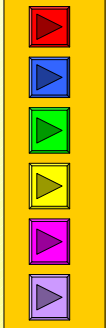


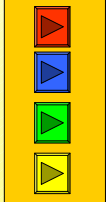
Counting On from any number to 10



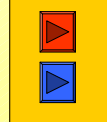
Count on to 5



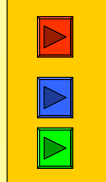
Count on to 6



Count on to 7

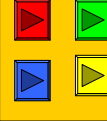


Count on to 8

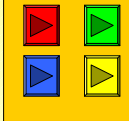


Can also be used for number bonds eg $7 + 2 = 9$

Count on to 9



Count on to 10

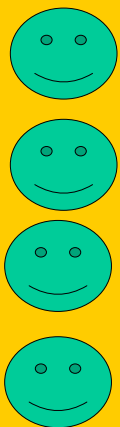


Click on each slide in turn for random effect or use these buttons

Now count on and find out how many there are altogether.



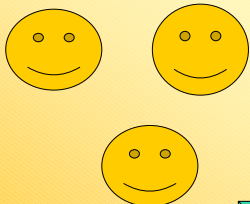
5



Now count on and find out how many there are altogether.



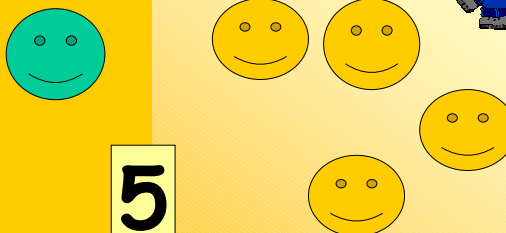
7



Now count on and find out how many there are altogether.



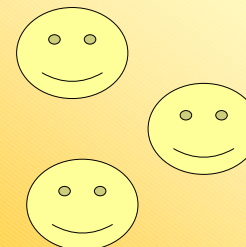
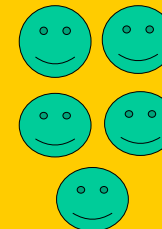
5



Now count on and find out how many there are altogether.



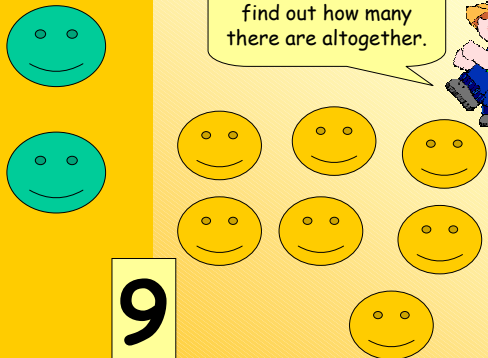
8



Now count on and find out how many there are altogether.



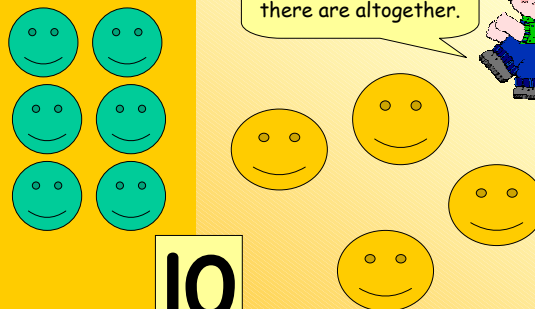
9



Now count on and find out how many there are altogether.



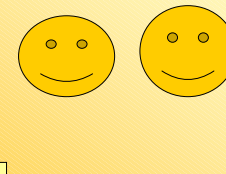
10




Now count on and find out how many there are altogether.




