



Hello 3B,

I hope that you are all happy, healthy and not missing school too much. I am finding it very strange not seeing you every day and I hope that you are keeping yourselves busy and haven't been eating too much Easter chocolate. I have been enjoying too many mini eggs but I have been making sure that I do the Joe Wicks exercise every morning at 9am on YouTube and I have been running lots as it's so important that we all do lots of exercise and get plenty of fresh air while we are staying safe at home. I am really missing you lovely people and I cannot wait to see your smiling faces again when we are all back at school.

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/>. Search graffiti, Banksy and Vandalism. Can you create a fact poster or power-point?
- Use a dictionary to find out what the words 'vandalism, illegal and contemporary' mean. Can you write them in a sentence?
- Copy some of Banksy's famous pieces of art using different art materials.
- Can you spot any graffiti on your daily walks- does it look like art or vandalism? Why?
- Use coloured chalks to create your own graffiti in your garden. (Check with your parents first!)
- Create your own graffiti tag using this website:
<https://flamingtext.com/logo/Design-Graffiti-Burn> Do you like mine?
- Write a balanced argument about whether graffiti is art or vandalism. Discuss both sides and remember to use persuasive language.
- Watch this video about how Banksy makes stencils
(<https://www.bbc.co.uk/bitesize/clips/zsghdmn>) and then make your own.



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 at 10 am 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 and draw lines and shapes of different sizes.

Stay safe 3B and see you soon,

Love from Miss Blain xx

P.S After you all made me replay this song so many times on our last day, I thought you'd enjoy knowing that it has been stuck in my head ever since!

<https://www.youtube.com/watch?v=1LhT7rCC6O8>

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



"DON'T
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THIS
MISS!"