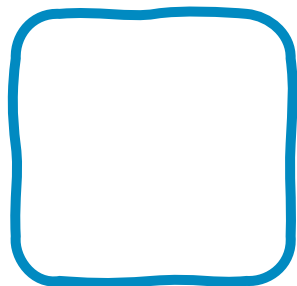
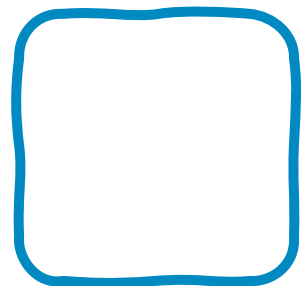


# 1 More and 1 Less

**Control  
Marker  
1**

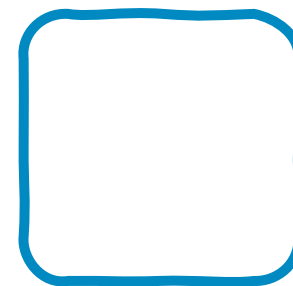


3<sup>rd</sup> Number

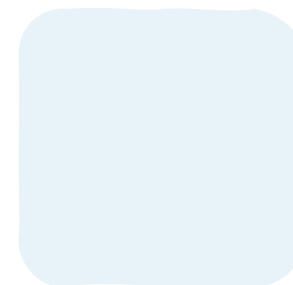


4<sup>th</sup> Number

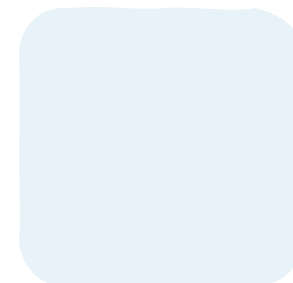
=



Work it out



One more

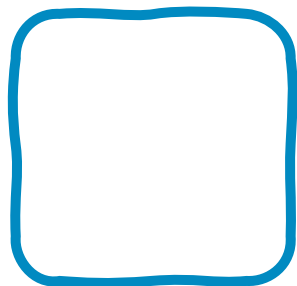


One less

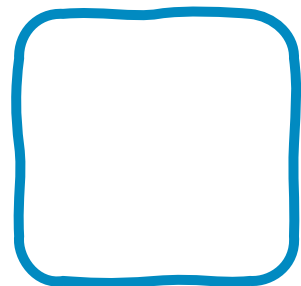


# 1 More and 1 Less

**Control  
Marker  
2**

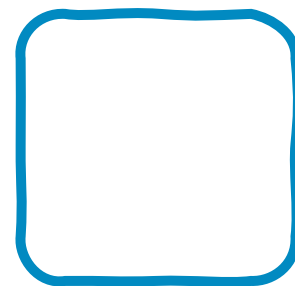


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



Work it out



One more



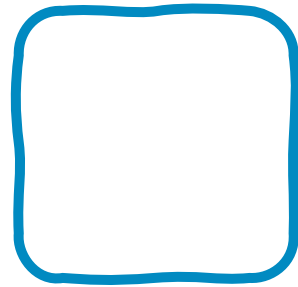
One less



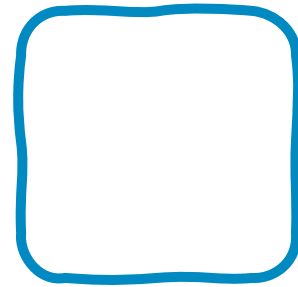
# 1 More and 1 Less

## Control Marker

### 3

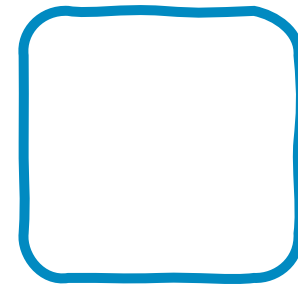


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



Work it out



One more



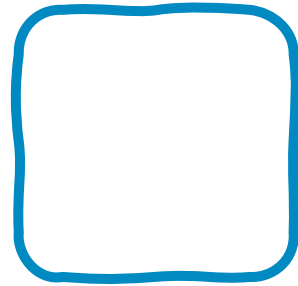
One less



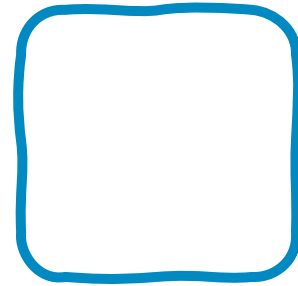
# 1 More and 1 Less

**Control  
Marker**

**4**

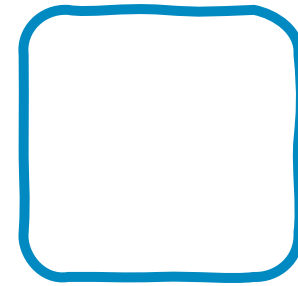


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



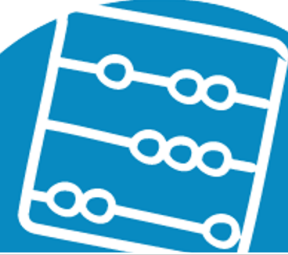
Work it out



One more

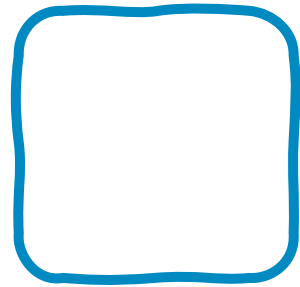


One less

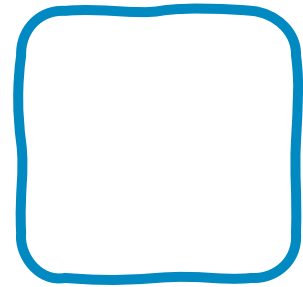


# 1 More and 1 Less

**Control  
Marker**  
**5**

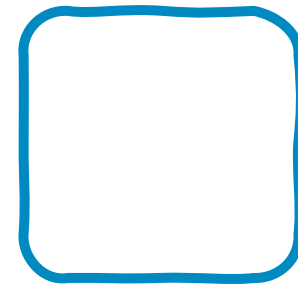


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



Work it out

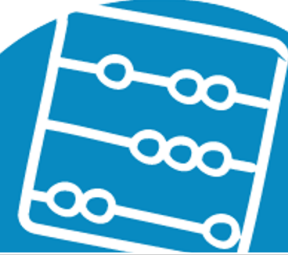
A large light blue rounded rectangular area for working out the problem.



