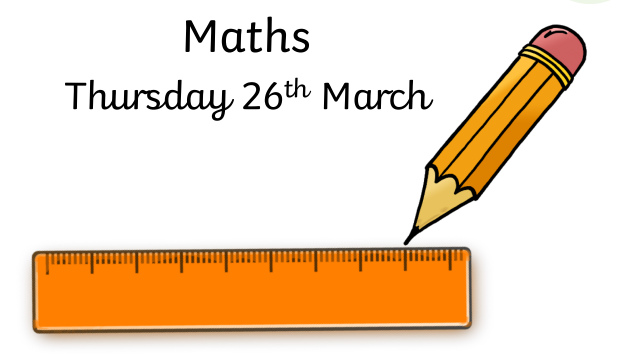
See if you or anyone in your family can solve this riddle...

What question can you never say yes to?

# Year 6

I will put the answer on Friday's page.





This icon means upload your task to the website.

# Let's get active with Joe Wicks

Choose a Joe Wicks work out for kids!



#### Maths: Active

Perform squats while you recite a times table you find challenging, for example:

$$1 \times 9 = , 2 \times 9 = up to 12 \times 9 =$$

Can you do it backwards?

$$12 \times 9 = 11 \times 9 = ...$$



- 3 friends order 3 pizzas. One eats  $\frac{7}{8}$  of their pizza, another eats  $\frac{5}{6}$  of theirs and the last only eats  $\frac{1}{3}$  of their pizza.
  - 1) What fraction of pizza have they eaten altogether?
  - 2) What fraction of the 3 pizzas is left over?







Alice's mother buy 8 cakes for a party. She also finds  $\frac{2}{3}$  of a cake in the fridge. She puts them all out on the table for her daughter and her friends. They eat  $3\frac{3}{4}$  of one of her cakes.

3) How many cakes does she have left?



David loves to eat chocolate. Between Monday and Friday he ate 4 full bars and  $\frac{3}{15}$  of another. This made his mum very cross so she hid the chocolate! On the weekend, David went to a friends house and ate 2 full bars and  $\frac{6}{10}$  of another.

4) How much chocolate did he eat altogether?





Alana bought a box of bananas that weighed 3  $\frac{1}{2}$  kg. She bought a box of oranges that weighed 2  $\frac{3}{7}$  kg. How much did the boxes of fruit weigh in all?



0

Rogelio ran 4  $\frac{1}{6}$  km yesterday and 5  $\frac{1}{8}$  km today.

How many more kilometres did he run today than yesterday?

