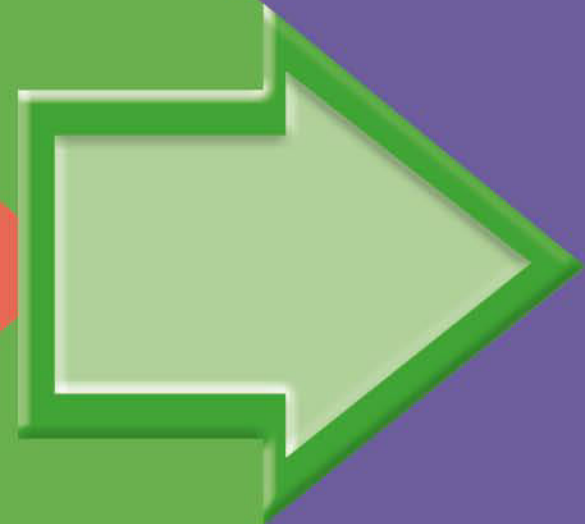


ORDER OBJECTS AND NUMBERS



GET READY



Which represents more?

50 or $10 + 10$

49 or $40 + 5$

98 or $88 + 10$

Which represents more?

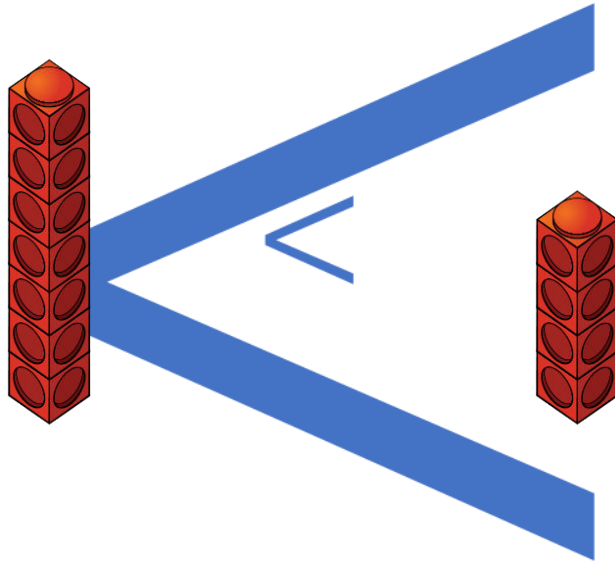
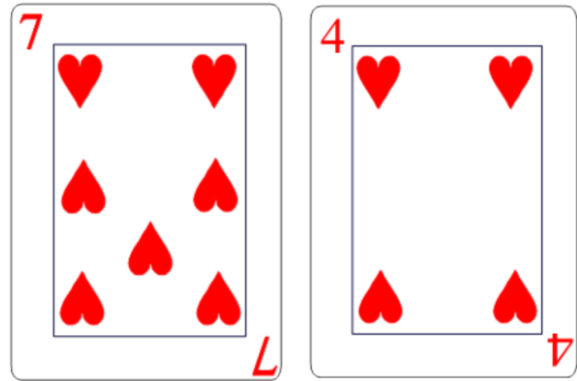
50 or $10 + 10$

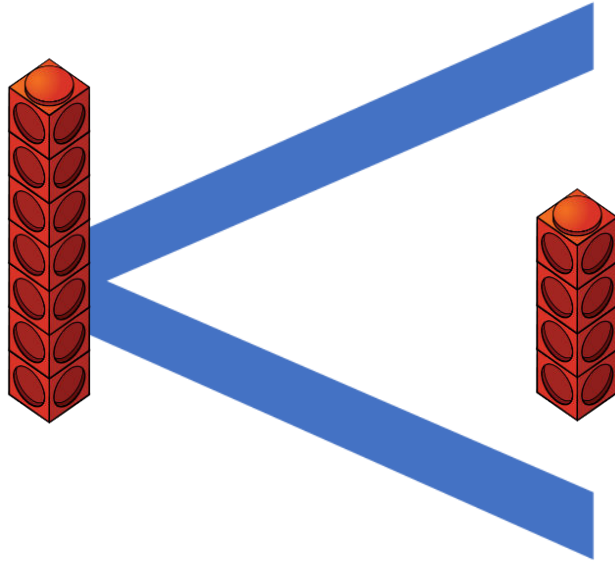
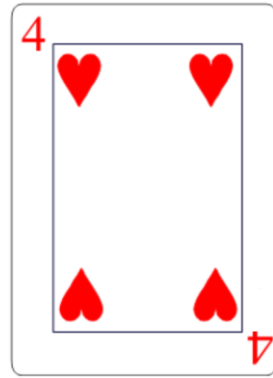
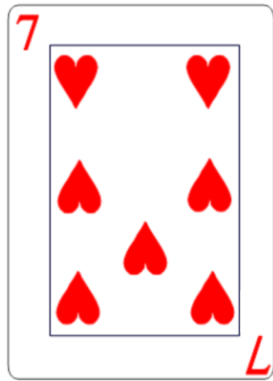
49 or $40 + 5$

