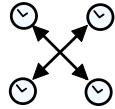
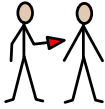


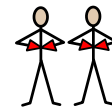
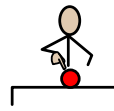
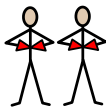


$$\frac{7}{10}$$

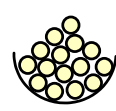
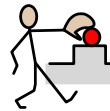
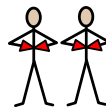
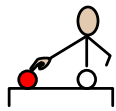
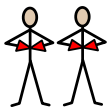
Investigating Fractions



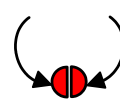
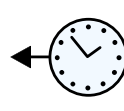
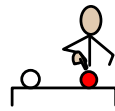
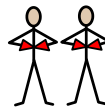
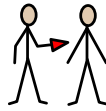
Have you ever had to share something?



When we share items what do we do?



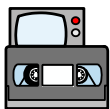
We make sure that we get an equal amount



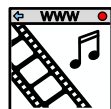
When you we do this have made a

$$\frac{7}{10}$$

fraction.

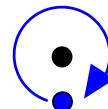


Watch this video



youtube

to find out



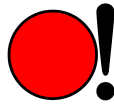
about

$$\frac{7}{10}$$

fractions

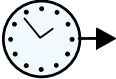

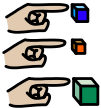

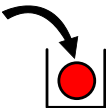



<https://www.youtube.com/watch?v=VMWa6dDoicc>

$$\frac{7}{10}$$

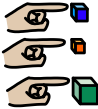
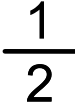



A fraction is part of a whole

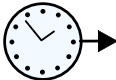

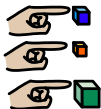

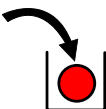



If I cut a pizza into 2 each person will



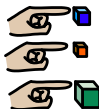
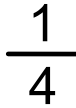

have $\frac{1}{2}$ each.





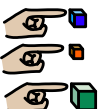

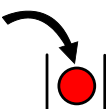



If I cut a pizza into 4 each person will



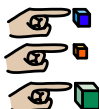
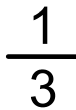

have a $\frac{1}{4}$ each





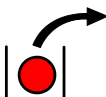
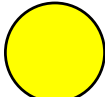

