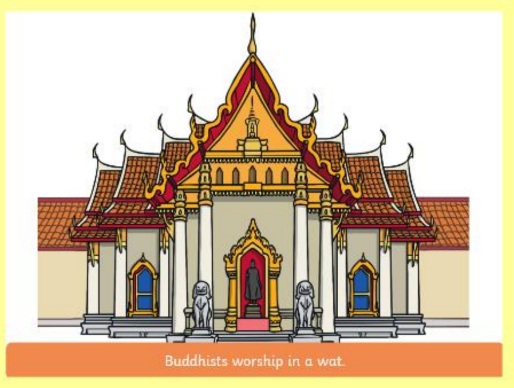
Handwriting





Different Beliefs

I know where Buddhists worship.



Buddhists worship in a Wat.



Use the link below to find out more.

https://www.reonline.org.uk/specials/ places-of-worship/buddhism_video.htm



I know where Buddhists worship.

What would you see inside a Wat?



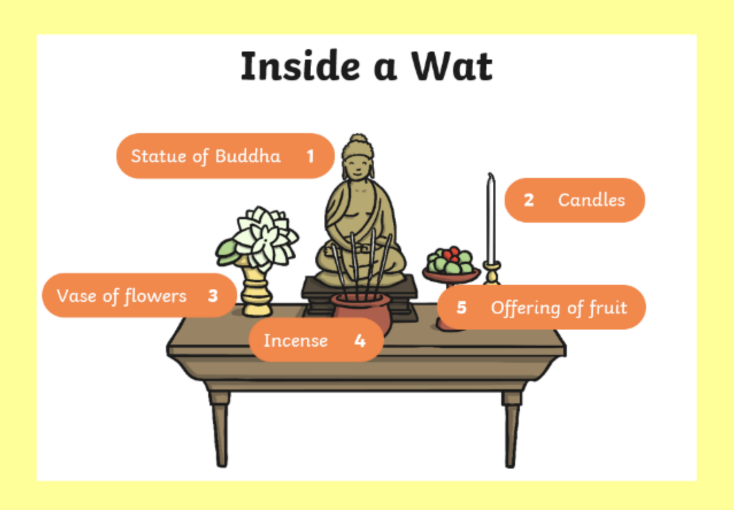




I know where Buddhists worship.

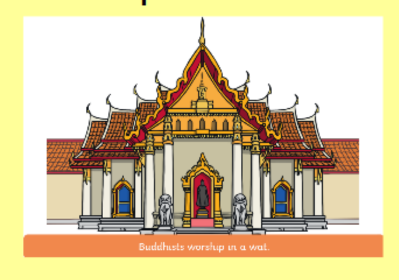
What would you see inside a Wat?





I know where Buddhists worship.

Draw a picture on one side of your paper of a Wat.



On the other side draw and label the things you find inside a Wat.

