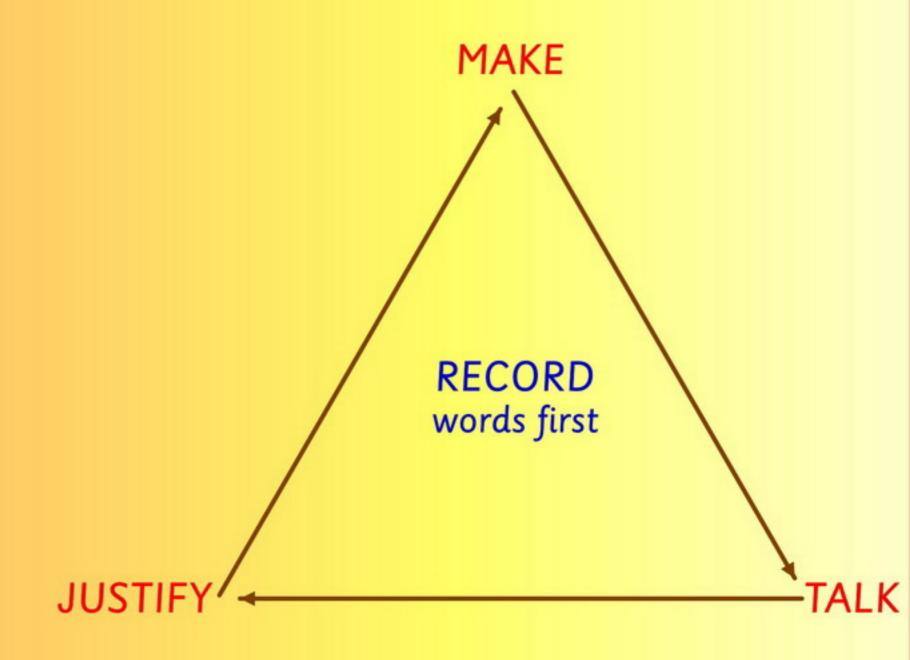


Learning Fractions with Picture Puzzles









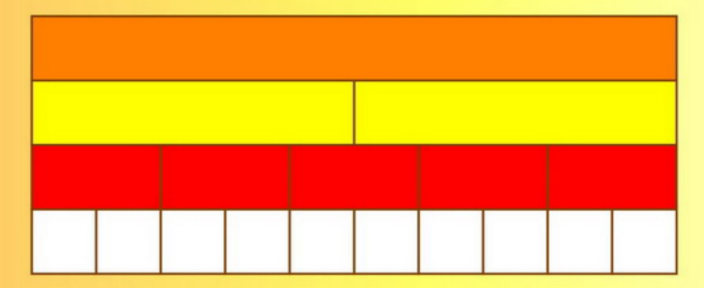
How do you know it's a ...th?

Because:

- I know what the whole is...
- The whole can be divided into equal parts...
- When I count the parts there are ..., so each of them is a ...th of the whole.

