

SNS academy



I. Add the following.

1. Tens	Ones			2.	Tens	Ones
6	5				2	2
				+	5	3
+ 3	2					
		-		_		

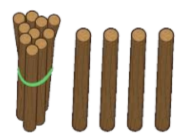
II. Fill in the blanks

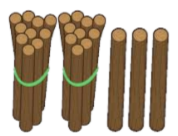


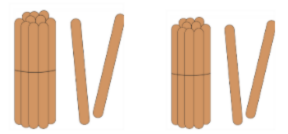




II. Fill in the blanks. The objects are grouped into groups of tens and ones.







III. Solve the following.

1. There are 48 chairs in one row and 51 chairs in another row. How many chairs are there altogether?

Number of chairs in one row = _____

Number of chairs in another row =

Total number of chairs in both the rows = _____