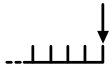

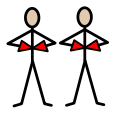
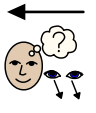

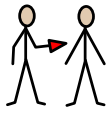
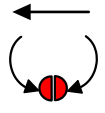
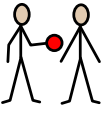


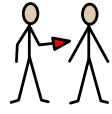

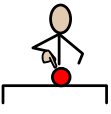
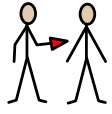















  
 Comparing weight



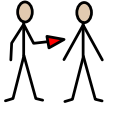
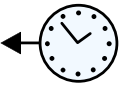
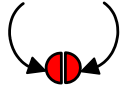
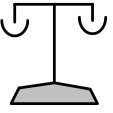






  
 The last time we investigated weight you made


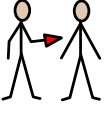
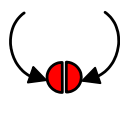
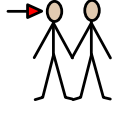


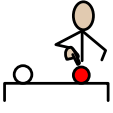







  
 your own balance scales. Can you remember what you

  
 did?







  
 You used a coat hanger, two carrier bags and two clothes pegs.








  
 You put a carrier bag at each end of your coat hanger.






  
 with a peg and you had made balance scales.








  
 Can you make them again to do this task.

1) Find 3 different items and estimate which is the

heaviest, which is the lightest and which is in the middle.

Put them in order.

Use your scales to weigh them.

First weigh the one you think is heaviest and the one

you think is the lightest? Were you right?

Next weigh the one you think is heaviest and the one

you think is in the middle. Were you right?



Now



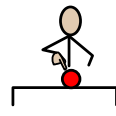
weigh

the

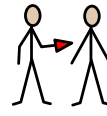


lightest

and



the one



you

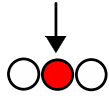


think

is



in



the middle.



Were you



right?



Find



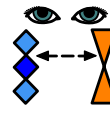
lots of



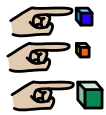
different



items



to compare.



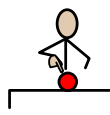
Each



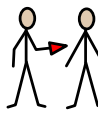
time



estimate



the one



you



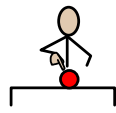
think

is

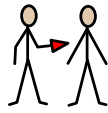


heaviest

and



the one



you



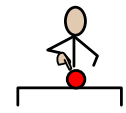
think

is the

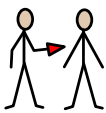


lightest?

And then



the one



you



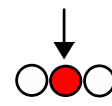
think

is



in

the



middle.



Ask

a



grown up

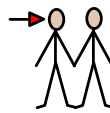
to

take some photos

and



put



them



on



Evidence

for



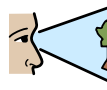
Learning

for



me

to



see.