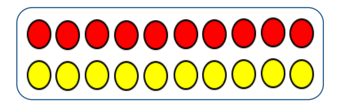
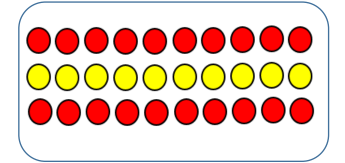
# How many lots of 10?

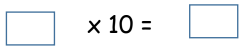
You can use counters or anything around the house to help you.

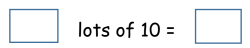


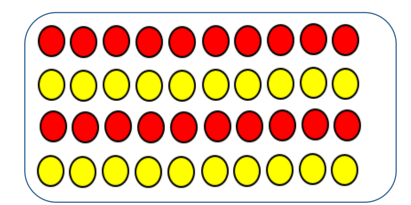




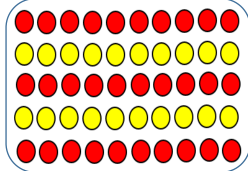
lots of 10 =	







## How many lots of 10?

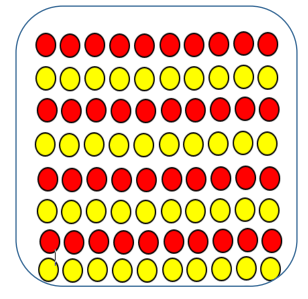


lots of 10

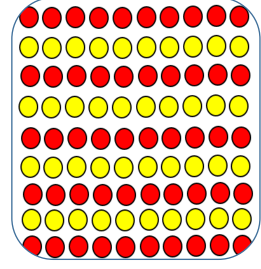
× 10 =

lots of 10 =

× 10 =

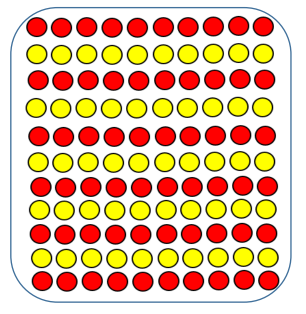


## How many lots of 10?



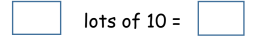
lots of 10 =

× 10 =

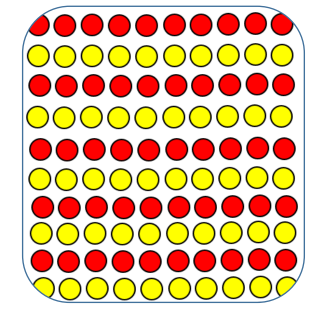


lots of 10 =

x 10 =

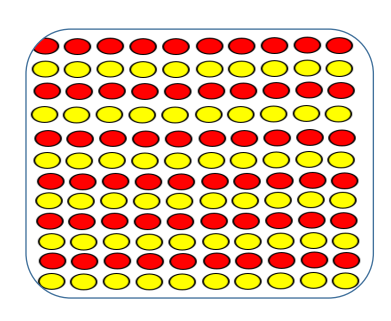


× 10 =



lots of 10 =

× 10 =



## Drawing the 10 Times Tables

In the box can you draw counters to show the calculation and then write how many counters there are?

1 lot of 10 =	
---------------	--

4 lots of 10 =	

5 lots of 10 =		6 lots of 10 =	
7 lots of 10 =		8 lots of 10 =	
9 lot	s of 10 =		

10 lots of 10 =	
11 lots of 10 =	
12 lots of 10 =	

## Now can you write the 10 Times Tables?

0 lots of 10 =
1 lot of 10 =
2 lots of 10 =
3 lots of 10 =
4 lots of 10 =
5 lots of 10 =
6 lots of 10 =
7 lots of 10 =
8 lots of 10 =
9 lots of 10 =
10 lots of 10 =
11 lots of 10 =

12 lots of 10 =

 $12 \times 10 =$