

## Fraction Warm-Ups (1/2, 2/3)

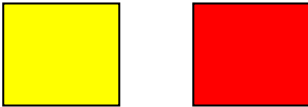
### Warm-up

Tell me 5 things about this sign.



If I had six smarties some were red and some were yellow, what combinations of red and yellow smarties might I have?

Tell me 10 things about these two pictures.



Tell me about this picture.

Are the groups divided into half?

What would I need to do to make this group half red and half yellow?

If there were five red how many yellow would I need to show  $\frac{1}{2}$ ?

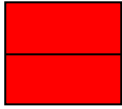


When have you heard the term  $\frac{1}{4}$ ?

(As a class list as many examples they can)

Square

Tell me 5 things you know about this shape.

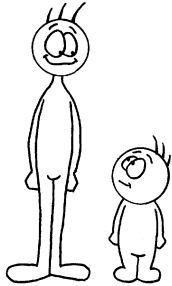


Show children a piece of string.

You have to be at least half this height to be allowed to go on a ride at the show. Who would be allowed to go?

How would we work this out?

What can you tell me about this picture.

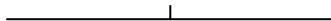
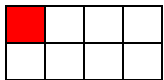


(Double, half, bigger, smaller. How do you know if the person is half exactly?)

How many different ways can you represent a half

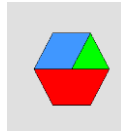
(Eg half,  $\frac{1}{2}$ , half a shape coloured in, half a collection, 5c and 10c piece etc)

Tell me what fractions are shown here.



Can you tell me some things about these two shapes a trapezium and a hexagon  
(one is half the other)

Tell me some things about the shapes you see here.



**1/2 PRICE**  
**SALE**  
SHOP THE SALE HERE