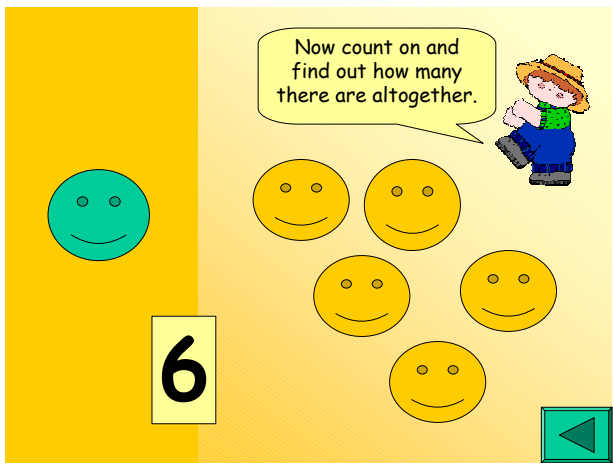
6




Now count on and find out how many there are altogether.




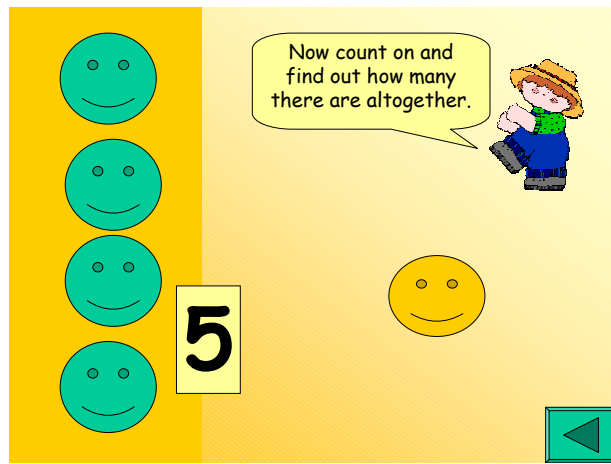
6




Now count on and find out how many there are altogether.




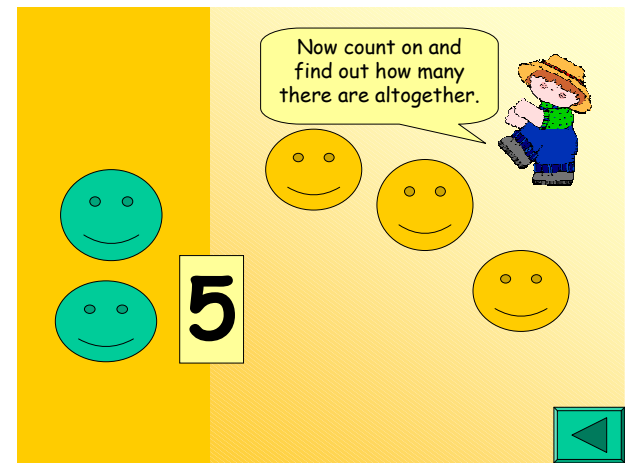
5




Now count on and find out how many there are altogether.




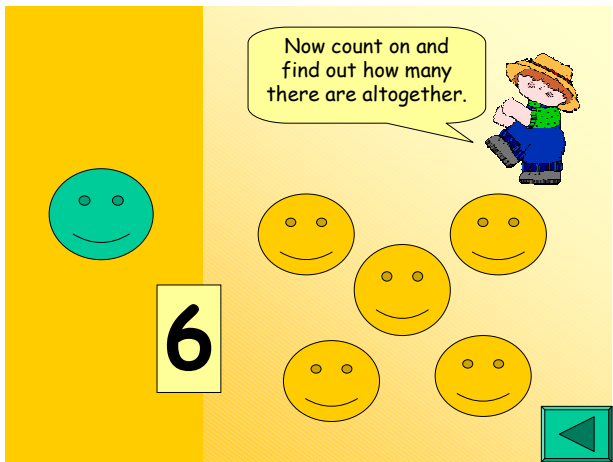
5




Now count on and find out how many there are altogether.




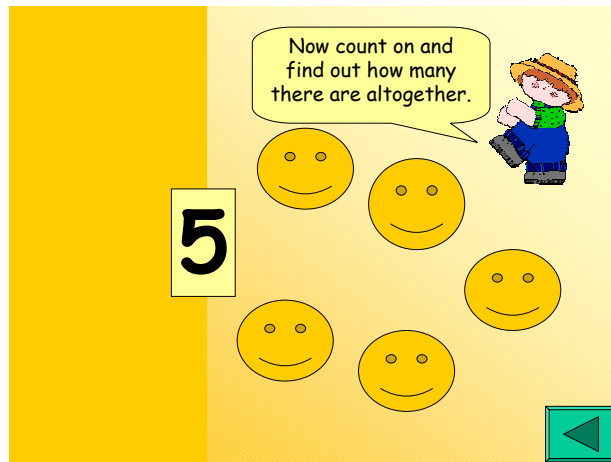
6




Now count on and find out how many there are altogether.




