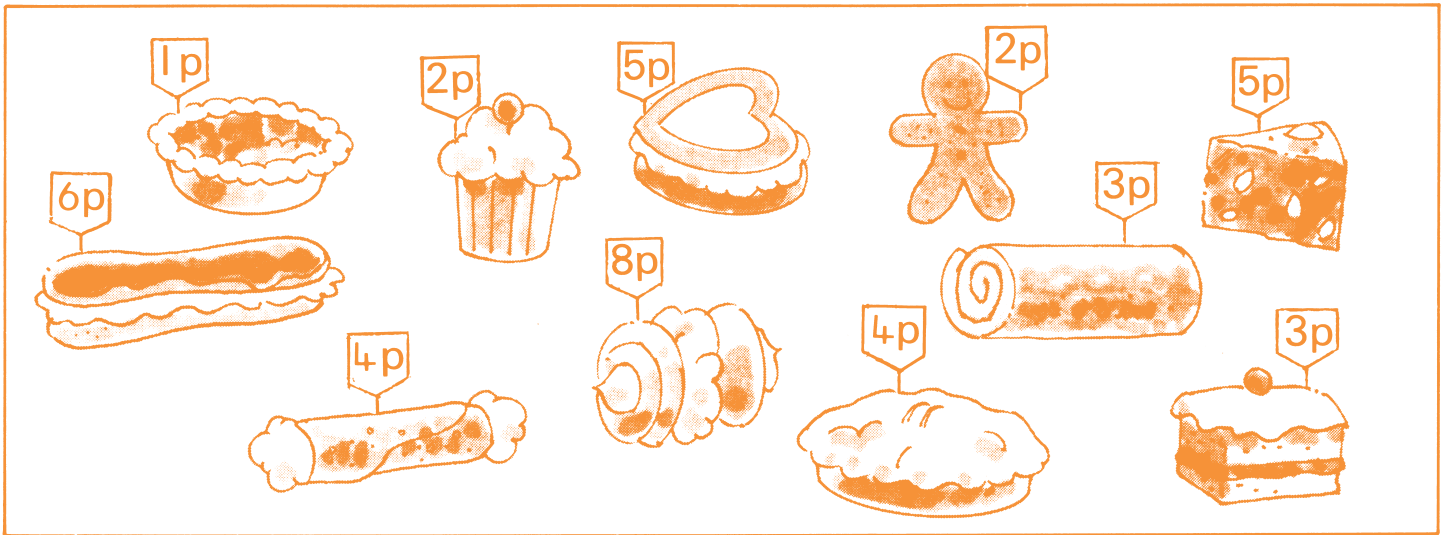
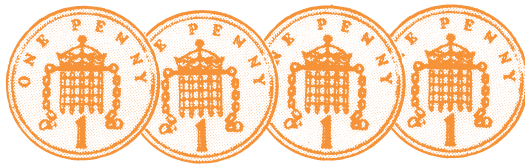






How much change from 10p?







Use







 p +  p = p
 10p - p = p



 p +  p = p
 10p - p = p



 p +  p = p
 10p - p = p

 p +  p = p
 10p - p = p

 p +  p = p
 10p - p = p

 p +  p = p
 10p - p = p

 p +  p = p
 10p - p = p

 p +  p = p
 10p - p = p