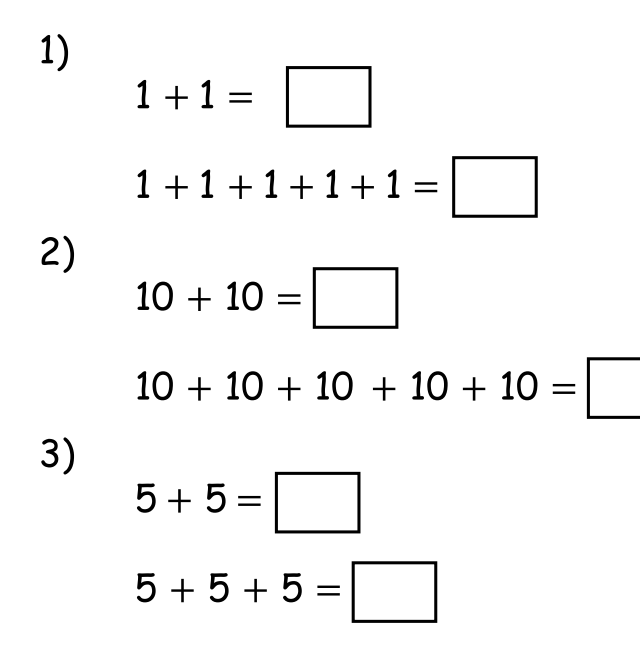
# RECOGNISING COINS AND NOTES



# GET READY









1)  

$$1+1 = 2$$
  
 $1+1+1+1+1 = 5$   
2)  
 $10+10 = 20$   
 $10+10+10+10 = 50$   
3)  
 $5+5 = 10$   
 $5+5+5 = 15$ 

# LET'S LEARN





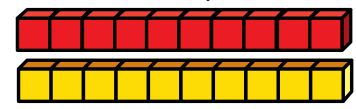
#### How can we sort these coins?