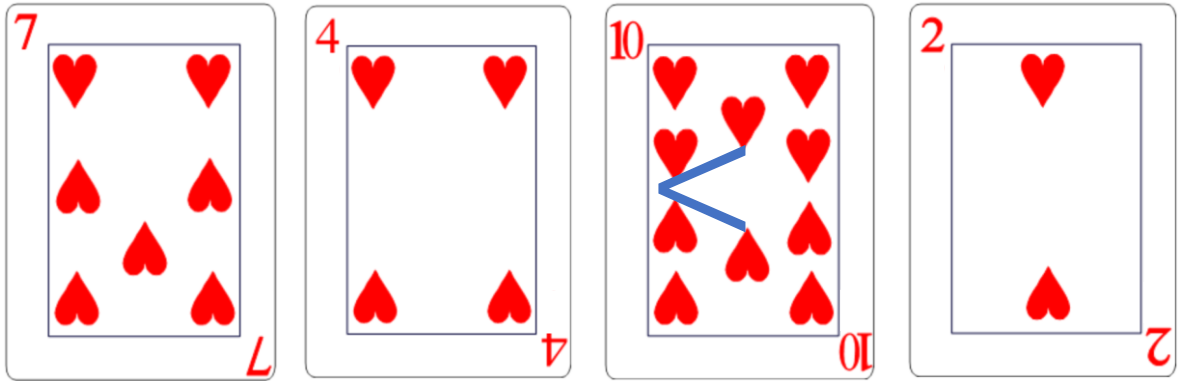
98 or ~~888~~ + 100

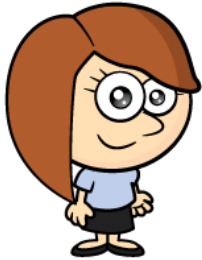
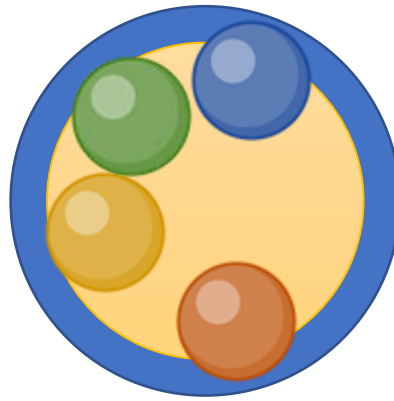
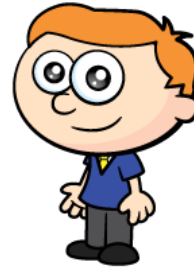
LET'S LEARN

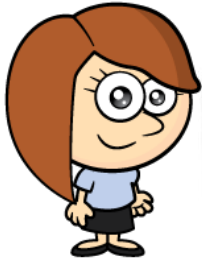
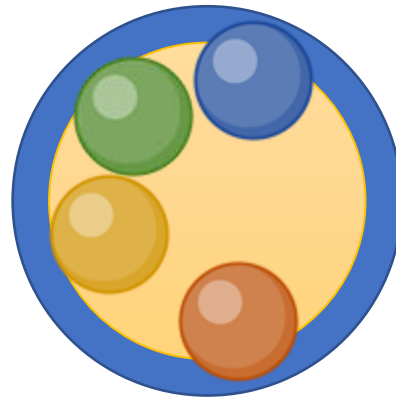
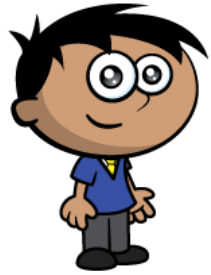