One more



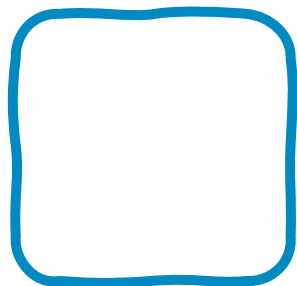
One less



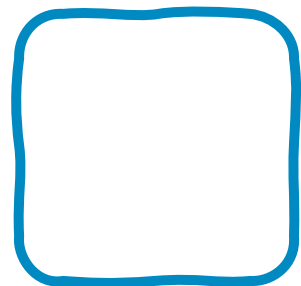
# 1 More and 1 Less

**Control  
Marker**

**6**

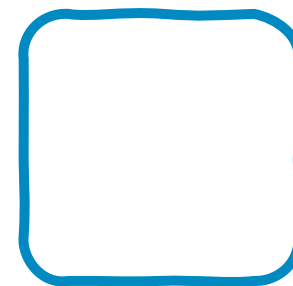


3<sup>rd</sup> Number

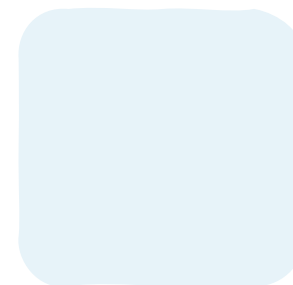


4<sup>th</sup> Number

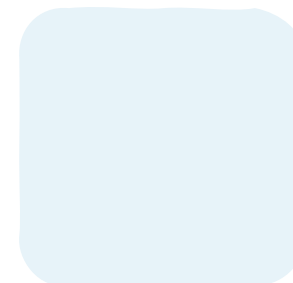
=



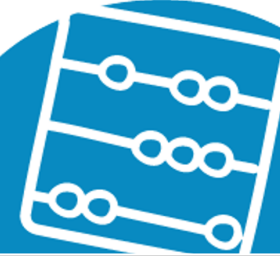
Work it out



One more

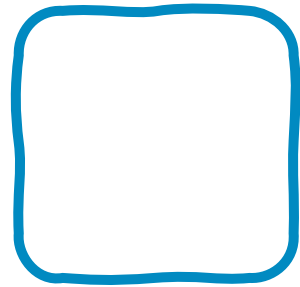


One less

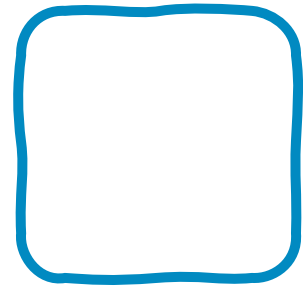


# 1 More and 1 Less

**Control  
Marker  
7**

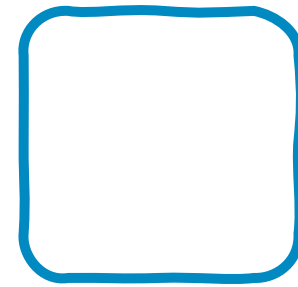


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



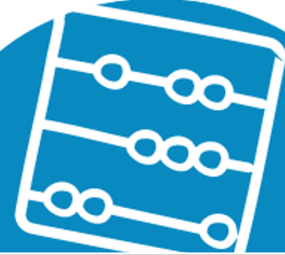
Work it out



One more

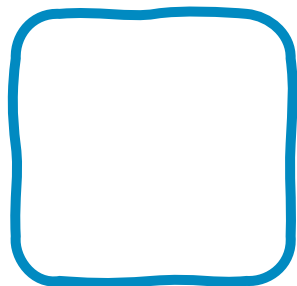


One less

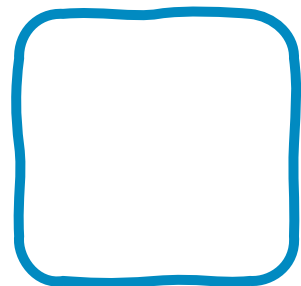


# 1 More and 1 Less

**Control  
Marker**  
8

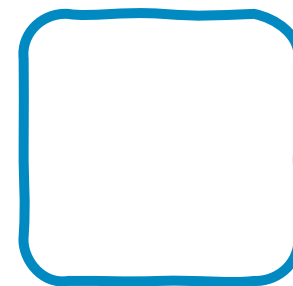


3<sup>rd</sup> Number