If I cut a pizza into 3 each person will

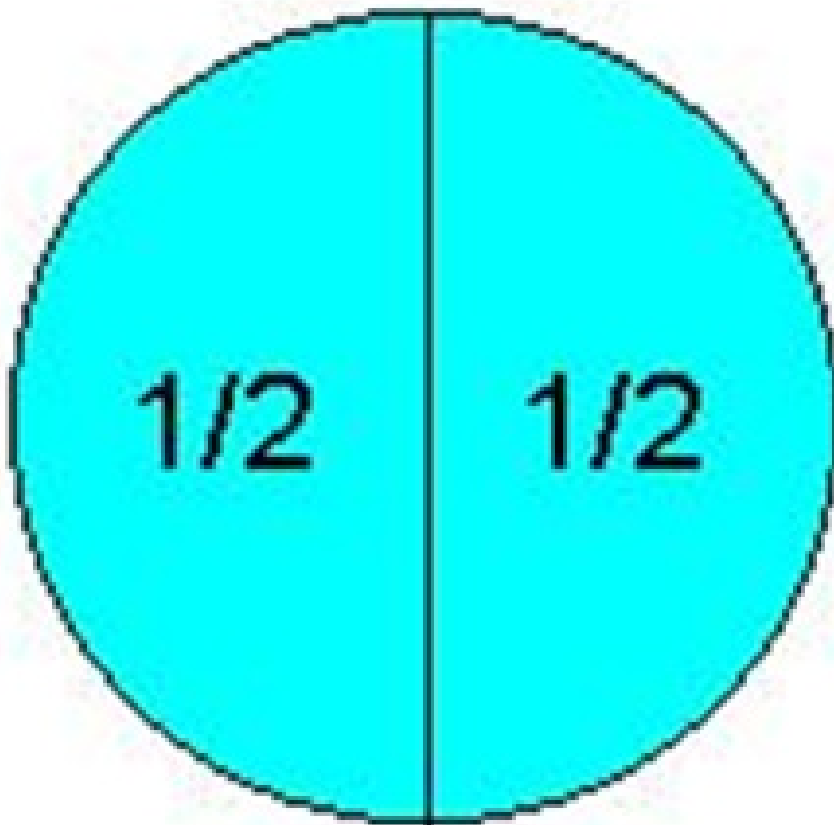
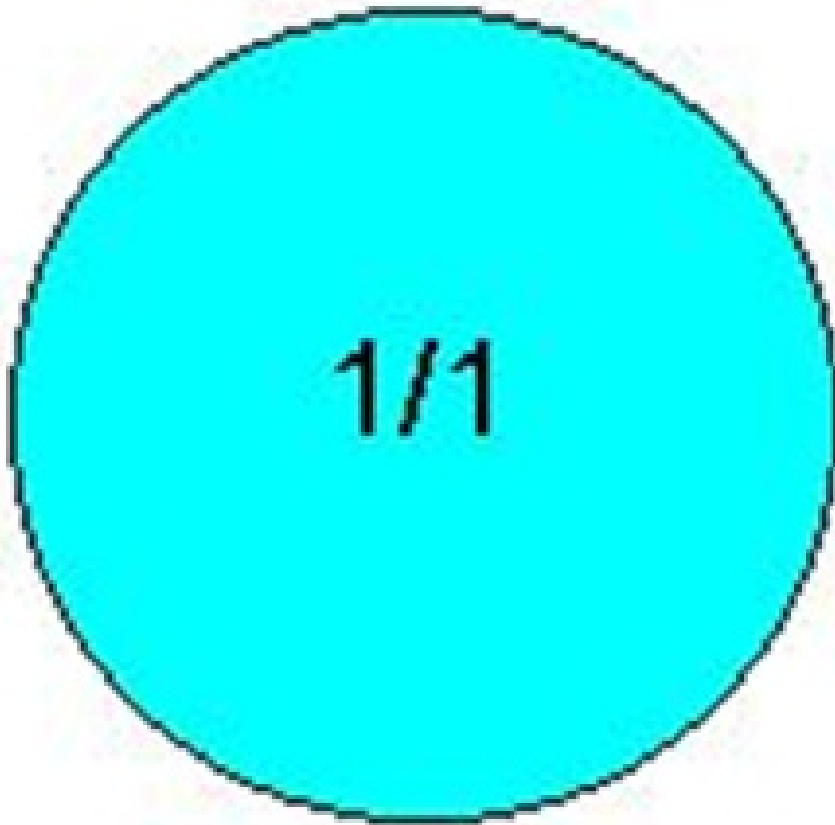


