Hello Class 5!



As it's a Thursday, let's start our day with a sing song.

https://safeYouTube.net/w/pn9L

Our first lesson today is maths.

Today, apply the formal written method for addition. Remember to carry the number over into the next place value column if you have 10 or more. Please see my example below of adding with exchange.

TARGET	To use a formal written method to add whole numbers.					
	Examples					
	3764 +2568	58 290 + 47 843	427 385 + 392 749			
	6332	106 133	820 134			
	1.1.1	111	111111			

Choose your chilli challenge below.

A	В	C
Copy and complete.	Copy and complete.	Set out as in the examples,
1638 (2) 4716	① 43675 ② 13819	1 367657 + 145897
+ 854 + 1452	+ 15859 + 7685	2 295 738 + 245 984
A CONTRACTOR OF THE PARTY OF TH	2 37.649 (3 76.543	3 549 546 + 372 855
2475 3298 + 1369 + 1638	+ 14631 + 15389	② 298 399 + 145 786
		3 467838 + 349372
4853 5847	+ 25 274 + 11 679	
+ <u>2526</u> + <u>2925</u>		2 363 756 + 346 476
3167 (0) 6585	4 26828 (0 24736 + 13457 + 17364	3 556967 + 24976
+ 748 + 2367		② 798 298 + 176 838
	49 274 ① 37 857	1 685 685 + 349 375
6929 ① 4932 + 1549 + 1648	+ 34 797 + 36 588	1 427 396 + 157 249
- Lander	65 936 D 48 625 + 25 349 + 23 497	1 594 149 + 446 562
6 5384 P 5479 + 4276 + 2194	+ 25 349 + 23 497	O During the
+ 4276 + 2194	In one year a museum	During the week 481 975 passengers
There are 4629 trees in	has 53 964 visitors. This	arrive at Terminal 1 of
a wood. 3785 saplings	total increases by 17 485	an airport and 265 328
are planted. How many	in the next year. How	arrive at Terminal 2.
trees are there now in the wood?	many people visit the museum in the second year?	How many passengers arrive at the airport altogether?
A hotel has 5973		① On Friday 609 387
guests in the summer	In the first week of a sale a shop takes £39 058	copies of a newspaper
and 1468 in the rest	and in the second week,	are sold. On Saturday sales go up by
of the year. How many	£21 975. What are the	131 695. How many
guests does it have in the year altogether?	takings for the two weeks combined?	copies of the paper are
the year area	Combineur	sold on Saturday?

Handwriting

In your exercise book, practise these joins.

exaggerate	excellent	existence
explanation	familiar	foreign

Next is English.

Next, we will be revising similes and metaphors with BBC bitesize. Click on the link.

https://www.bbc.co.uk/bitesize/articles/zky
grj6

Watch the first video which explains what a simile and a metaphor are. Then, watch the video of Dick and Dom reading *George's*Marvellous Medicine by Roald Dahl. Can you identify any metaphors and similes? What



are they?

After that, write five sentences to describe yourself using similes and metaphors.

Try to use some exciting vocabulary like Roald Dahl does: **fearsome**, **bewitching** and **marvellous** are great adjectives.

Then, write five sentences to describe a famous person using similes and metaphors.

If you can, ask members of your family to identify the famous person from your description.

Top tip!

Similes can use 'like' or 'as'.

Finally, you can choose if you want to play the 'fill in the gaps' game or answer the quiz (you can find them on the bottom of the BBC bitesize page.)



Our final lesson is art.



Finally, we are going to be drawing with Dave. Today we are going to drawing with personification.

Personification

 Definition: A nonhuman, inanimate object, idea, or animal is given human characteristics

As you know the current reason you are learning from home is because of the spread of Covid 19.

- So, by using personification we are going to create a Covid 19 cartoon villian.
- Get a pencil and paper ready and click on the video below.

https://safeYouTube.net/w/ff8L

Now I want you to create a cartoon hero to battle the Covid monster.

https://safeYouTube.net/w/VU9L

I'd love to see your cartoon pictures.

Maths answers

A 1 2492 2 3844 3 7379 4 3915	5 8478 6 9660 7 6168 8 4936	9 8772 10 8952 11 6580 12 7673	13 8414 14 7441	
В			Transfer of	
1 59 534	5 84 071	9 57 647	13 71 449	
2 52 280	6 91 285	10 42 100	14 £61 033	
3 83 869	7 21 504	11 74 445		
4 40 285	8 91 932	12 72 122		
c				
1 513 554	5 817 210	9 975 136	13 747 303	
2 541 722	6 945 462	10 1 035 060	14 741 082	
3 922 401	7 710 232	11 584 645	14/41002	
4 444 185	8 581 943	12 1 040 711		