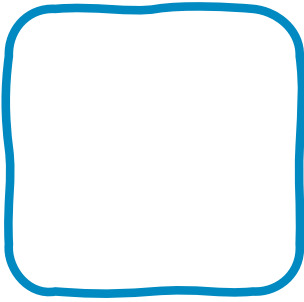
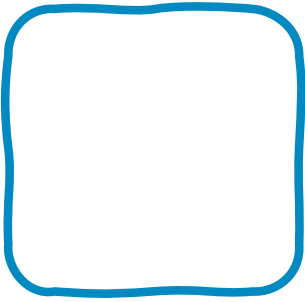


10 More, 10 Less

**Control
Marker
1**



3rd Number

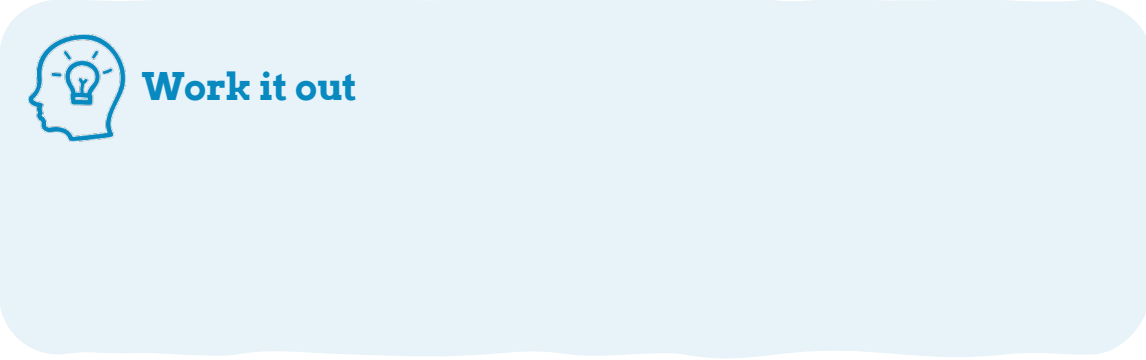


4th Number

=



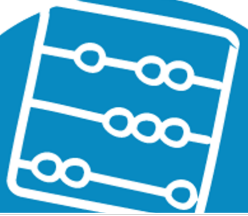
Work it out



What is 10 more?

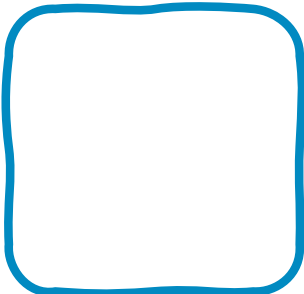


What is 10 less?

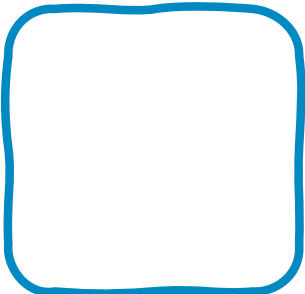


10 More, 10 Less

**Control
Marker
2**



3rd Number

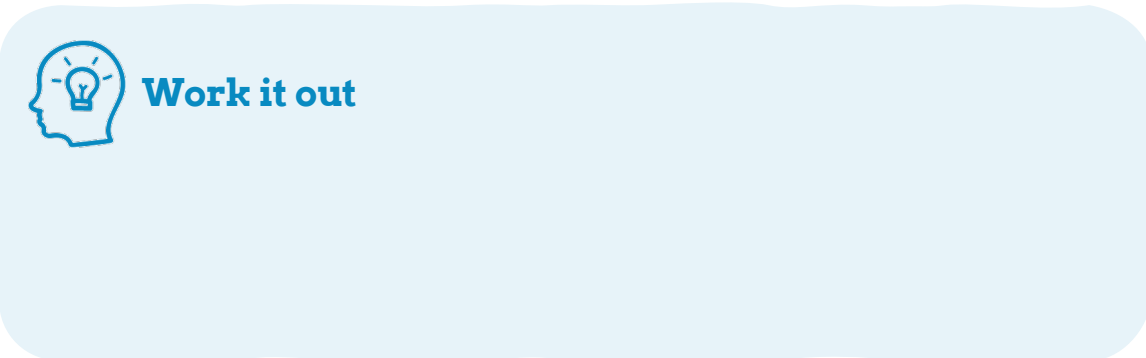


4th Number

=



Work it out



What is 10 more?

