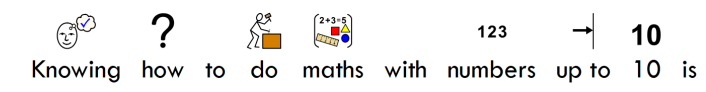
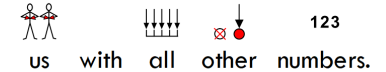
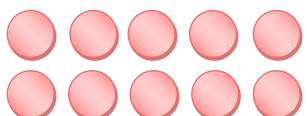
E2 111 1.1 Numbers that add up to 10

> 3+1+2= 123 Numbers that add up to ten

























Goal: learn and remember what numbers add together



to make ten.









What does ten look like?







123



It often helps to think about what numbers look like, and





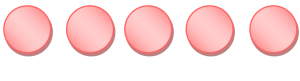




what shapes they make. Sometimes you can see that

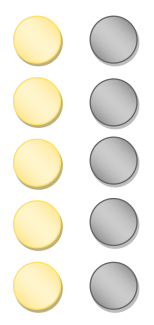


there are ten things just by looking.

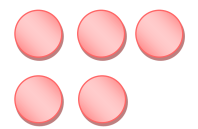




Two rows of five

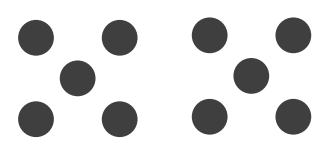


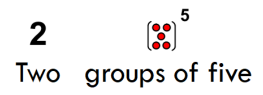
Two columns of five



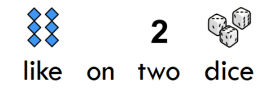


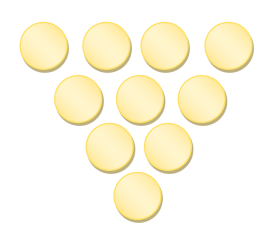


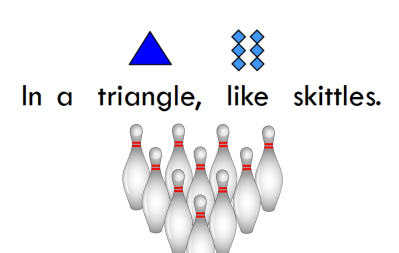
















123



You need to know what pairs of numbers add up to

10



3 10







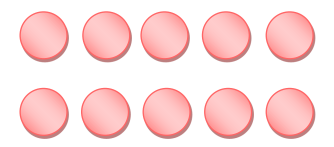
Imagine you have ten counters. How many different ten.



123



pairs of numbers can you make?



10



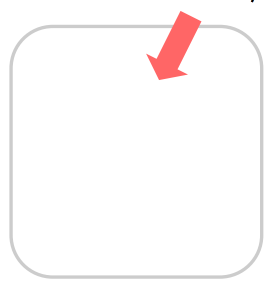


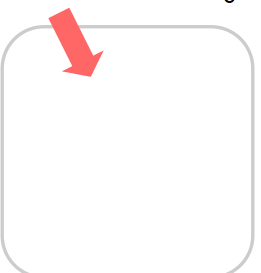


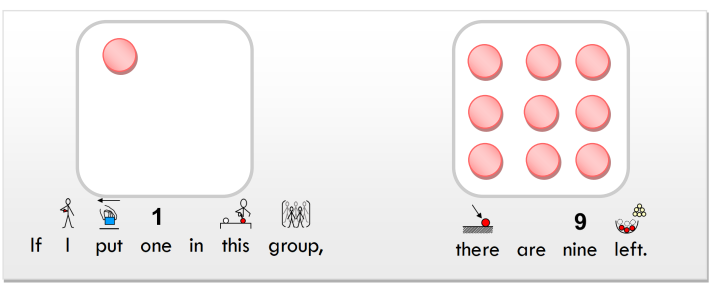


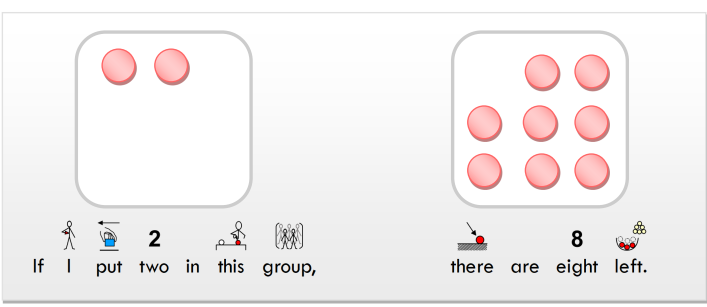


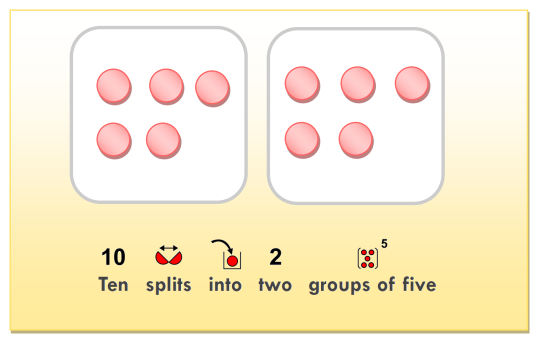
Start with ten counters, and sort them into two groups.











10

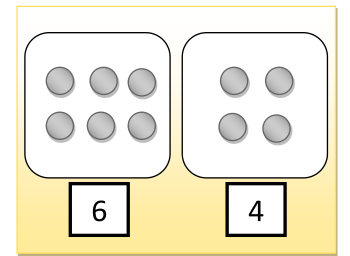
2

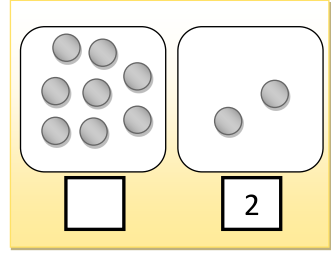


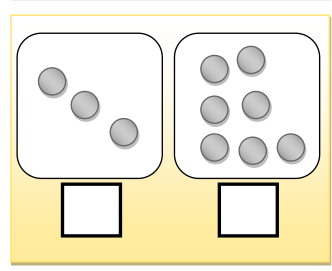
| | | | | |

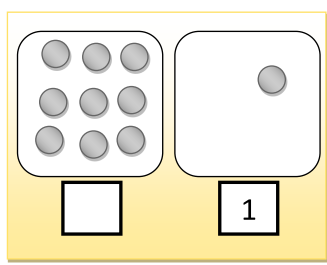


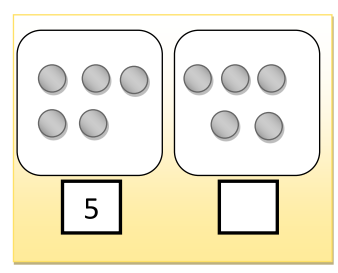
Ten has been split into two groups. How many are in each group?

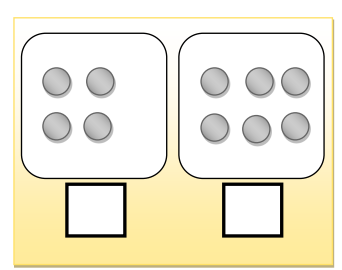














1__4











Now fill in the missing numbers. This time do it without counters.

7	+		= 10
	+	6	= 10

1 + = 1	0
-----------	---