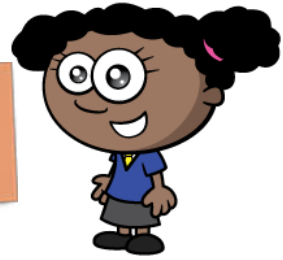
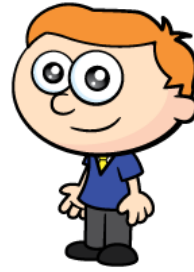
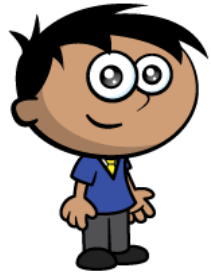


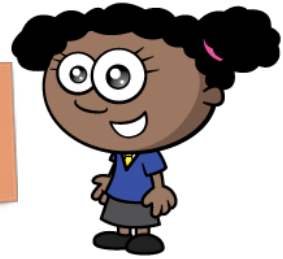


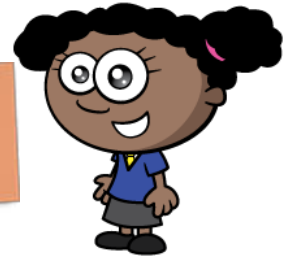
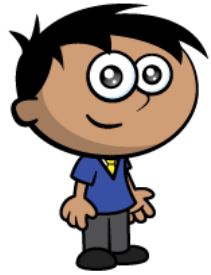


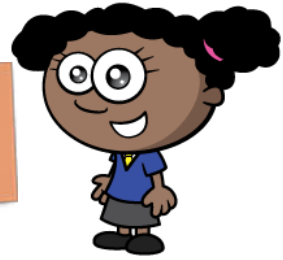


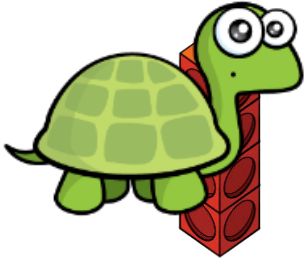
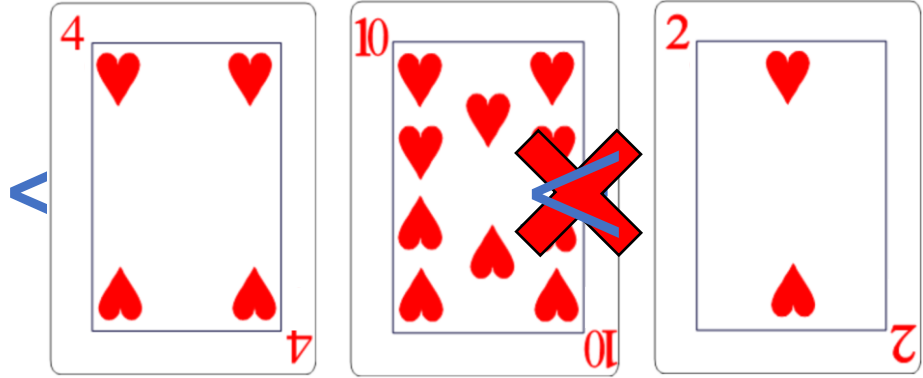


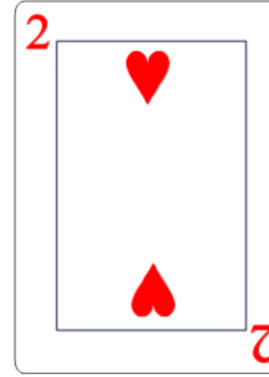
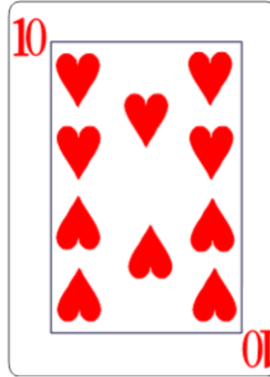
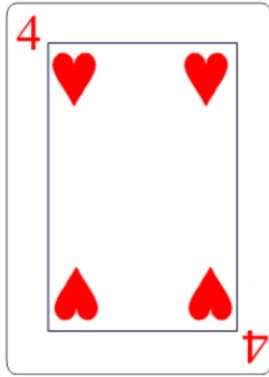