Colour Sizealushape Words



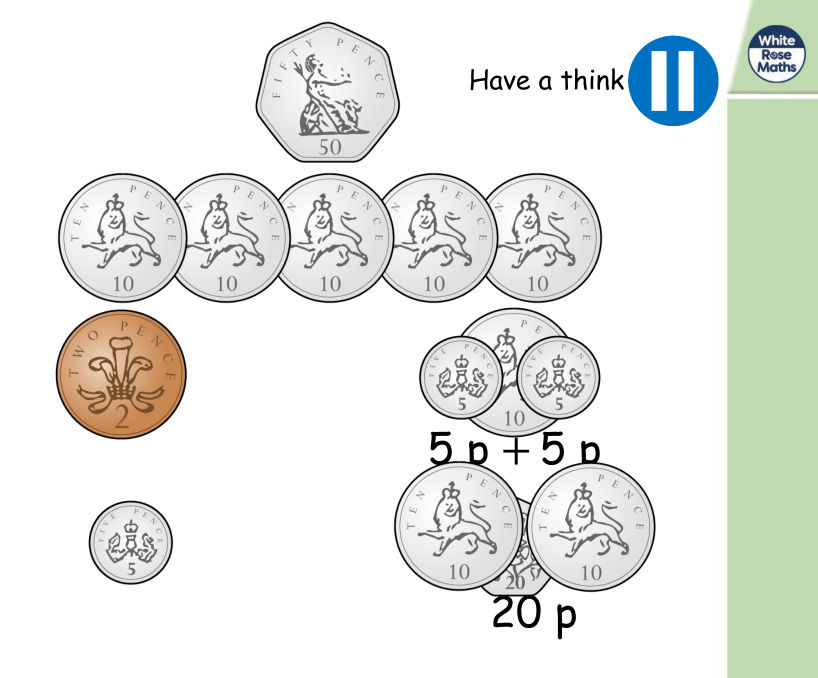
### 10 ones is equal to 1 ten



We can exchange 10 ones for 1 ten We can exchange 1 ten for 10 ones



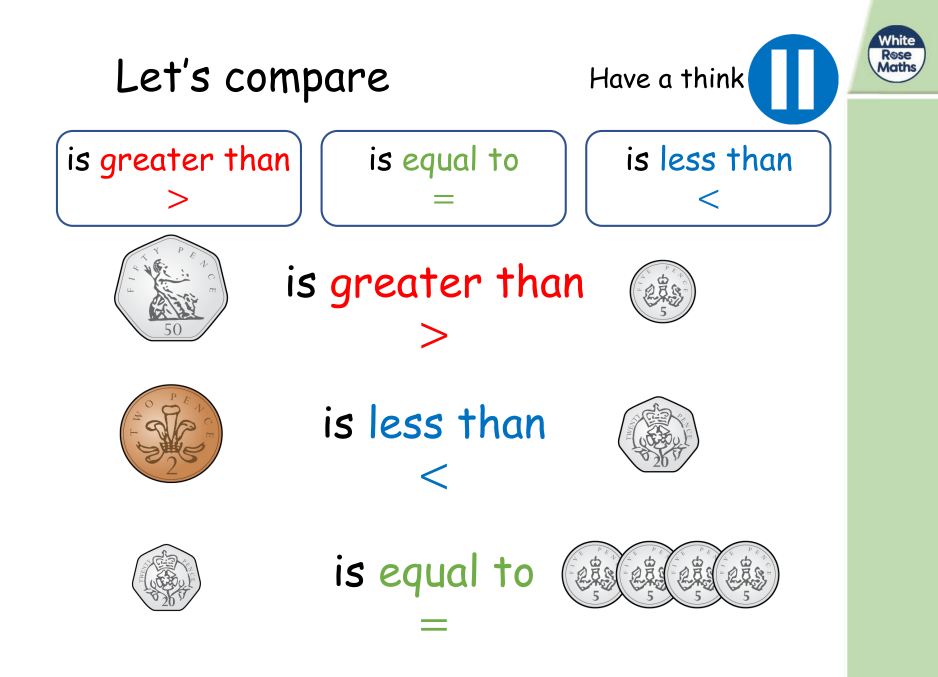






### Smallest to greatest value







## What is the same? What is different?



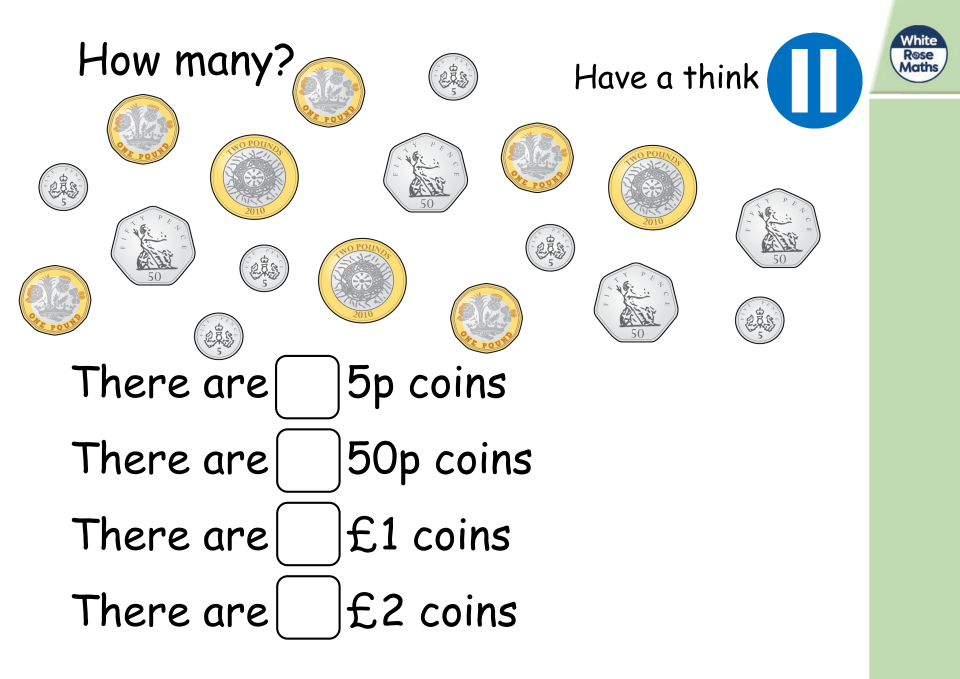










