# ORDER OBJECTS AND NUMBERS



### GET READY





#### Which represents more?

50

or 10 + 10

49

or 40 + 5

98

or

88 + 10



#### Which represents more?

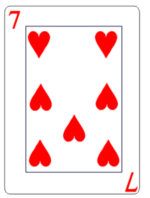


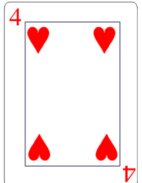
49 or 40 + 5

## LET'S LEARN

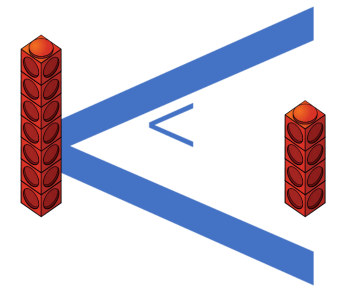




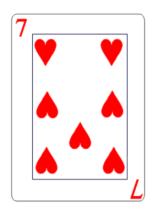


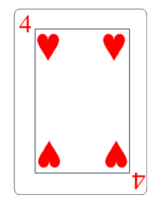










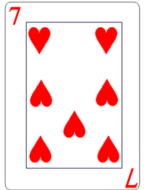


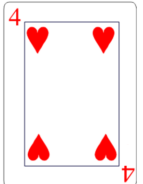


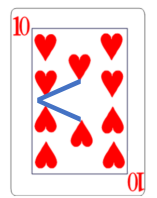


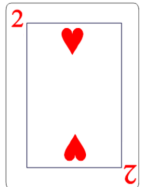




















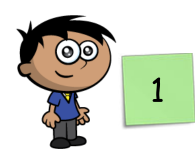


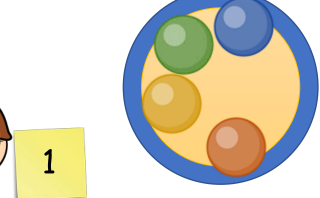


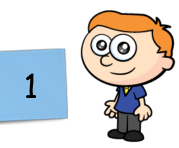








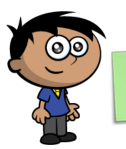










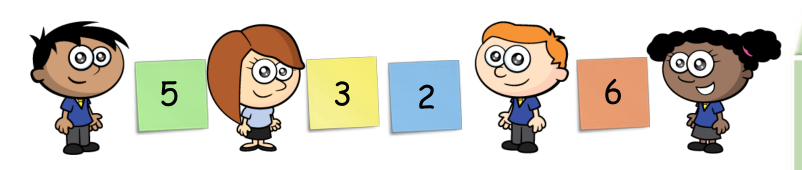


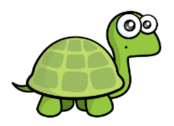






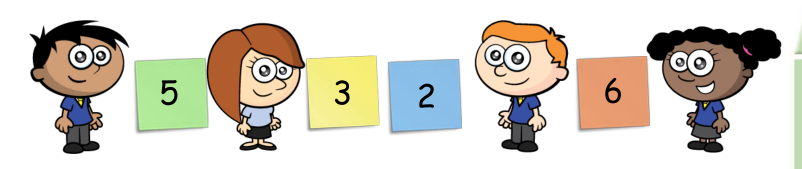