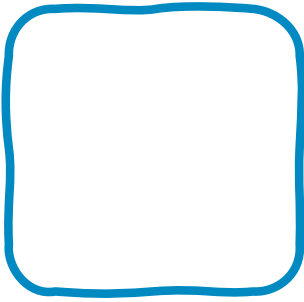


What is 10 less?

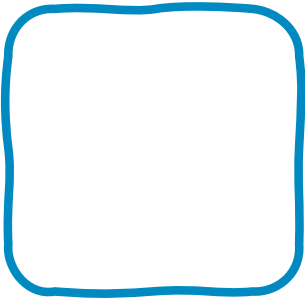


10 More, 10 Less

**Control
Marker**
3



3rd Number

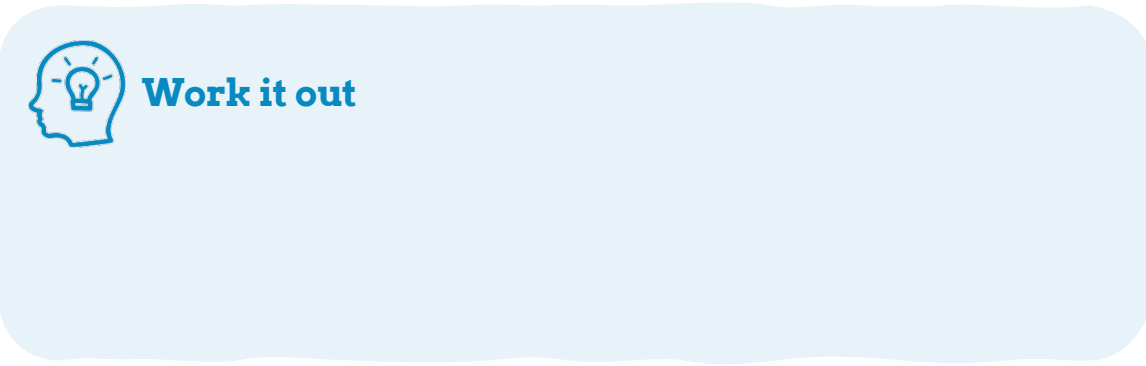


4th Number

=



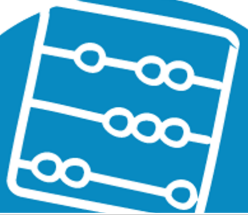
Work it out



What is 10 more?

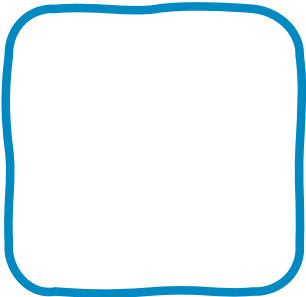


What is 10 less?

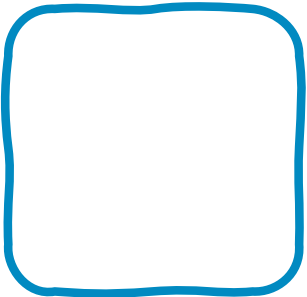


10 More, 10 Less

**Control
Marker**
4




3rd Number



4th Number

=



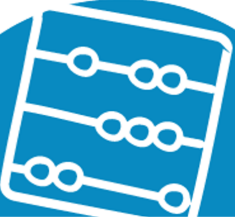
 **Work it out**



What is 10 more?

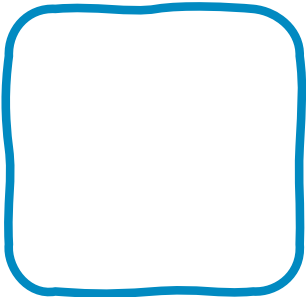


What is 10 less?