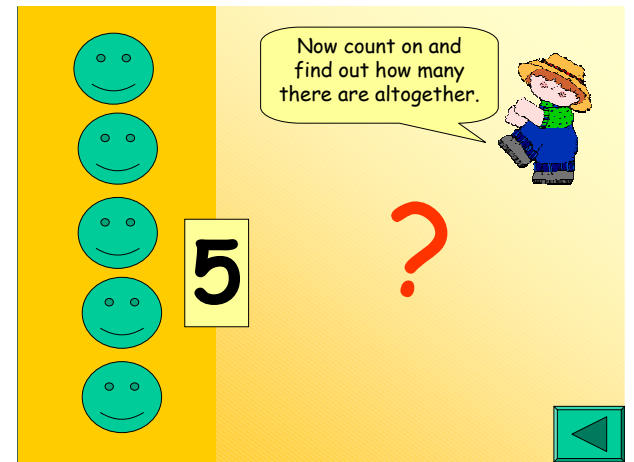
5




Now count on and find out how many there are altogether.




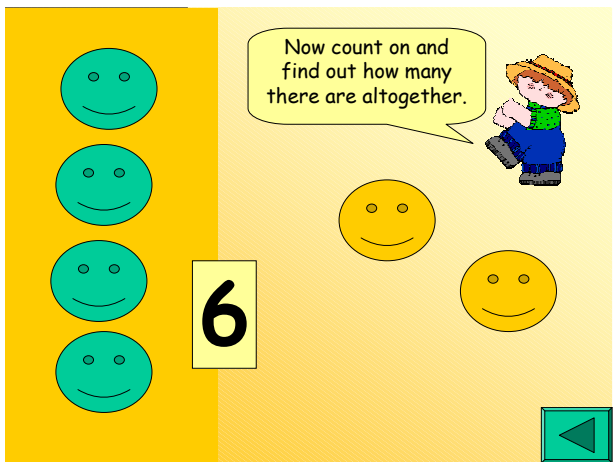
5




Now count on and find out how many there are altogether.




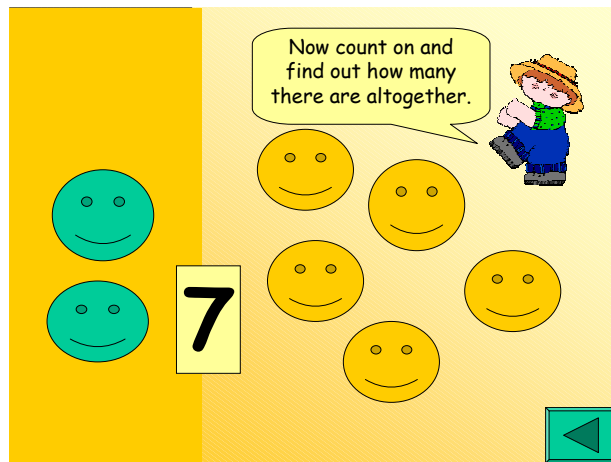
6




Now count on and find out how many there are altogether.




