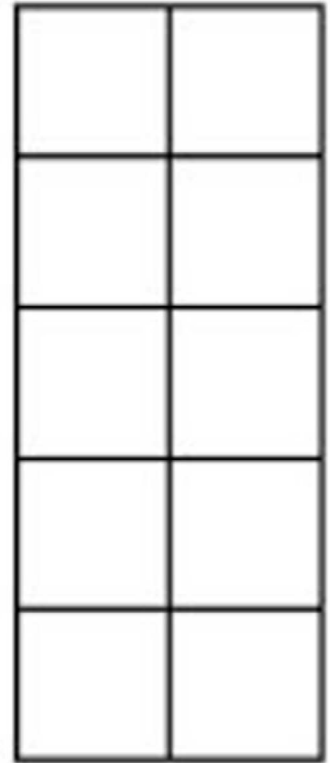
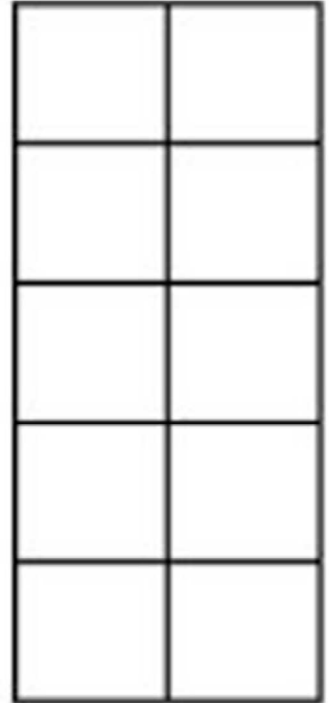


# Tens Frames

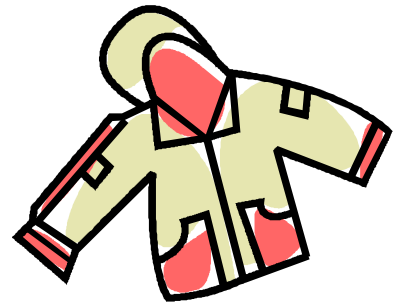


## Number bonds to 10

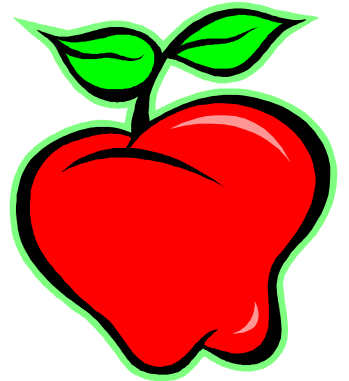
I have 3 pencils in my pot. It fits 10.  
How many more can fit in the pot?



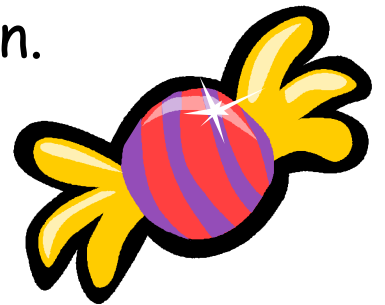
There are 10 buttons on my coat.  
I have fastened 2, how many more  
are there to do?



Tom has 4 apples, Jemma has 6.  
How many apples are there in total?



I had 10 sweets but I gave 1 to Ben.  
How many do I have left?



Dan has 10 cakes. He gives 2 to Ted.  
how many cakes does Dan have left?



Fred has 8 bears, Sam has 2. How many  
bears do they have altogether?



I can fit 10 dolls in my dolls house.  
I only have 5 dolls, how many more  
can fit in?



There are 10 pages in my book. I  
read 3 of them. How many more  
pages are left?



I have 6 fish in my bowl. There is room for 10. How many more fish can I buy?