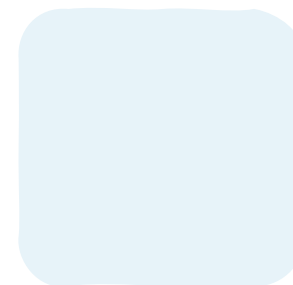


4<sup>th</sup> Number

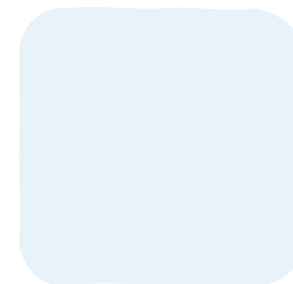
=



Work it out



One more



One less

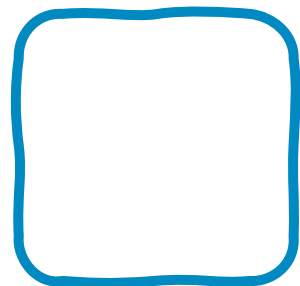




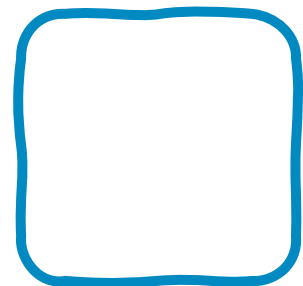
# 1 More and 1 Less

## Control Marker

### 9

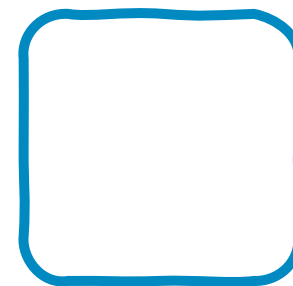


3<sup>rd</sup> Number

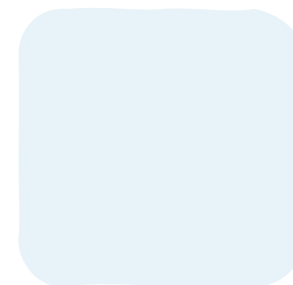


4<sup>th</sup> Number

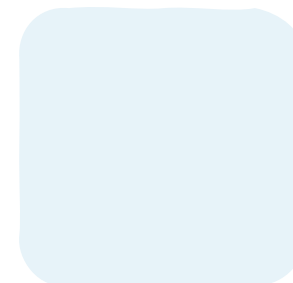
=



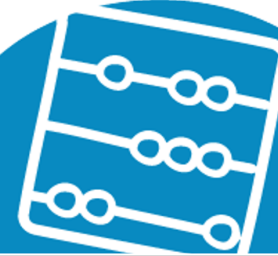
Work it out



One more

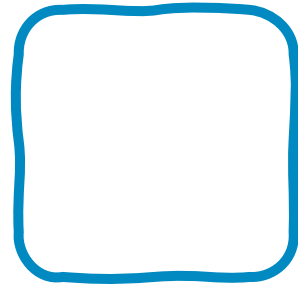


One less

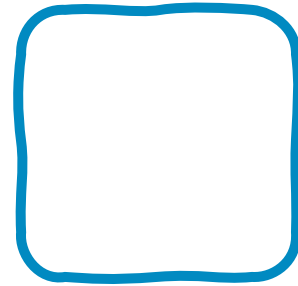


# 1 More and 1 Less

**Control  
Marker  
10**

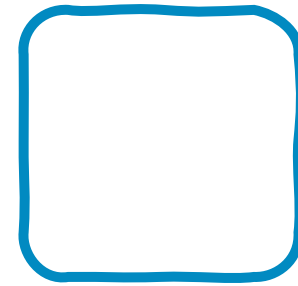


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



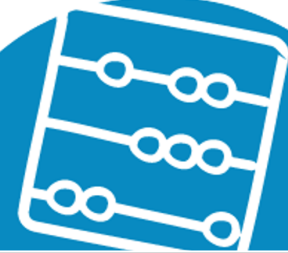
Work it out



One number  
more?

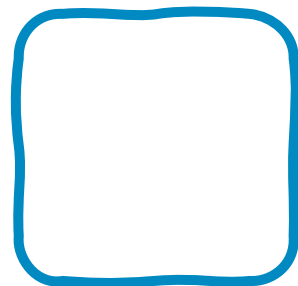


One number  
less?

