

Dear 3G,

I'm really missing seeing all your happy faces but I'm making sure we keep active and healthy at home by doing Joe Wicks every day and taking Watson out for a walk. Other than that we are doing lots of cooking, crafts and bits for Jess's school. Our latest project is researching different countries and making postcards as if we've been there to send to friends. Even though we are having lots of fun, I can't wait until we are all back at school. Take care and try your best to enjoy this time. Mrs Gilder

Well, here we are - all at home, but I do hope you are enjoying yourselves whilst spending time with your families. I am hoping you are playing lots of games, having a laugh and keeping healthy. I have been walking Alfie (which you know I love) and playing some funny games with Emily when she's not been doing her homework. I have not had too many Double Deckers as I am trying to exercise and stay fit! It's very strange not telling you this face to face but I hope that soon we can be together again. Mrs Kingshott

Our next curiosity question was going to be 'Is graffiti art or vandalism?' Here are some ideas that you could do at home:

- Research graffiti on <https://www.kiddle.co/>. Use the search words: graffiti art or vandalism, graffiti, Banksy, vandalism,
- Can you spot any graffiti on your daily walks- is it art or vandalism?
- Can you write a balanced argument about whether graffiti is art or vandalism? Explain why some people think its art and some think its vandalism to explain your opinion. Can you present it in an interesting way?
- Create your own graffiti tag using this website: <https://flamingtext.com/logo/Design-Graffiti-Burn>
- Create your own graffiti in the garden (with permission) using chalk
- Watch this video <https://www.bbc.co.uk/bitesize/clips/zsghdmn> and then make your own Banksy style stencils.
- Copy some of Banksy's famous pieces of art (or another graffiti artist)



In Maths, we were due to start learning about **fractions** and **measuring and calculating length**. Here are some ideas you could do at home:

- <https://whiterosemaths.com/homelearning/year-3/> has daily lessons that include a teaching video and a task for you to do. At the moment they are covering fractions!
- <https://www.weareteachers.com/fraction-games/> has lots of fun, practical fraction activities and games
- Get familiar with mm, cm (ruler) and metres (tape measure). Practise using a ruler to measure different things; draw lines and shapes of different sizes.

Fractions			
$\frac{1}{1}$		100% 1	One Whole
$\frac{1}{2}$		50% 0.50	One Half
$\frac{1}{3}$		33.3% 0.333	One Third
$\frac{1}{4}$		25% 0.25	One Quarter
$\frac{1}{5}$		20% 0.20	One Fifth
$\frac{1}{6}$		16.6% 0.166	One Sixth
$\frac{1}{8}$		12.5% 0.125	One Eighth
$\frac{1}{10}$		10% 0.10	One Tenth
$\frac{1}{12}$		8.33% 0.0833	One Twelfth

If possible, it would be great if you could keep practising the +, -, x and ÷ methods we learnt earlier in the year as well so you don't forget them.

Plus, don't forget **Times Tables Rockstars**. We are setting battles for you to compete in including 3B Vs 3G, girls Vs boys. You can also challenge us or your friends in Rock Slam!

MKS G * MKS K

