

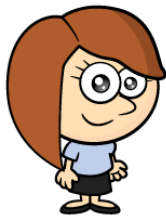
MAKE EQUAL GROUPS



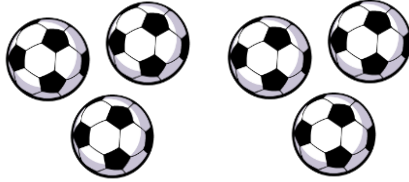
GET READY



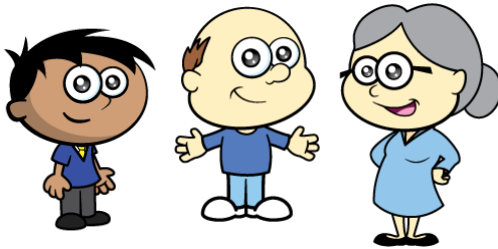
Blue Team



1)



2)

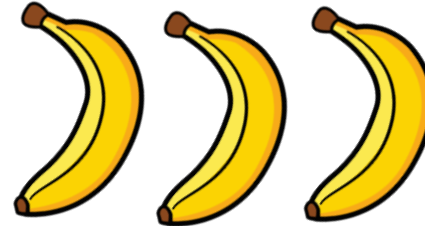
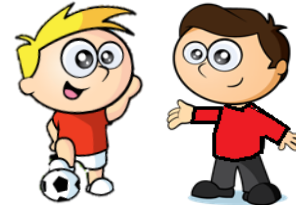


3)



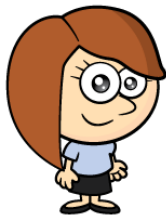
$$4) \quad 2 + 2 + 2 + 2$$

Red Team



$$5 + 5$$

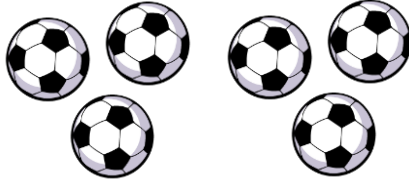
Blue Team



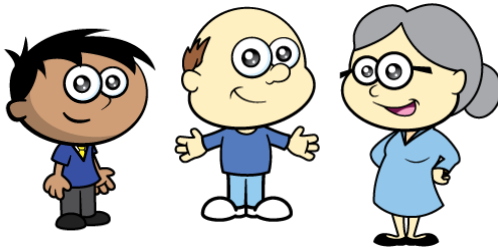
Red Team



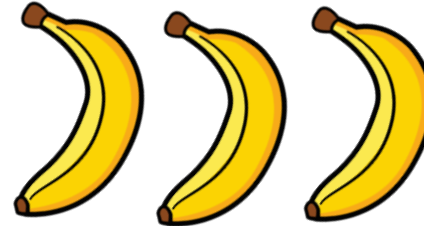
1)



2)



3)



4) $2 + 2 + 2 + 2$



$5 + 5$

LET'S LEARN

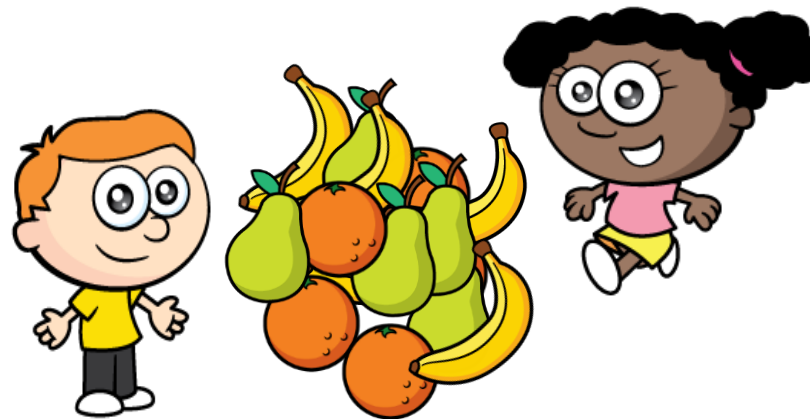




Have a think



There are 3 equal groups of 5



Have a think



There are 5 equal groups of 3

equal groups



3



3



3

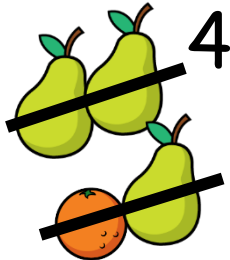


3

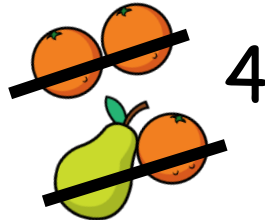


unequal groups

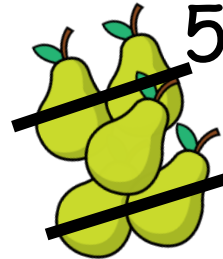
Have a
think



4



4



5

YOUR TURN

Have a go at questions
1 and 2 on the
worksheet





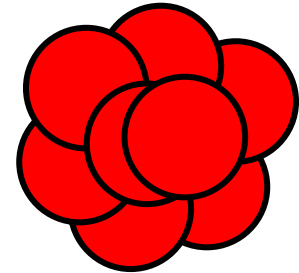
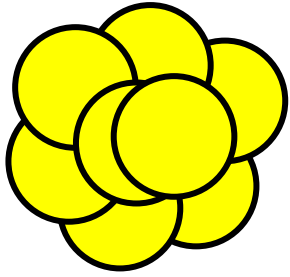
There are equal groups of



Have a
think

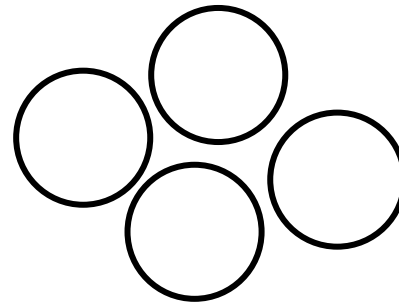
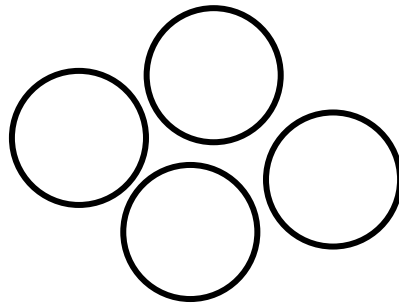
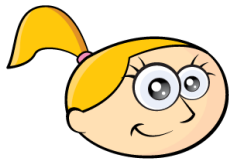


There are equal groups of



I have equal groups.

Have a think



There are equal groups of

There are equal groups of

Can you describe how these children
are grouped?



There are equal groups of



There are equal groups of

Have a think



YOUR TURN

Have a go at the rest
of the questions on the
worksheet