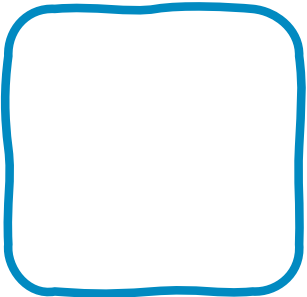


10 More, 10 Less

**Control
Marker**
5



3rd Number



4th Number

=



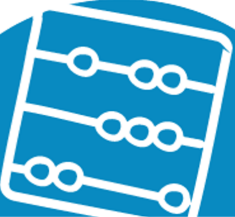
Work it out



What is 10 more?

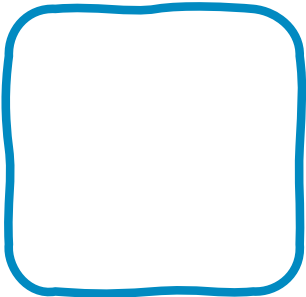


What is 10 less?

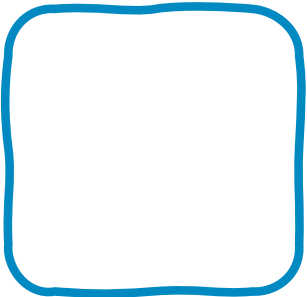


10 More, 10 Less

**Control
Marker**
6



3rd Number



4th Number

=



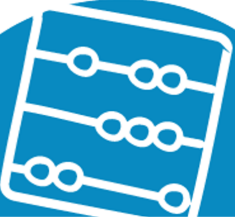
Work it out



What is 10 more?

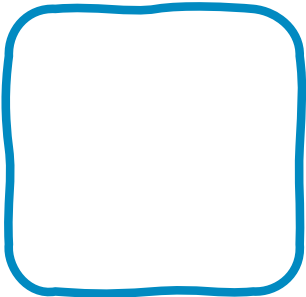


What is 10 less?

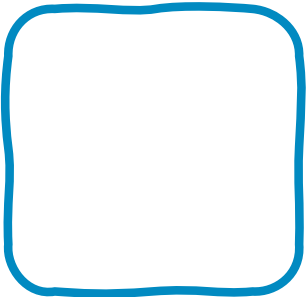


10 More, 10 Less

**Control
Marker
7**



3rd Number

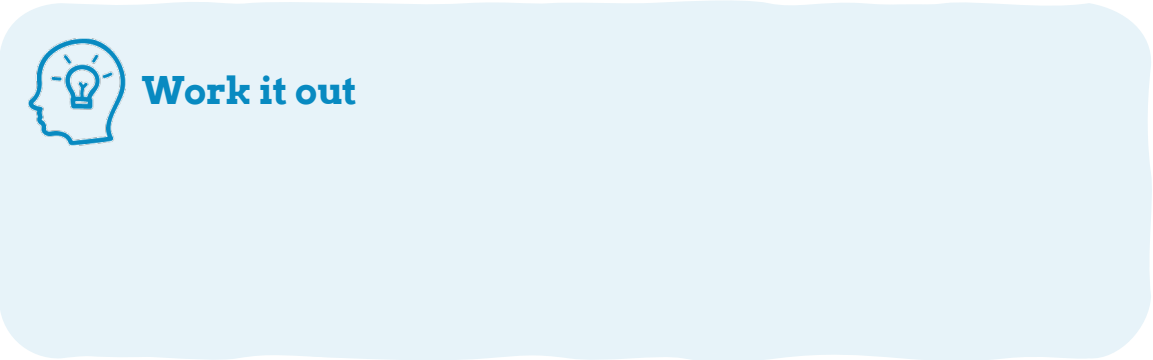


4th Number

=



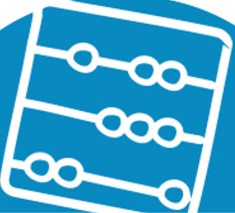
Work it out



What is 10 more?

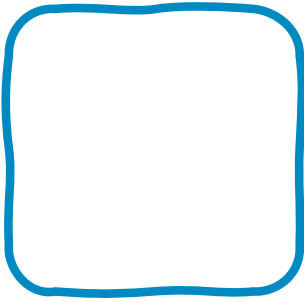


What is 10 less?

