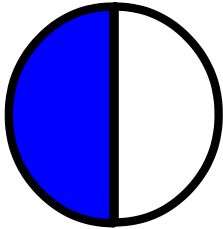
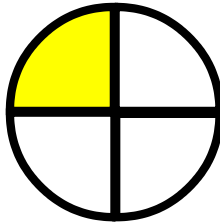
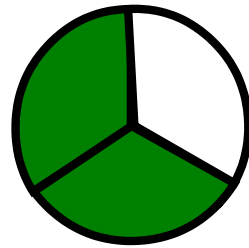


# Fractions

$\frac{1}{2}$



$\frac{1}{3}$



$\frac{2}{3}$

$\frac{1}{4}$



Next

A fraction is made up of equal parts.

They are the **numerator** and the **denominator**.

**numerator**  $\frac{1}{2}$  **denominator**

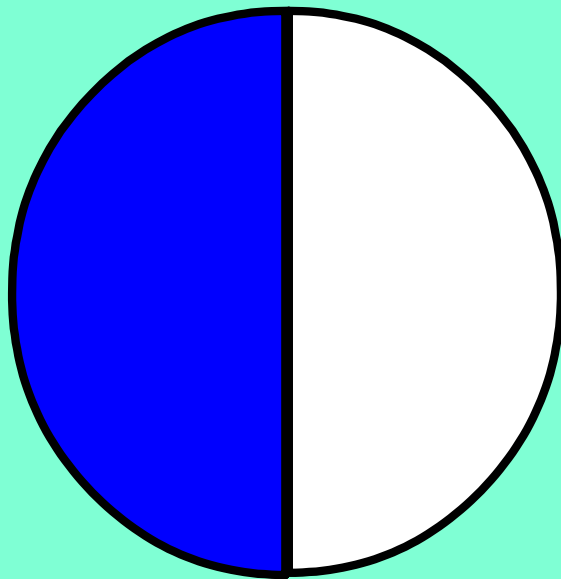
The **numerator** tells us how many parts are shaded.

The **denominator** tells how many parts there are in a whole.

Next



A fraction is a part of a whole.

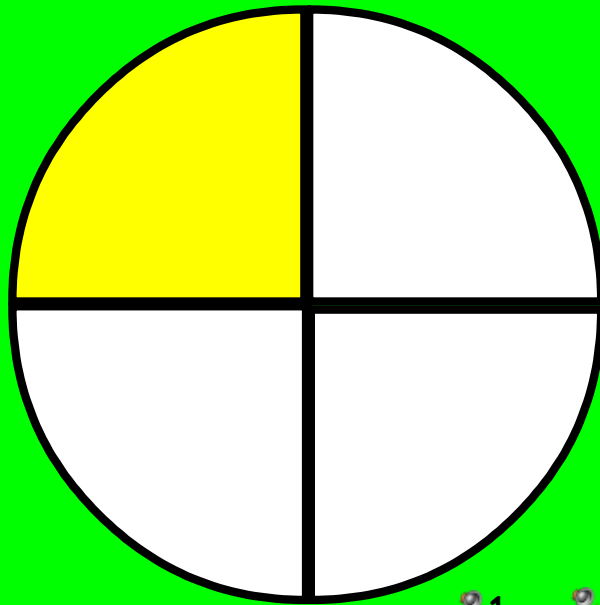


How much of the circle is blue?

psst...use the magic eraser to find out.

Next



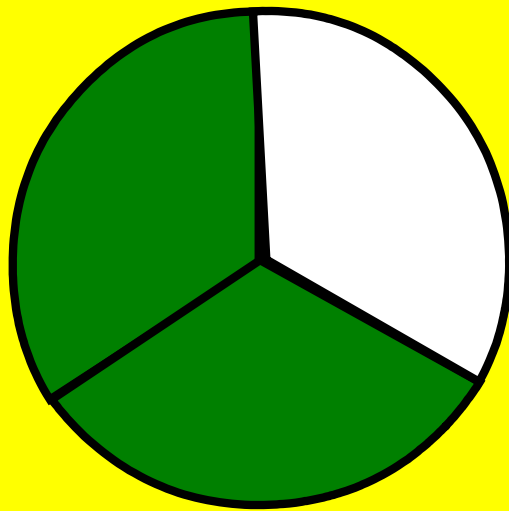


Click on the sound buttons to see which answer is correct, then pull the shade down to see why.

Next

What part of the circle is yellow?   $\frac{1}{4}$    $\frac{1}{2}$    $\frac{1}{3}$

$\frac{1}{4}$  because one part is yellow and there are four parts altogether



How much of the circle is green?

$$\frac{1}{3}$$

$$\frac{2}{3}$$

$$\frac{1}{4}$$

Go to the next page to see the answer!

[Click here  
for the  
answer](#)

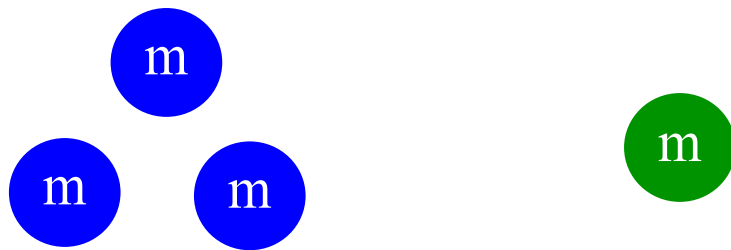
If you said...

Pull

...then you  
were correct!

Next





What fraction of the m&m's are **green**?

Pull

Next



What fraction of the m&m's are red?

$$\frac{3}{5}$$

There are three red m&m's. There are five m&m's altogether.



Next



Now, practice making your own m&m fractions.

Next





Click on the m&m to play a fun fraction game.

Click here  
to go  
back