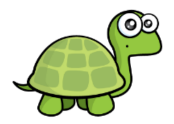






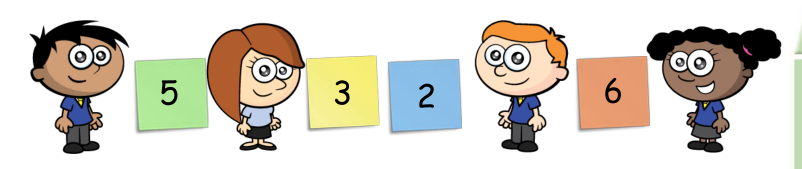








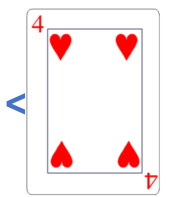


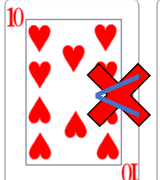


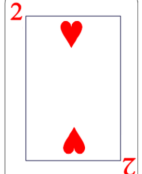










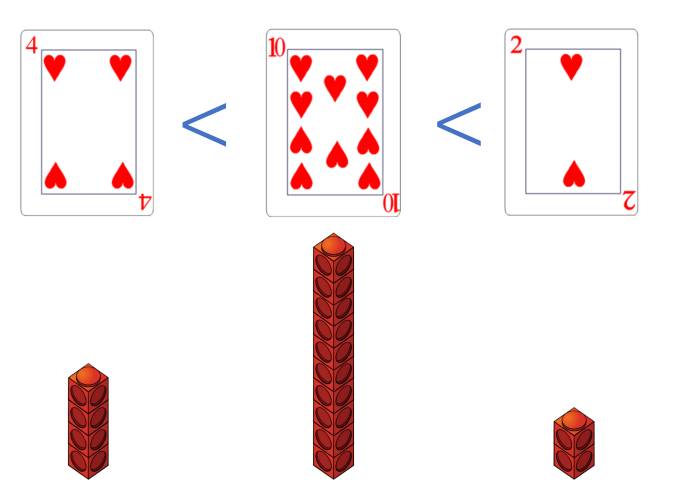








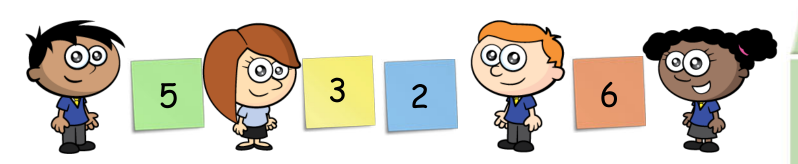










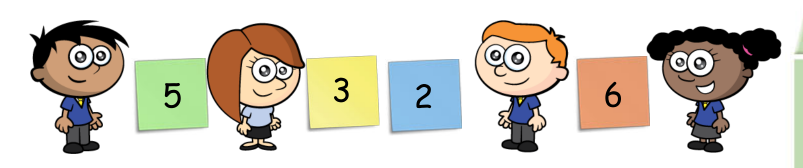


< <



Isn't there another way?





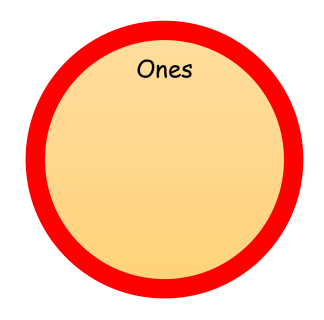






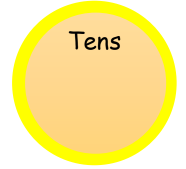
#### 5 balls each















#### 5 balls each



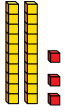








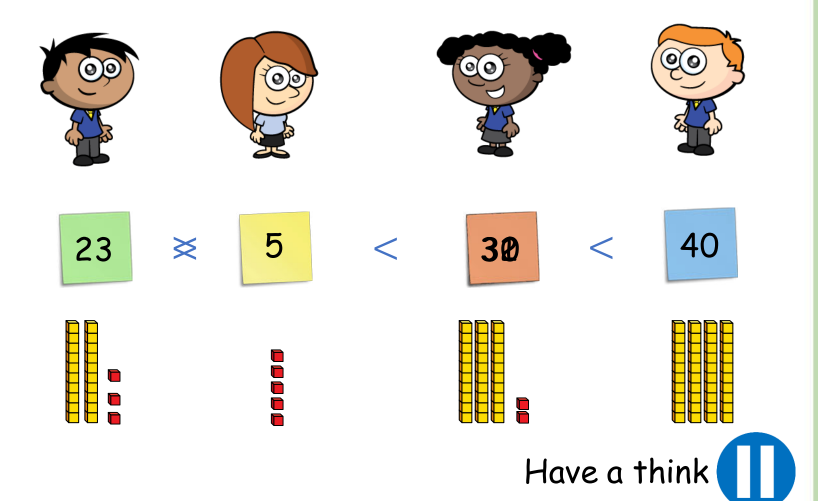




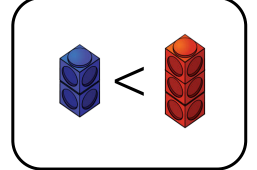


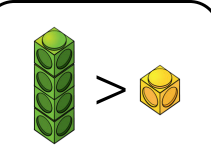


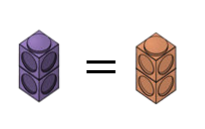
#### 5 balls each

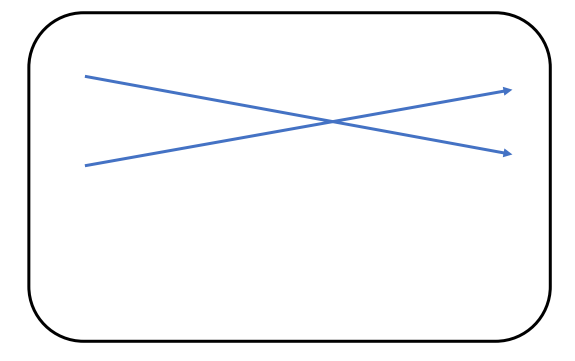












#### YOUR TURN

## Have a go at the worksheet



