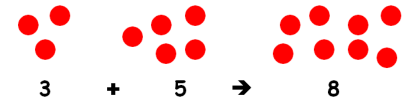


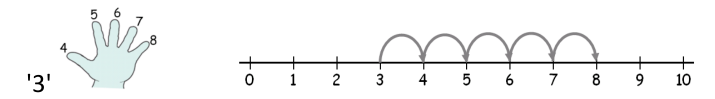
## **Early stages in addition**

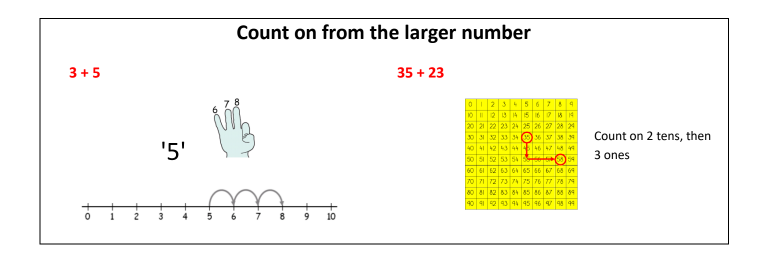


Count all: 3 + 5 count out three counters and then five counters and then find the total by counting all the counters

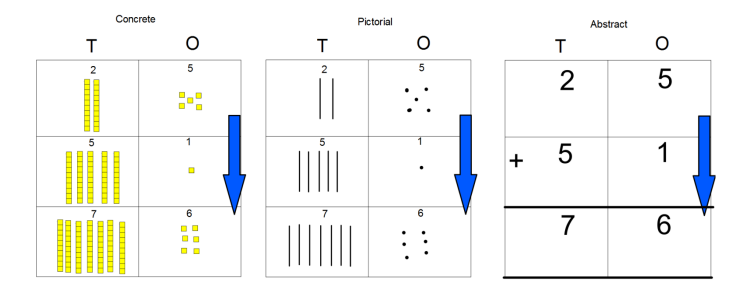


**Count on from the first number: 3 + 5** count on from the first number: 'four, five, six, seven, eight'.





## Addition – not crossing a boundary e.g. 25 + 51



## Addition -crossing a boundary e.g. 25+47

