

# 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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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!

# Play it!



## #MathsEveryoneCanAtHome

Cards are a great way to enjoy time with your loved ones and there is so much maths involved.



Use 4 lots of 1-9 digit cards to play our card games. Use paper or left-over cardboard to make them or remove the picture cards from a set of playing cards.

Do you have your own favourite card game?  
Share the rules with us so we can all play!



# Play it!



## #MathsEveryoneCanAtHome

### Go Fish (KSI)

Aim: To make pairs with number bonds to 10

1. Deal 5 cards to each player. The remaining cards are placed in a pile.
2. Take turns asking other players for a particular card to make a number bond to 10. If the player doesn't have the card, they say 'Go Fish!' The player picks a card from the pile. Pairs that make 10 are placed down.
3. The game ends when 1 player has no cards.
4. The player with the most pairs wins.

### Multiply! (KS2+)

Aim: To win the most pairs of cards by multiplying the quickest.

1. Put all the cards face down on a flat surface.
2. Each player takes turns to turn 2 cards over.
3. All players must multiply the numbers together, the first player to shout out the answer wins the pair.
4. The player with the most pairs wins.
5. Make the game harder by turning 3 cards over at a time.