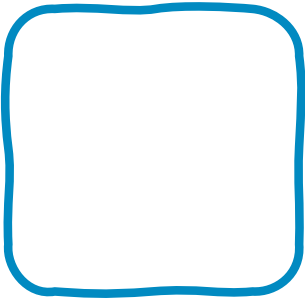


10 More, 10 Less

**Control
Marker**
8



3rd Number

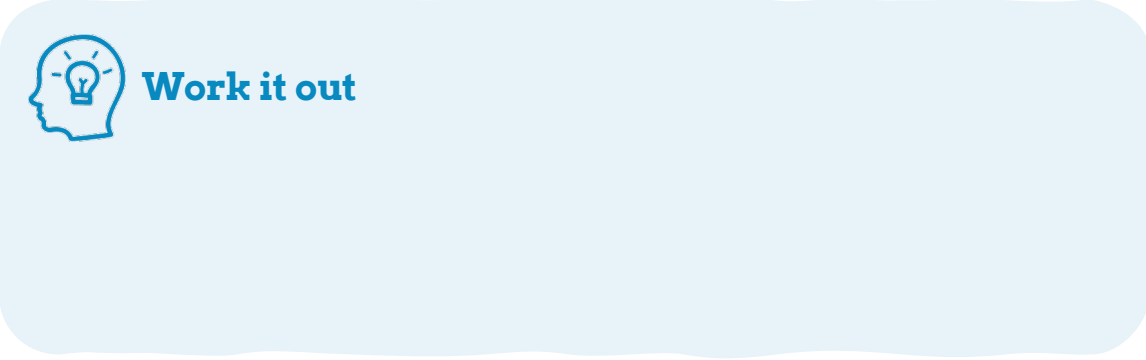


4th Number

=



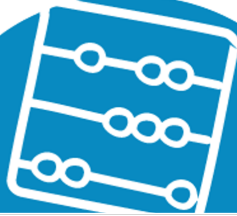
Work it out



What is 10 more?

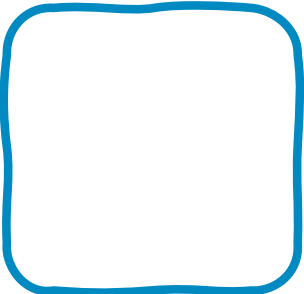


What is 10 less?

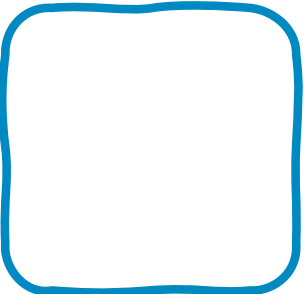


10 More, 10 Less

**Control
Marker**
9




1st Number



2nd Number

=



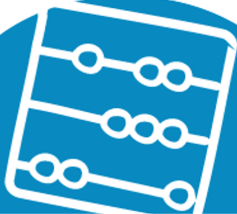
 **Work it out**



What is 10 more?

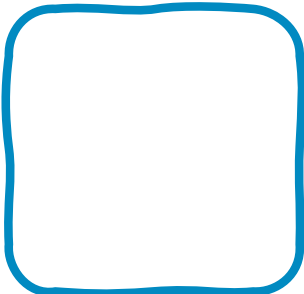


What is 10 less?

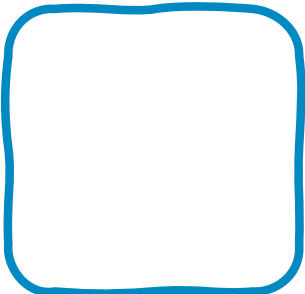


10 More, 10 Less

**Control
Marker
10**




3rd Number



4th Number

=



 **Work it out**



What is 10 more?

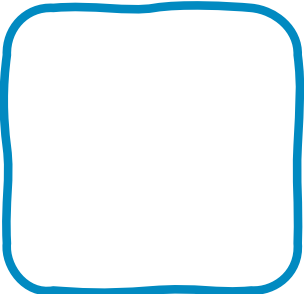


What is 10 less?