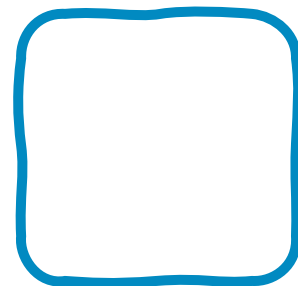


# 1 More and 1 Less

**Control  
Marker  
11**

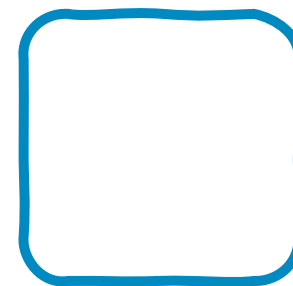


3<sup>rd</sup> Number

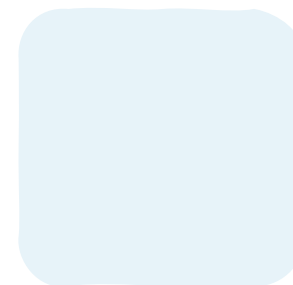


4<sup>th</sup> Number

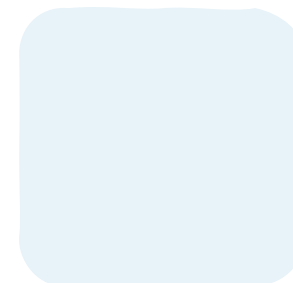
=



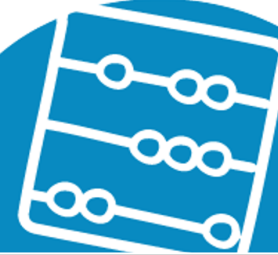
Work it out



One more

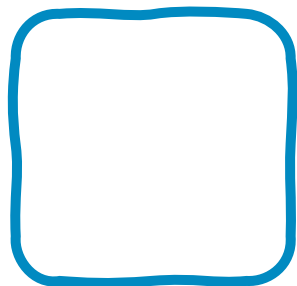


One less

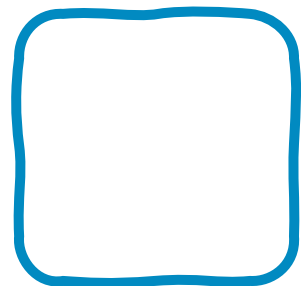


# 1 More and 1 Less

**Control  
Marker  
12**

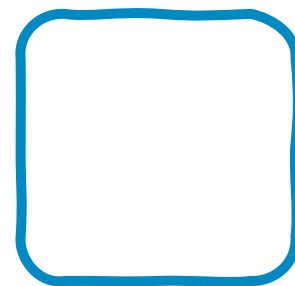


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



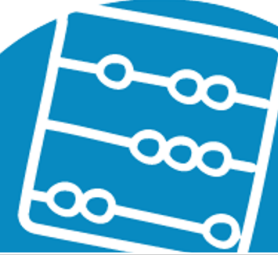
Work it out



One more

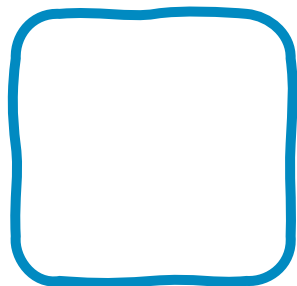


One less

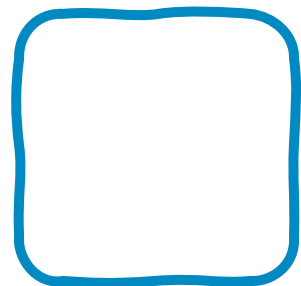


# 1 More and 1 Less

**Control  
Marker  
13**

