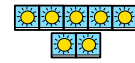


$2+3=5$
1

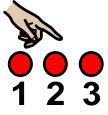
-



Sports



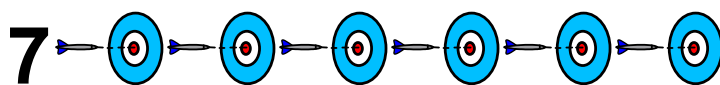
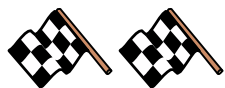
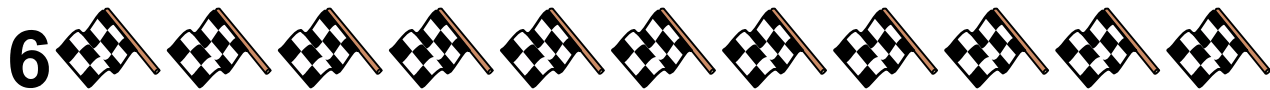
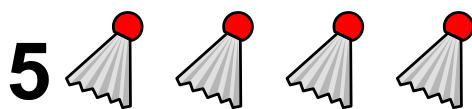
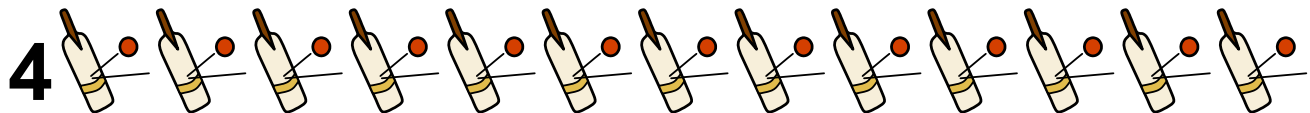
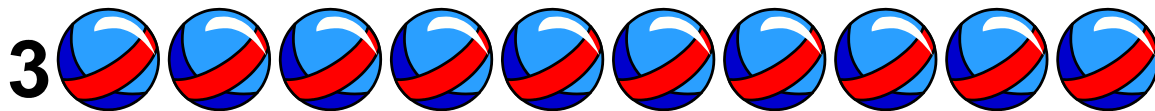
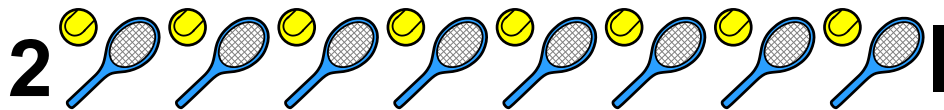
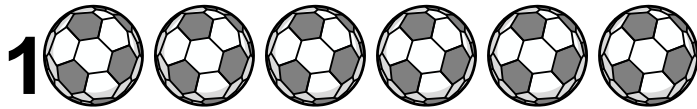
week