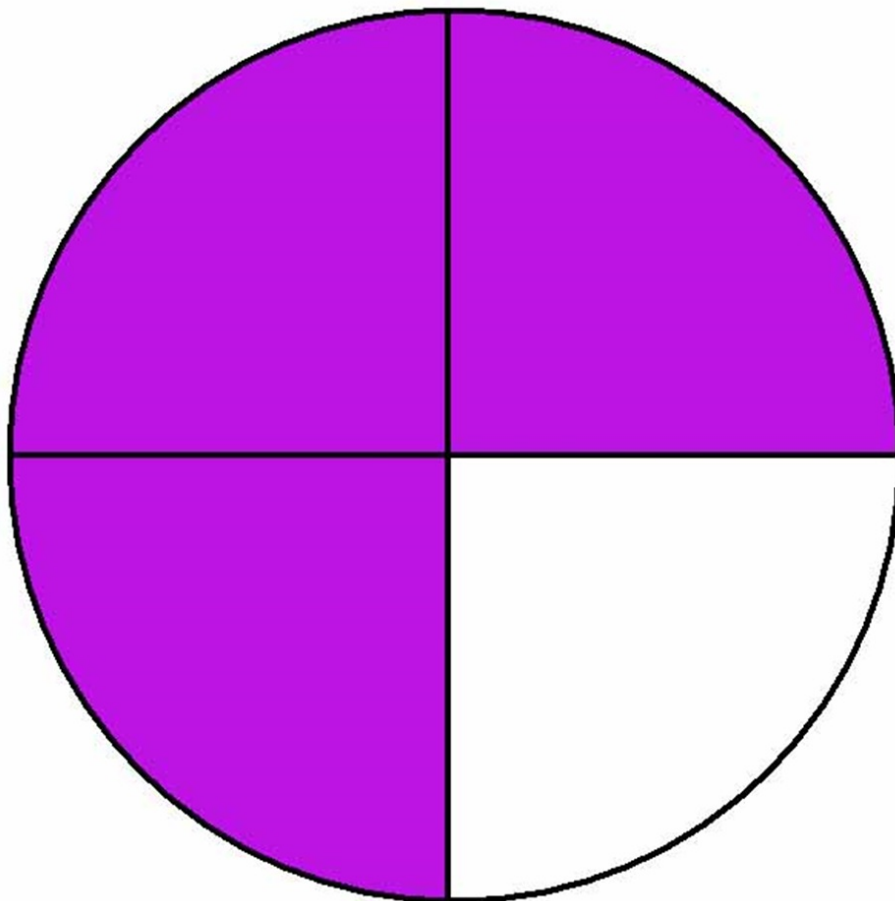
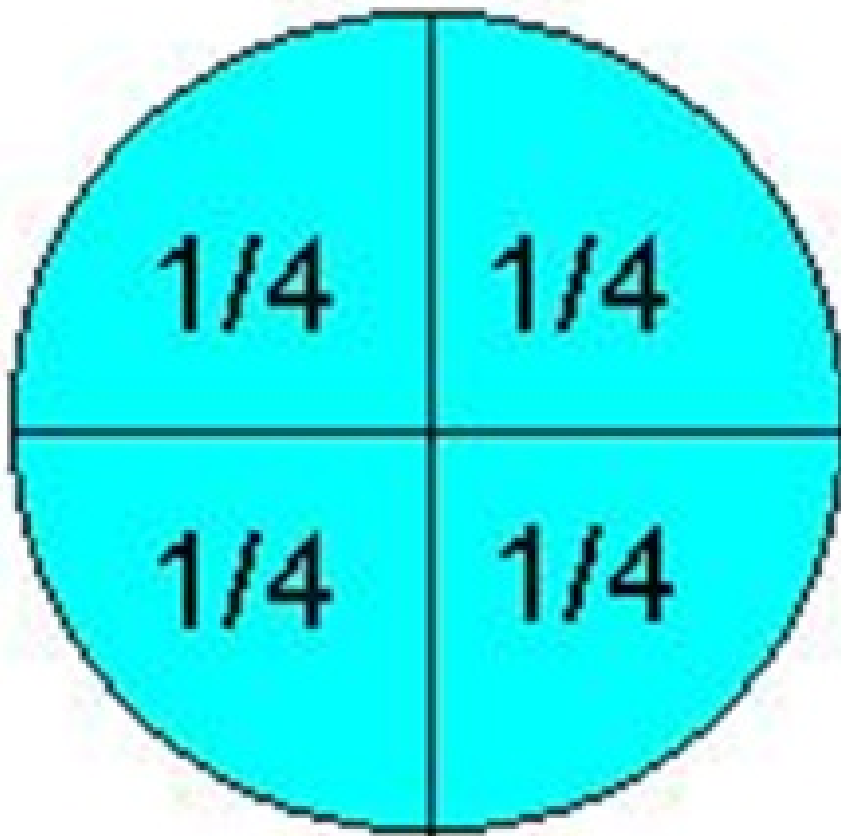
have a $\frac{1}{3}$ each



Cut out the circles out into the fractions $\frac{7}{10}$

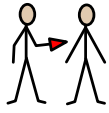








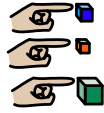
When



you



cut



each

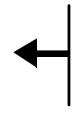
$\frac{7}{10}$

fraction



place

it



back



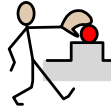
together



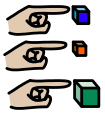
What



do you



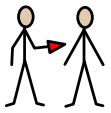
get?



Each



time

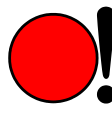


you



have

a



whole

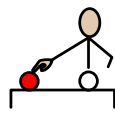


So

lets



remember



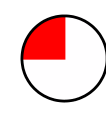
that

a

$\frac{7}{10}$

fraction

is

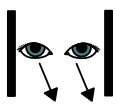


part of

a



whole.



Look at



task

2 and



colour

the

$\frac{7}{10}$

fractions.