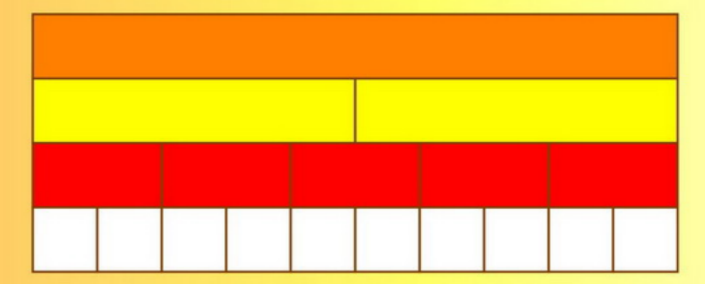


Orange is whole





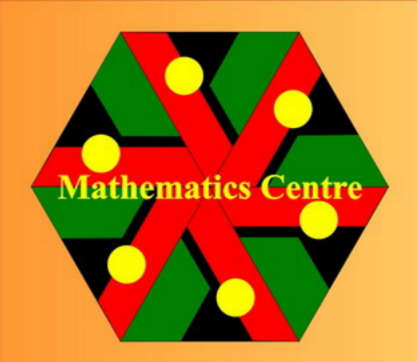
Orange is whole

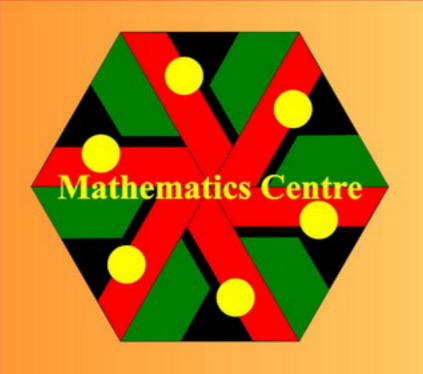


two tenths + one fifth + one half = nine tenths

one half - two fifths = one tenth

3 lots of two tenths = one whole - two fifths





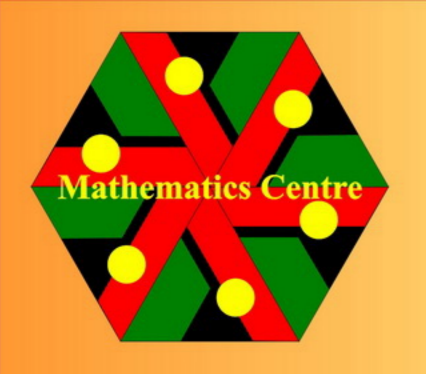
 School mathematics is learning to work like a mathematician.



- School mathematics is learning to work like a mathematician.
- Screens motivate kids.



- School mathematics is learning to work like a mathematician.
- Screens motivate kids.
- So do many other things.

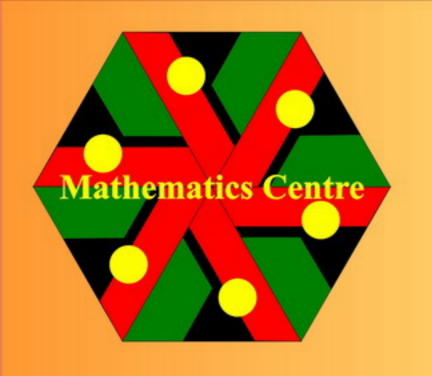


- School mathematics is learning to work like a mathematician.
- Screens motivate kids.
- So do many other things.
- Can we blend screen use with other learning features?



- School mathematics is learning to work like a mathematician.
- Screens motivate kids.
- So do many other things.
- Can we blend screen use with other learning features?
- One approach to work on all platforms and devices?





 Web is accessible through all platforms & devices.



- Web is accessible through all platforms & devices.
- PDF works on any platform.



- Web is accessible through all platforms & devices.
- PDF works on any platform.
- In kid world screens have more pictures than words (& numbers).



- Web is accessible through all platforms & devices.
- PDF works on any platform.
- In kid world screens have more pictures than words (& numbers).
- Concentrate on building brain pictures (visual learning).



- Web is accessible through all platforms & devices.
- PDF works on any platform.
- In kid world screens have more pictures than words (& numbers).
- Concentrate on building brain pictures (visual learning).
- Present as a slide show.



- Web is accessible through all platforms & devices.
- PDF works on any platform.
- In kid world screens have more pictures than words (& numbers).
- Concentrate on building brain pictures (visual learning).
- Present as a slide show.
- One screen, two learners, concrete materials and a challenge.



Find your world of alternatives to text-based learning at:

www.mathematicscentre.com



Curriculum Vision

invitation



modelling





skills





Seeking the Whole

Try these exercises with rods.

Hint: Look for the whole rod that will help.

In Ms. Smith's class

- 1/4 are boys
- 18 are girls

 How many students
 in the class?

In a queue at the airport

- 1/2 are flying to a holiday
- 1/3 are flying on business
- 36 are flying home
 How many people in the queue?