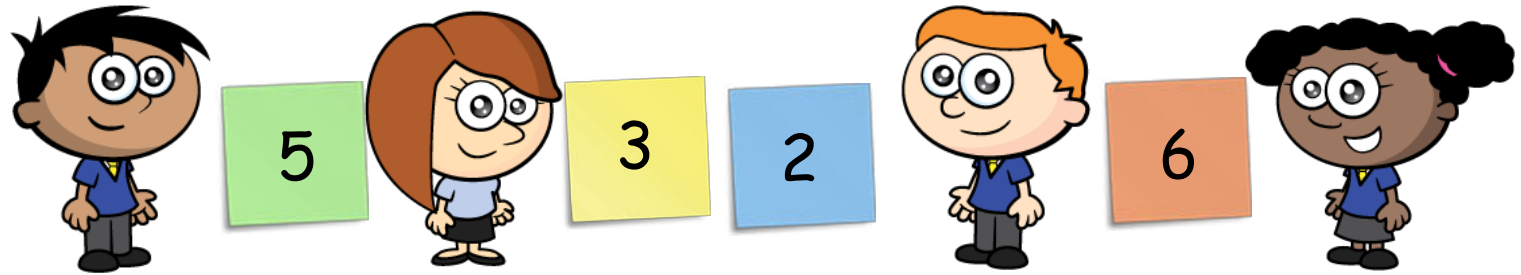




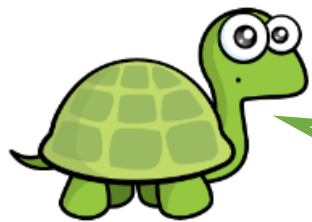




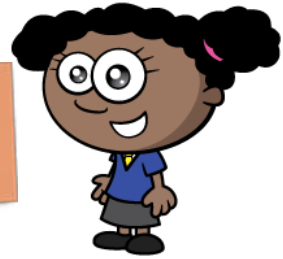
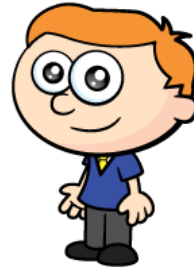
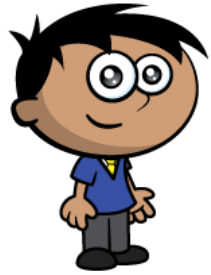
Have a think 



< < <



Isn't there another way?



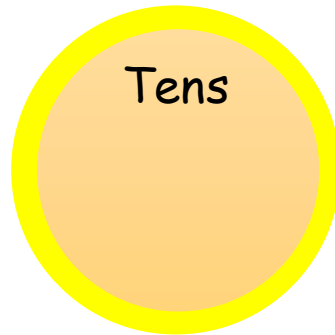
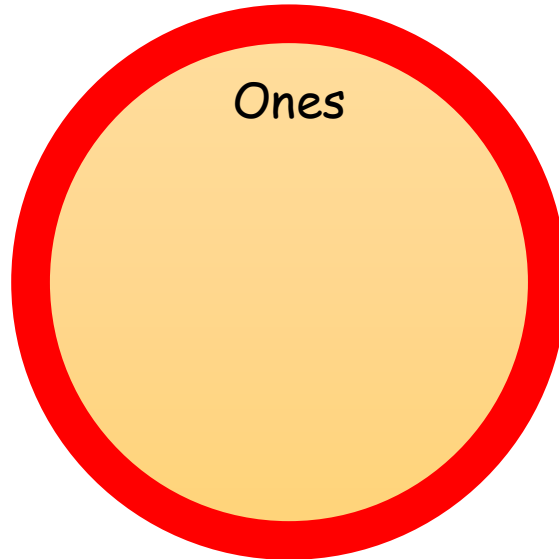
\times

$>$

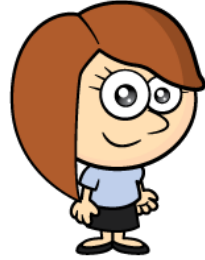
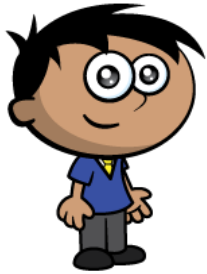
$>$



5 balls each



5 balls each



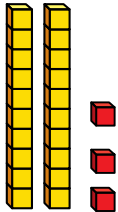
23

>

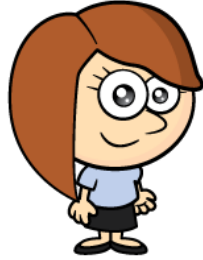
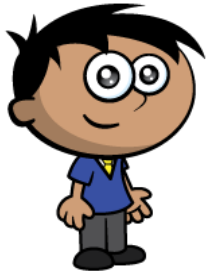
5