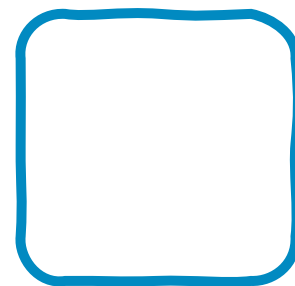


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



Work it out



One more

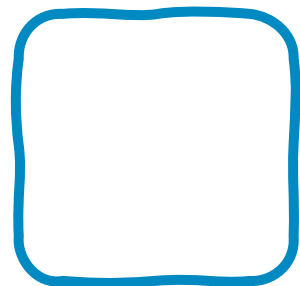


One less

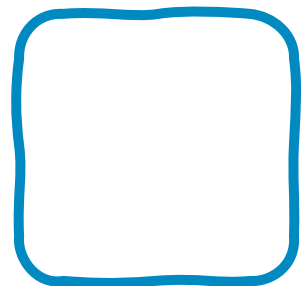


# 1 More and 1 Less

**Control  
Marker  
14**

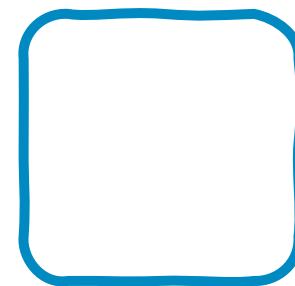


3<sup>rd</sup> Number

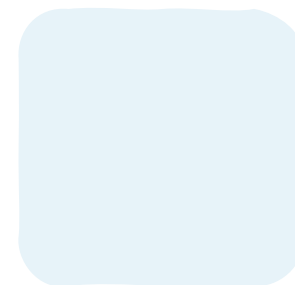


4<sup>th</sup> Number

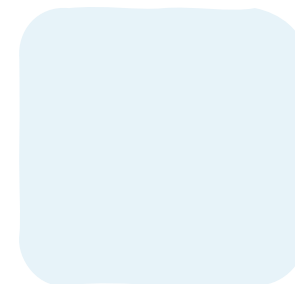
=



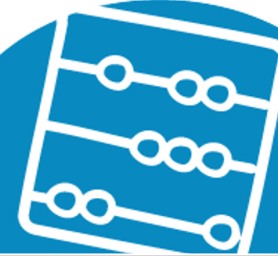
Work it out



One more

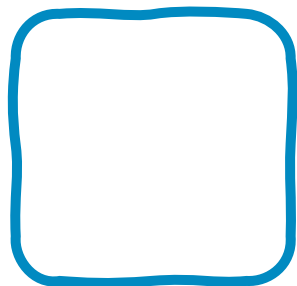


One less

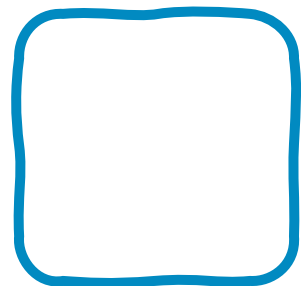


# 1 More and 1 Less

**Control  
Marker  
15**

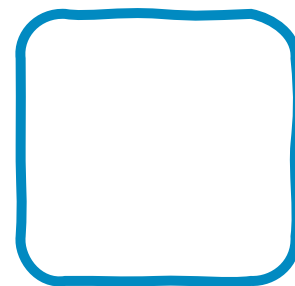


3<sup>rd</sup> Number



4<sup>th</sup> Number

=



Work it out



One more



One less

