

Week 10 – 25.11.22

English Home Learning

The class are now finishing writing their Sherlock Holmes Mystery Stories. I'm hoping they will be able to share them with you in some form by Tuesday's book look after school. I know the children have worked really hard on them and are proud of the stories they have come up with. Check out the class gallery soon, showing the children hard at work and sharing great sentences and from their own

writing! This week's English focuses on commas and adverbs to remind the children to include them in their own written work.

CGP English GPS Targeted Question Book – page 7 (adverbs) and page 43 (commas after fronted adverbials)

We have also been learning a poem from our class poetry spine to perform to others. Please continue to learn this off by heart, ready for our performance sometime next week.

High Flight Poem To Learn [Download](#)

Spelling – Words to learn from this week's spelling focus – words ending in -cial (remembering ci makes the 'sh' sound). Remember, at school, highlight these words spelt correctly with a highlighter in your books and you will achieve positive points!

SET A	
crucial	special
facial	official
social	glacial

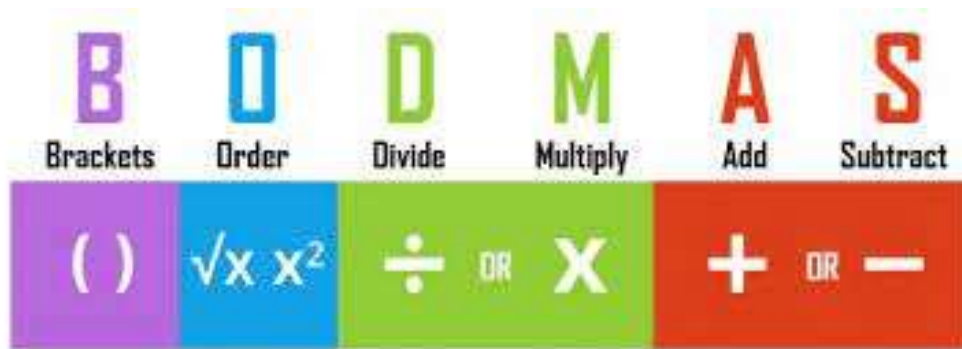
SET B	
especially	artificial
judicial	commercial
financially	beneficially

*Make sure you look up the meanings of any words you don't know.

Maths Home Learning

This week has been focused on solving problems and knowing the order of operations in calculations such as :

$7 + 2 \times 4$ and $9 \times (8 - 3)$. To get the answer correct you must follow the BODMAS order.



For those of you who would like a puzzle challenge...

Please complete the following pages from your maths book:

CGP Arithmetic Book - Order of operations - page 6

CGP Maths Targeted Question Book- BODMAS - page 14



Where in the World #1

$$2 \times 4 + 2 - 5$$

$$4^2 + 6 - 3$$

$$-6 + 12 + 6$$

$$2 + 5 + 7$$

$$11 \times 11 + 11$$

$$-3 + 12$$

$$2 \times 2 \times 2$$

$$3 + 2 \times 3$$

A	B	C	D	E	F	G	H	I	J	K	L	M
1	2	3	4	5	6	7	8	9	10	11	12	13
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
14	15	16	17	18	19	20	21	22	23	24	25	26

Where in the World #2

$$(3 + 3) + (6 + 1)$$

$$1 + 0 \times 12 \times 2$$

$$11 \times 2 - 1 + 1$$

$$3 \times 2 + 3$$

$$5 - 5 + 5$$

$$20 - 1$$

$$4 \times 4 - 4$$

$$5 - 10 + 10$$

A	B	C	D	E	F	G	H	I	J	K	L	M
1	2	3	4	5	6	7	8	9	10	11	12	13
N	O	P	Q	R	S	T	U	V	W	X	Y	Z
14	15	16	17	18	19	20	21	22	23	24	25	26