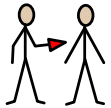

10
 Number bonds to 10



You



are going to

123



be number detectives



and find out



how many



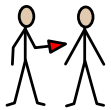
different



ways you can

10

make 10.

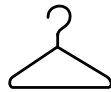


You



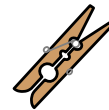
will

need



a coat hanger

and



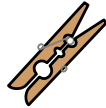
clothes pegs.



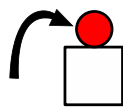
Put

10

10

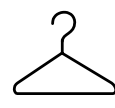


clothes pegs

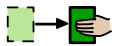


onto

the



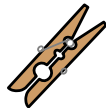
coat hanger.



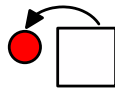
Move

2

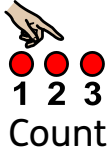
2



pegs



to one side.



Count



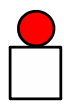
how many



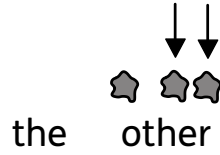
you



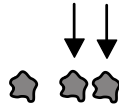
have



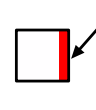
on



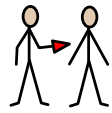
the



other



side.



You

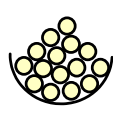
2

have

two

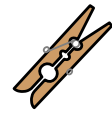


different

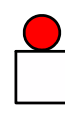


amounts

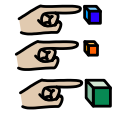
of



pegs



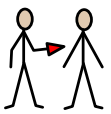
on



each

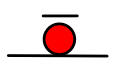


side



but

you

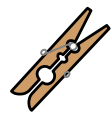


still

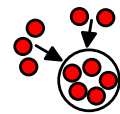
have

10

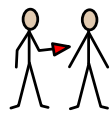
10



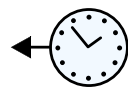
pegs



altogether



You



have



made

a

$\frac{2}{5}$

sum

$$8 + 2 = 10$$

$$8 + 2 = 10$$

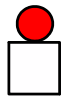


Now

do

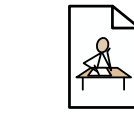
the

sums

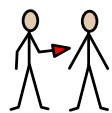


on

the



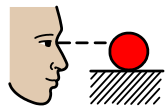
work sheet






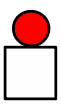
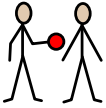

You

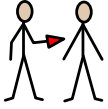


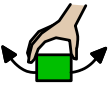
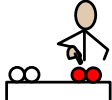



could



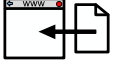




Look at

Now  put  10 more  pegs  on  your  hanger

 You now have **20** 20

 Use  these  to find  different ways to  make **20** 20

 Take a photo  and  upload it to  evidence for  learning

 Good Work