

FUN FRIDAY!

Since you've been working so hard over the past few weeks, we thought we'd shake Fridays up a little bit.

Each week, Friday's task will link to learning we have done before but will be as fun and practical as possible!

29.01.21

TBQ: Can I represent fractions?

Mental
starter

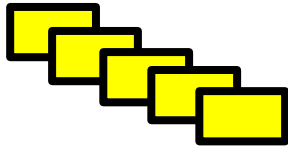


Go on TTRockstars and practise your times tables for 10 minutes.
How quickly can you answer the questions?



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STEPS TO
SUCCESS

I can identify the total number of parts in a whole.

I can use the language of unit and non-unit fractions.

I can represent a fraction using pictorials.

Activating Prior
Knowledge



What is a fraction?

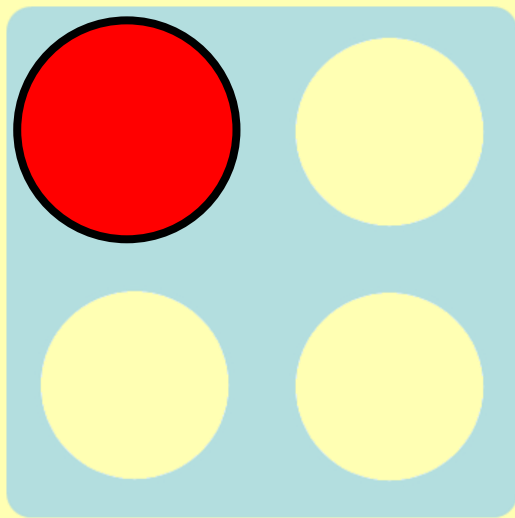
29.01.21

TBQ: Can I represent fractions?

What have you learnt
about fractions this
week?

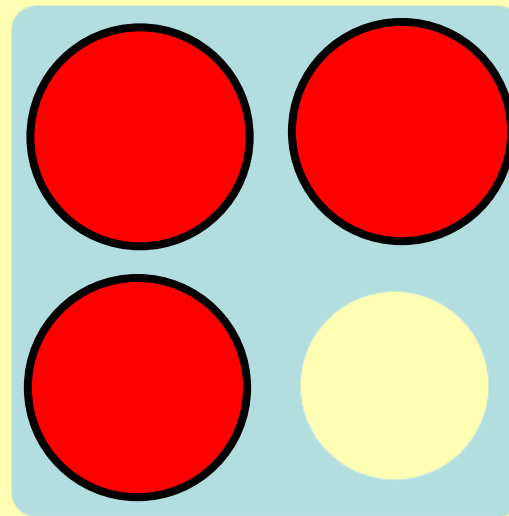
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TBQ: Can I represent fractions?



Unit
fraction

Has a 1 as the numerator!



Non-unit
fraction

Has a number that **is not** 1 as the numerator!

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$\frac{1}{4}$

$\frac{6}{9}$

$\frac{2}{10}$

Fractions!

$\frac{1}{3}$

$\frac{3}{7}$

Adding fractions!

$$\frac{3}{7} + \frac{2}{7} = \frac{5}{7}$$

Your Challenge!

Create a poster for display to show different pictorial representations of the fractions on the poster.

Can you add examples of how we add fractions or find fractions of numbers to show off your Maths knowledge?

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Reasoning

Odd One Out



Which is the odd one out?
Explain your answer.



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If you can, take some a photo of your superb poster and send it in!

How much information have you put on it ?

What skills have you shown?

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Plenary

How do you feel about your learning today?