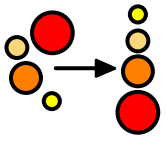


Count

the

equipment



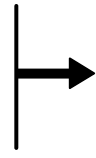


Order

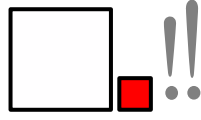
the



balls

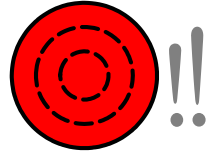


from

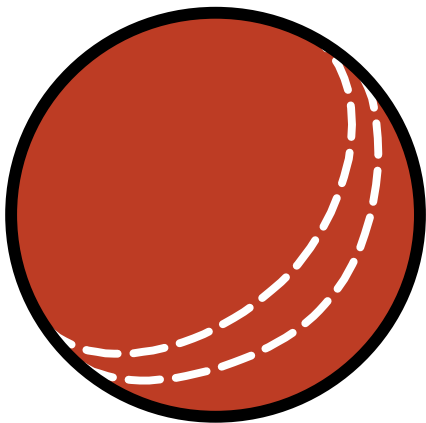
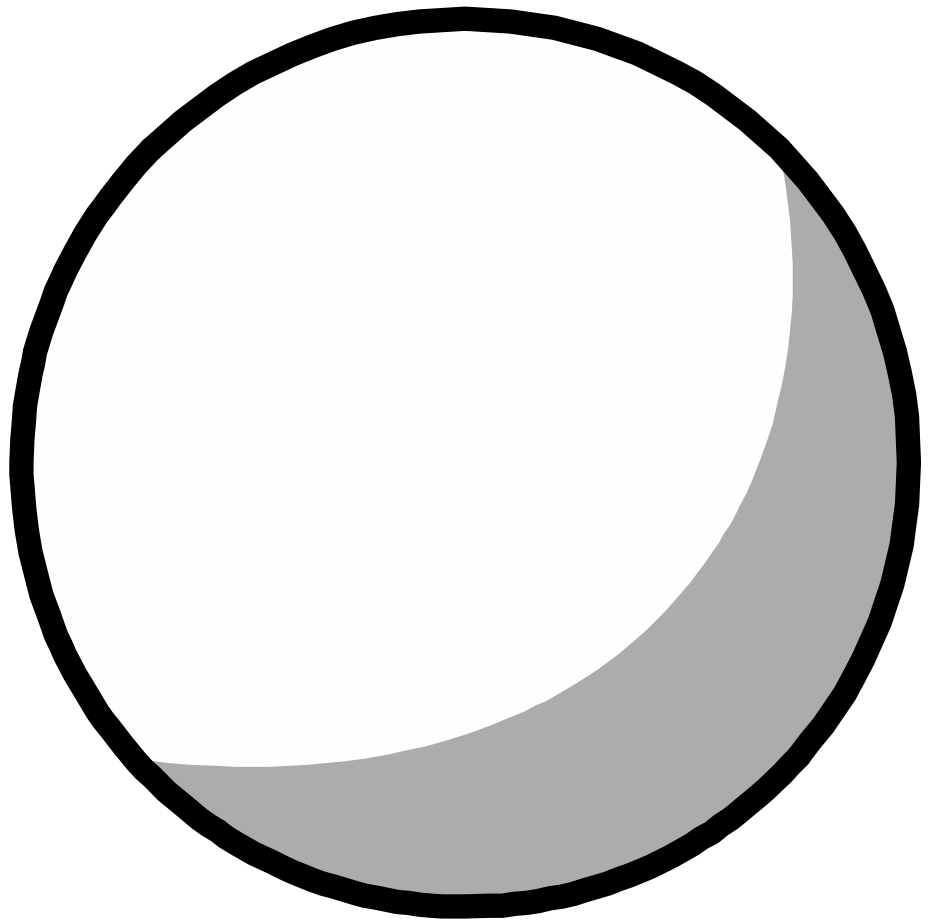
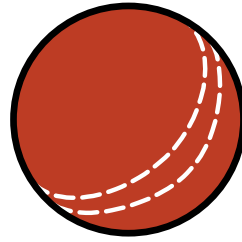


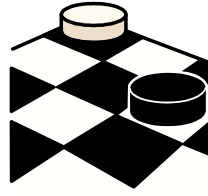
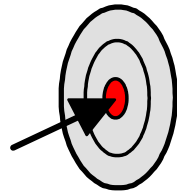
smallest

to



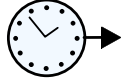
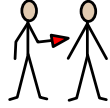
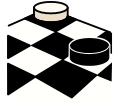
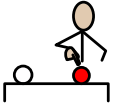
largest





Target game

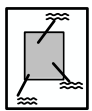
For this game you will need:



A ball and 3 different sized containers



+ 3



123

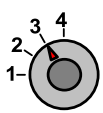
Label the containers with numbers



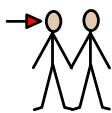
1 2 + 3
one, two and three



Now



set



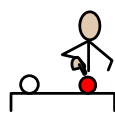
them



up



like



this

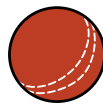




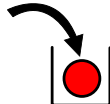
Gently

throw

the



ball



into

the

containers.



If it



lands

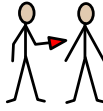


in

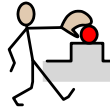


a container

then



you



get

the number of points

123

.

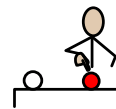


on

the



container.



This



would

be

3

three

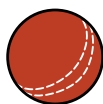


points.

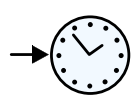


Throw

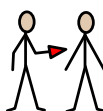
the



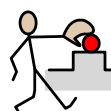
ball



until



you



get

2

two

123

numbers

+

and

then

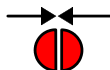


add

the numbers

together.

123



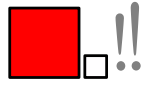
$$3 + 2 =$$

$$3 + 2 =$$



What

is the



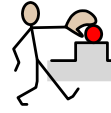
biggest

123

number



you can



get



using

2

two



balls

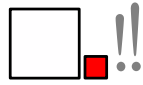


?



What

is the



smallest

123

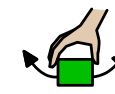
number



you can



make



using

2

2



balls?

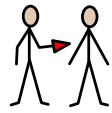


How many

points



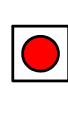
could



you



score



in

1

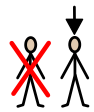
one



minute?

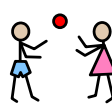


Ask



somebody else

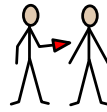
to



play



with



you.



Who

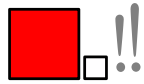


can



get

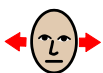
the



biggest



score?

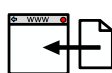


Don't

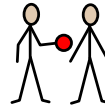


forget

to



upload



your



score



Evidence

for



Learning