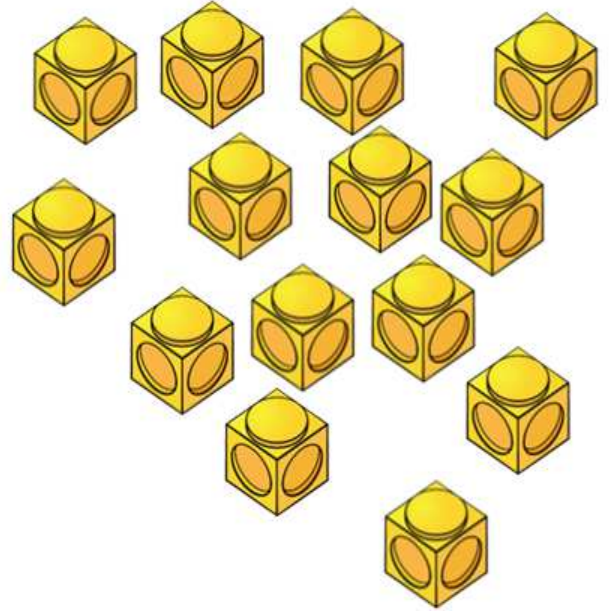
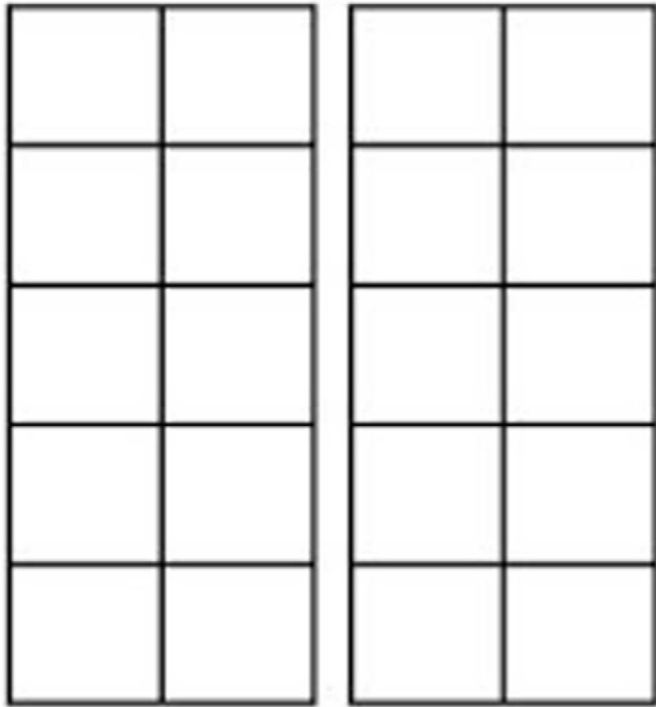


I had 10 toy cars, but I lost 2. How many do I have left?



## Numbers to 20

What is one less than 14?



What is one more than 19?

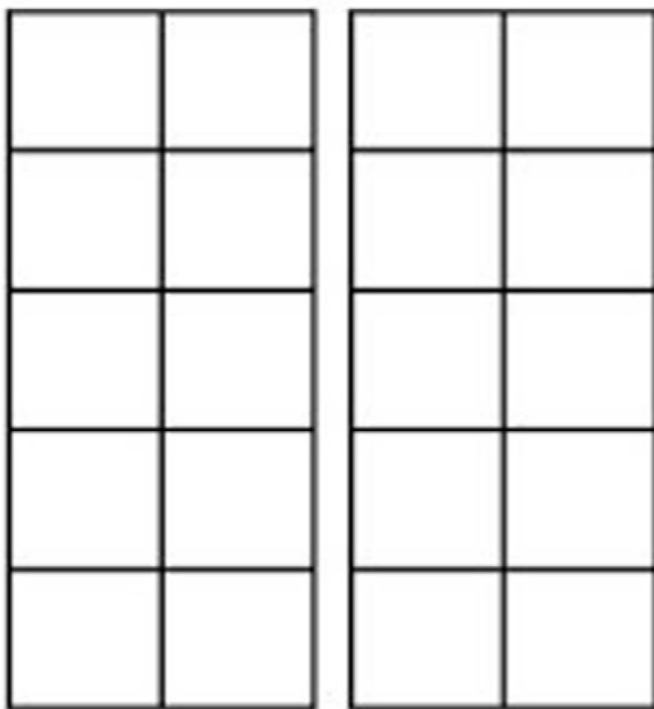
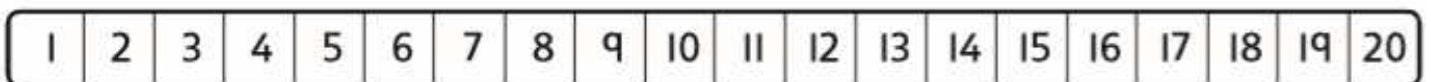


### Going Deeper Questions

How many cubes are there? Draw them on the ten frame.  
How can you show one less/one more? Will your amount get bigger or smaller? Why? Do you need to count forward or backwards? How many ten frames do you need? Why? Do

you need to count all the cubes if they were on the ten frame?

**Show 15.** How many different ways can you show 15?



### Going Deeper Questions

What could you use/draw to make 15? e.g. 15 squares, 15 flowers, on the ten frame, on the track. Do you need to start counting from 1? Is there another way to show 15? What does each object represent? How many different ways can you find?



