























 Astronauts  live  in  space  in the  International  Space Station.

 Can  you  help  them  dock  their  spacecraft?






 The mission:



 To work  in  pairs  to manoeuvre a rocket  into a  paper  cup

 without  knocking the  cup  over.

 Resources

 String/rope

 Small  Lego  rocket /  homemade  rocket

 Paper  cup



# Method

## 1

1.

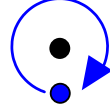


Place

the



string



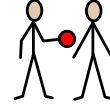
around

the



waist

of

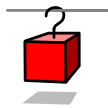


your

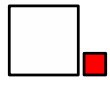


volunteers

+



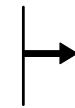
hang



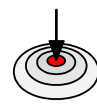
a small



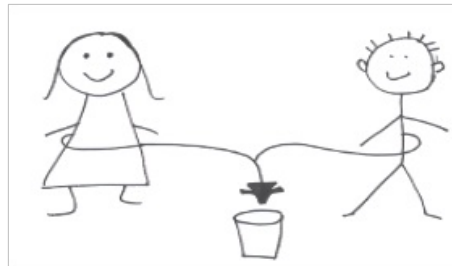
rocket



from



the centre.



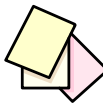
## 2

2.



Place

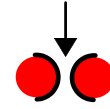
the



paper



cup



near

the

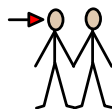


volunteers

+



ask



them

to



work

as a



team

to

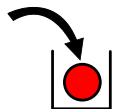


guide

the



rocket



into

the



cup



without



knocking it over

