

Year 4's Home Learning Letter: Thursday 14th May 2020

year4teacher@kingsapps.co.uk Contact Mr Harrison

Stay safe and keep smiling! Mr Harrison.

<p>Mr Harrison's daily update</p>	<p>It's Thursday again already Year 4 - these weeks are flying by! I am really hoping that you're enjoying listening to Tom's Midnight Garden. It's the final part today – I wonder if it will end how you thought it would. Only TIME will tell...</p> <p>Thank you for all the lovely emails you keep sending me, some with your beautiful work and some just to say hello. I am so very proud of each and every one of you. It's not easy to be away from each other for so long (almost two months now) but you have all been absolutely brilliant and should be as proud of yourselves as I am of you.</p> <p>I shall be in school today so do say hello if you come in and change your library book. Don't forget to phone the office first incase there are already too many children from other classes in the library.</p> <p>Keep smiling Year 4 ☺</p>		
<p>English Reading</p>	<p>Here is the link for the final part of 'Tom's Midnight Garden': Part 4</p> <p>Write a short summary of the events of part four and discuss it with your grown-ups.</p> <p>You should also spend at least 20 minutes today reading your own books.</p>	<p>Spelling Sentence of the Week</p>	<p>Continue to practise writing your spelling sentence all week. Don't forget to use Kinetic Letters. The tricky words to learn are written in blue.</p> <p>The lonely, midnight time traveller wondered how he was wandering around aimlessly in the distant past and impending future.</p>
<p>English Writing</p>		<p>Word Challenge</p>	<p>Today is your final day of planning your story. In our story, Tom visits the garden on consecutive nights but Hatty is at different ages throughout the book. Make notes on three separate visits that your character will visit the garden. Each time they visit, time would've passed for your secondary character. What happens on each visit?</p>
<p>Maths</p>	<p>Today we will be continuing with our fractions revision.</p> <p>Today's challenge: How many ways can you represent two sixths ($\frac{2}{6}$)? Think about equivalent fractions, multiplying or dividing whole numbers ($\frac{2}{6}$ of 12 = 4), drawing Dienes, representing the fraction on a clock, drawing a diagram. There are many ways to do this. Start by thinking about what $\frac{1}{6}$ might represent. What fraction is equivalent to $\frac{2}{6}$?</p> <p>Could you make an A4 poster all about sixths?</p> <p>Remember: Your fraction is your whole number split into six equal parts. Two sixths is representing two out of the six equal parts of the whole.</p>		

I have found a really fun activity for you to do today. You can use an A-Z from your grown-up's car, the internet or get some exercise and walk around your local area. Enjoy ☺

Using maps, A-Zs and the Internet, find a street in your country that begins with every letter of the alphabet. Write where you found the information – see the example below.



Geography

First letter of street name	Street name	Where you found the information
A		
B		
C		
D	Dover Street	In the Yellow Pages
E		
F		
G		
H		
I		
J		
K		
L		
M		
N		
O		
P		
Q		
R		
S		
T		
U		
V		
W		
X		
Y		
Z		