

Happy Easter!

For the next two weeks, White Rose Maths are uploading fun activities for you to do at home over the Easter holidays. There will be lots of baking, playing and making activities for you to do with the whole family (and a little bit of Maths involved too).

Find them on the White Rose Home Learning page:

<https://whiterosemaths.com/homelearning/>

We'd love to see your pictures, so please send them to your year group email :)


One of my favourite websites, N Rich, have uploaded lots of Maths games and challenges for you to play at home. There are some interactive games to play online but also some games that you will only need a pencil and paper for! Find them on the Nrich website:

<https://nrich.maths.org/14600>


Again, we would love to see you playing games and any solutions to problems you find!

Bake it! 🍪 #MathsEveryoneCanAtHome

We love baking at White Rose Maths and we love arrays.



What multiplication facts can you see?
How many different arrays can you make?



Use our recipe to help you bake some delicious fairy cakes.
How many different arrays can you make with 12 fairy cakes?
Don't forget to share your photos!

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Bake it! 🍪 #MathsEveryoneCanAtHome

Here's a recipe for 12 fairy cakes.




- 110 g/ 4 oz butter
- 110 g/ 4 oz caster sugar
- 2 eggs
- 1 tsp vanilla extract
- 110 g/ 4 oz self-raising flour

Method

1. Cream the butter and sugar together.
2. Beat in the eggs, one at a time and add in the vanilla extract.
3. Sieve in the flour and fold it in.
4. Bake in a 180°C oven for 10 minutes or until golden.





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Maths at Home



This feature is a little different from usual! We have selected some of our favourite activities and games from the NRICH collection that are ideal for working on at home without a teacher.

If your teacher, parent or carer has a Twitter account, you could ask them to share what you did using the hashtag [#nrichmathsAtHome](https://twitter.com/nrichmathsAtHome)

 <p>Activities for Ages 3-5 Age 3 to 5</p> <p>This collection of activities is particularly suitable for 3 to 5 year olds.</p>	 <p>Activities for Ages 5-7 Age 5 to 7</p> <p>This collection of activities is particularly suitable for 5 to 7 year olds.</p>
 <p>Activities for Ages 7-11 Age 7 to 11</p> <p>This collection of activities is particularly suitable for 7 to 11 year olds.</p>	 <p>Maths at Home Age 3 to 18</p> <p>This article for teachers, parents and carers offers guidance on how learners can get the most out of the activities in our Maths at Home features.</p>



Show us your best maths face!

As you know, Mrs Anderson is well known for her maths face. HOWEVER, we've actually never seen any of yours! So we'd like you to send in a selfie of your best maths face to your class email. They will be shared on our school Facebook and Mrs Anderson and Miss Evans will choose a winner at the end of the Easter holidays!