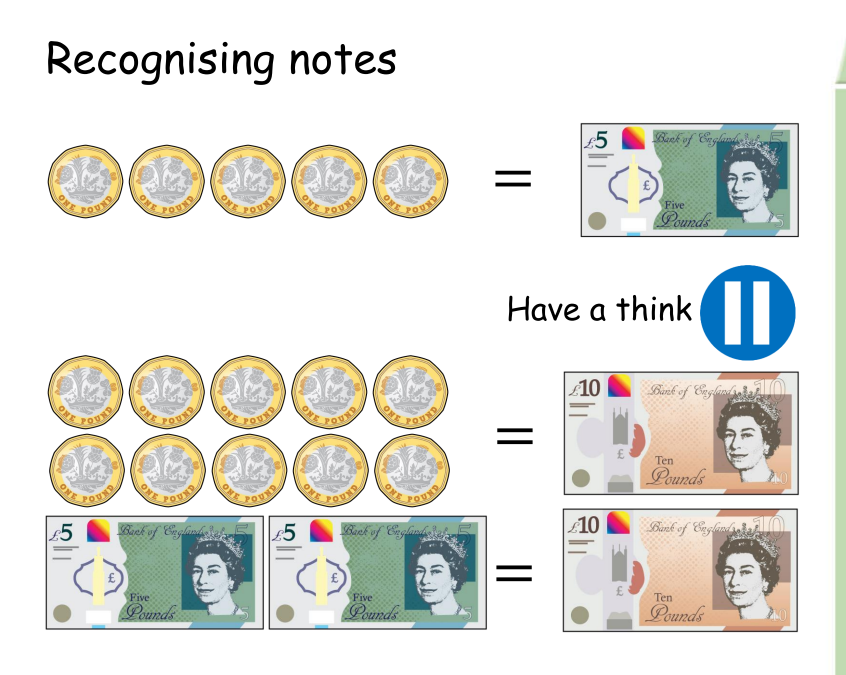




## Have a go at the first worksheet -Recognising Coins



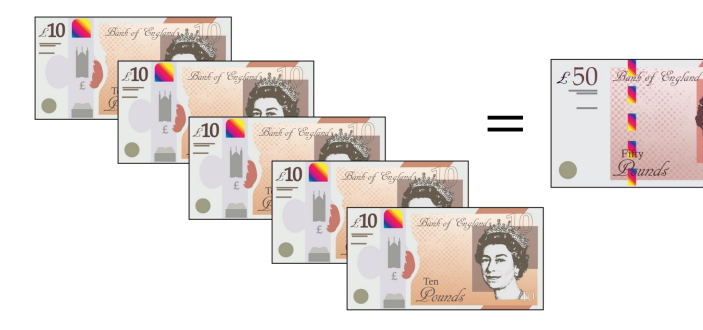




White Rose Maths









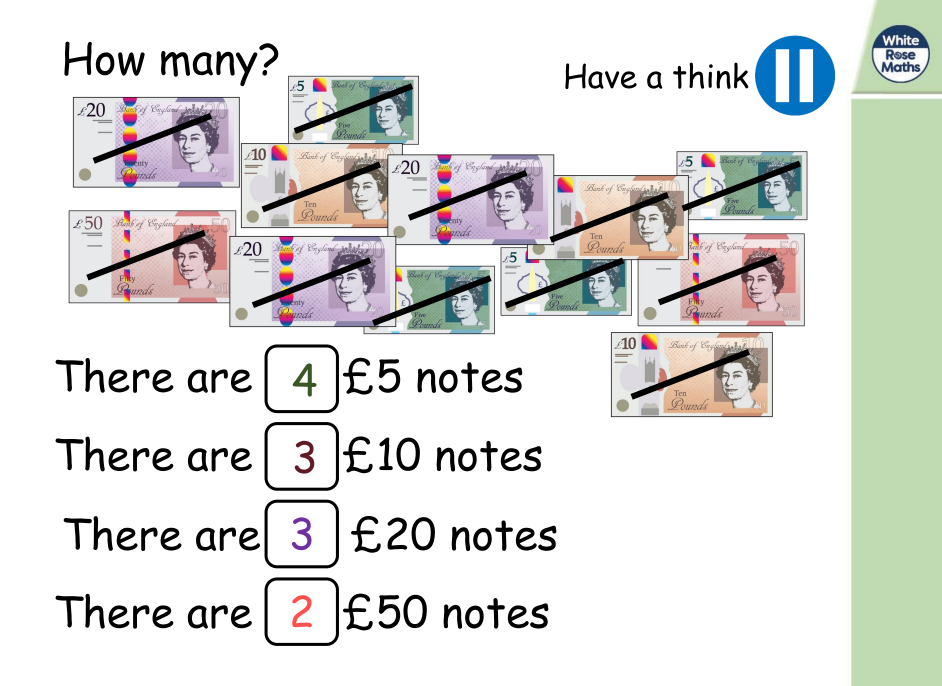
### From least to greatest value.











## YOUR TURN

### Have a go at the second worksheet -Recognising Notes