40



5 balls each



23

\neq

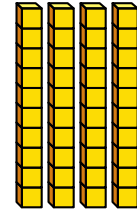
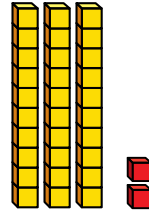
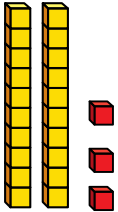
5

$<$

30

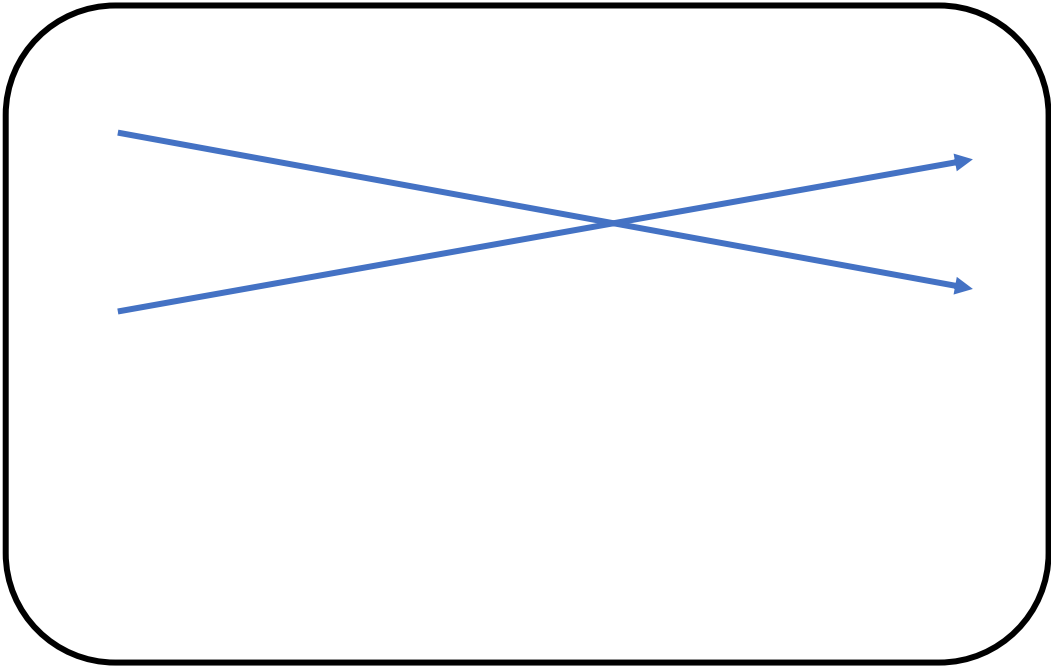
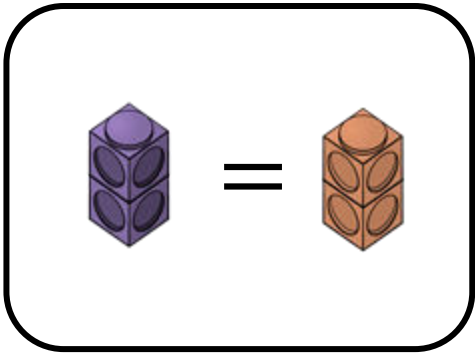
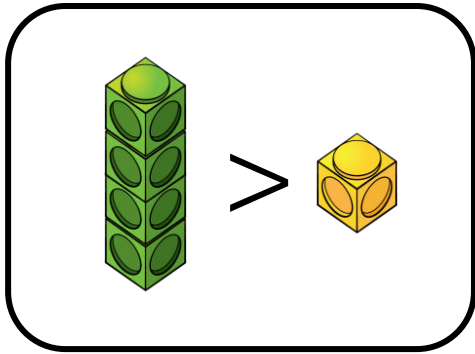
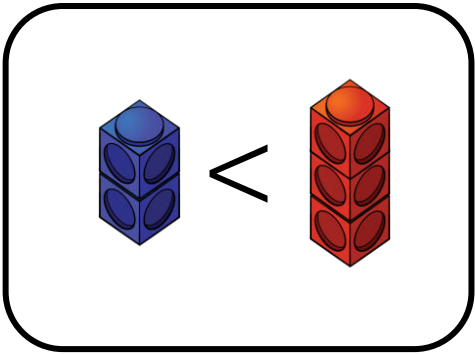
$<$

40



Have a think





YOUR TURN

Have a go at the
worksheet

