

Friday 12th February 2021

Good morning Sapphire,

Maths: We'll finish this term by looking at fractions greater than 1. As usual watch the video [Spr4.6.4 - Fractions greater than 1 on Vimeo](#) and have a go at the worksheet. There's also a challenge sheet for those who want it.

English: For this lesson I've given you some SPAG activities to have a go at. We haven't done them for a while and when we return to school, we'll want to start using them regularly again, so I want you to have a go at these and see how you get on. If you are stuck, have a look on BBC Bitesize because it's really clear and easy to follow, the easiest way to find what you need is to put BBC Bitesize and then what you're looking for into Google. For example BBC Bitesize fronted adverbial phrase, brings up [Using adverbs and adverbial phrases - Year 4 - P5 - English - Catch Up Lessons - Home Learning with BBC Bitesize - BBC Bitesize](#), which is exactly what you need to remind yourself what a fronted adverbial phrase is, **PARENTS TO SUPERVISE GOOGLE SEARCHES PLEASE.**

RE: Today I want you to explore the importance of Gurdwaras to the Sikh community. Read the power point and watch the 2 BBC Bitesize clips [The Gurdwara \(pt 1/2\) - KS2 Religious Education - BBC Bitesize](#) and [The Gurdwara \(pt 2/2\) - KS2 Religious Education - BBC Bitesize](#). Have a go at the Gurdwara labelling activity. You need to match the images with the captions by drawing a neat line, with a ruler. Or you could cut them out and stick them on a sheet of paper.

PE: For PE you can choose your activity. If you're stuck for ideas, you could have a relaxing yoga session on Cosmic Kids Yoga, Joe Wicks or Jump Start Jonny. You might fancy having a kick around in the garden, finishing off your Hactive challenges or going for a nice walk with someone. Whatever you choose, get moving and get that heart pumping. Have a wonderful half term and get plenty of rest and relaxation. See you in term 4.

Bad Teacher Joke:

Q. Why can't you play hide and seek with mountains?

A. Because they are always peaking.



Magnificent Mountains

m o n p l a t e a u c e
o t h e e w h w a d a g
u u v a l l e y y n a c
n m e k d p i e t e r l
t h e h s a g d a m a i
a s s i u v h e c o n m
i c k w m h t i c h g a
n f h e m u r i d g e t
s a e d i t o s h e p e
h c o n t o u r i s w i
f e o g t d e b d r t u
e o a d e s f o o t r e

mountain
range
height
contour
valley
foot

summit
face
ridge
peak
plateau
climate