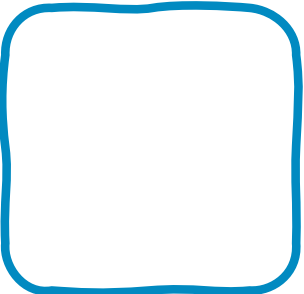


10 More, 10 Less

**Control
Marker
11**




3rd Number



4th Number

=



 **Work it out**

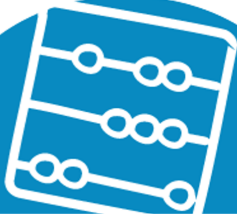
A large light blue rounded rectangular area for working out the problem.



What is 10 more?

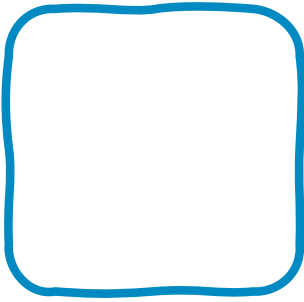


What is 10 less?

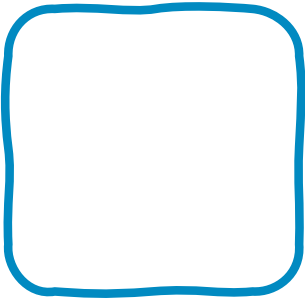


10 More, 10 Less

**Control
Marker
12**




3rd Number



4th Number

=



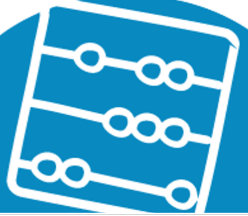
 **Work it out**



What is 10 more?

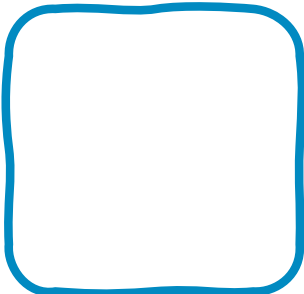


What is 10 less?

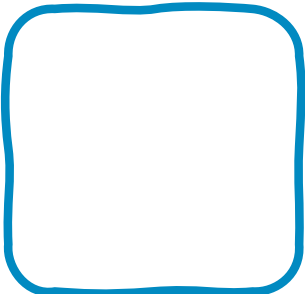


10 More, 10 Less

**Control
Marker
13**




3rd Number



4th Number

=



 **Work it out**

A large light blue rounded rectangular area for students to show their work.



What is 10 more?

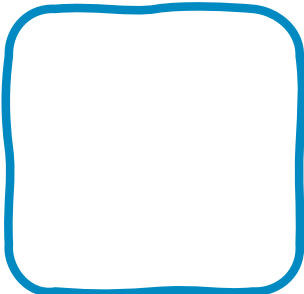


What is 10 less?

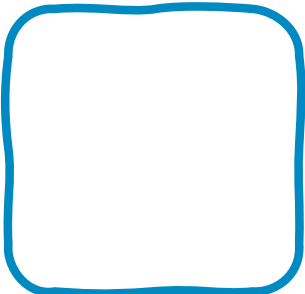


10 More, 10 Less

**Control
Marker**
14




3rd Number



4th Number

=



 **Work it out**



What is 10 more?

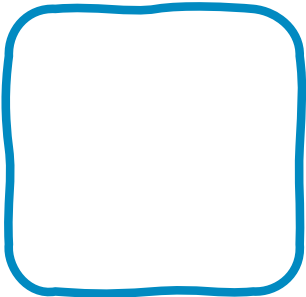


What is 10 less?

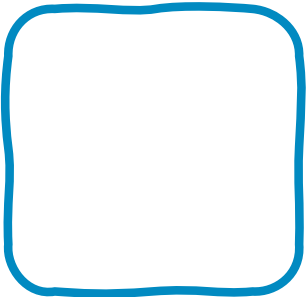


10 More, 10 Less

**Control
Marker
15**




3rd Number



4th Number

=



 **Work it out**



What is 10 more?



What is 10 less?