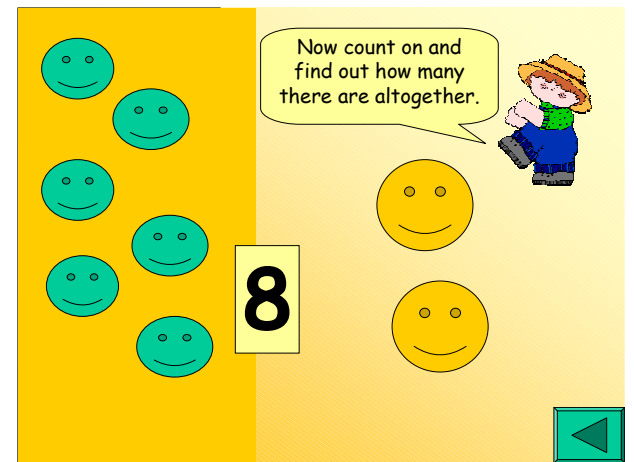
7



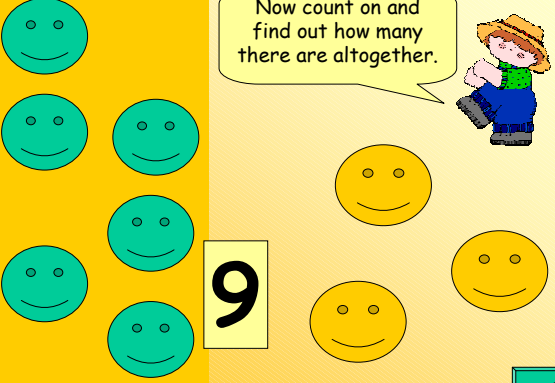
Now count on and find out how many there are altogether.




8



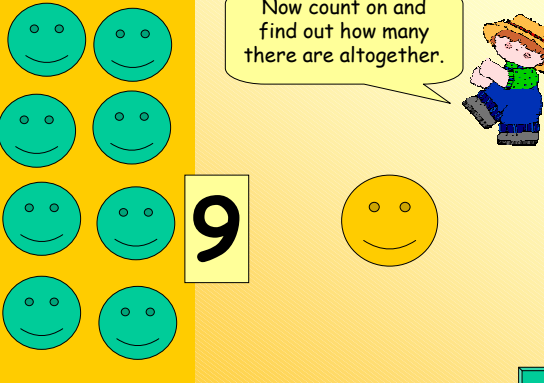
Now count on and find out how many there are altogether.




9



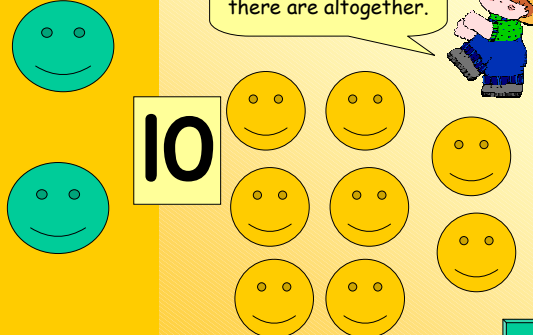
Now count on and find out how many there are altogether.




9




Now count on and find out how many there are altogether.




10



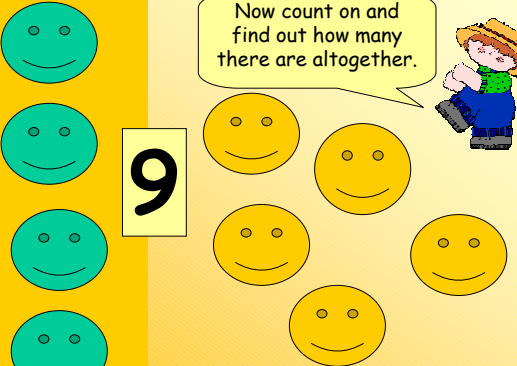
Now count on and find out how many there are altogether.




8



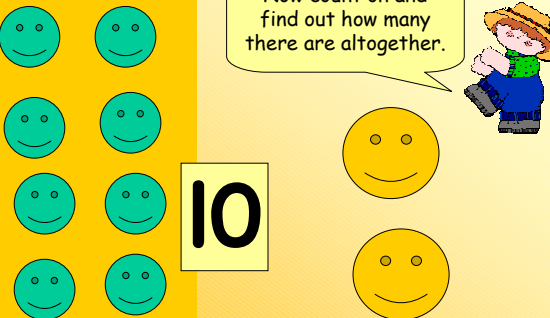
Now count on and find out how many there are altogether.




9




Now count on and find out how many there are altogether.




10



Now count on and find out how many there are altogether.



10



KS1Resources.co.uk

www.ks1resources.co.uk