Read the problems and solve  A farmer planted 186 red roses and 241 pink roses. How many roses did he plant in all?	
Number of pink roses	+
Total number of roses planted	
A school has 325 chairs and 2 and tables are there in all?	•
Number of chairs	H T O
Number of tables	+
Total number of chairs and tables	
There were 443 passengers in one train and 390 in another. How many passengers altogether were traveling?	
Number of passengers in one train	-
Number of passengers in other train	+
Total number of passengers	
329 women and 497 men work in a chocolate factory. Find the total number of people working there.	
Number of women in chocolate factory	·
Number of men in chocolate factory	+
Total number of people	<b>——</b>