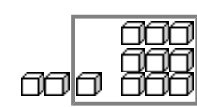
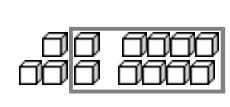


Carrying to Tens

1. Circle ten cubes to form a ten. How many ones are left over?

a. 

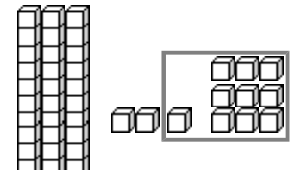
tens		ones
		3
+		9

b. 

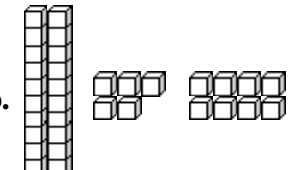
tens		ones
		5
+		8

2. Now we already have some tens. Circle ten cubes to make a whole ten.

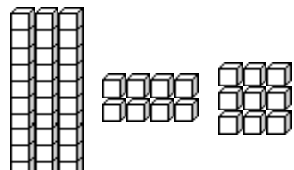
Then count the whole tens, including the one you made by circling the little cubes. Count the ones.

a. 

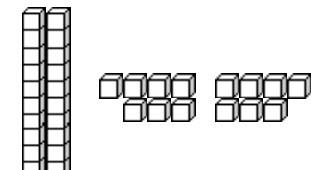
tens		ones
3	3	
+		9

b. 

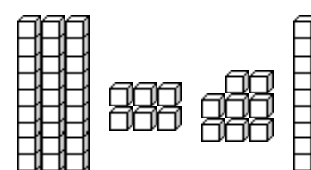
tens		ones
2	5	
+		8

c. 

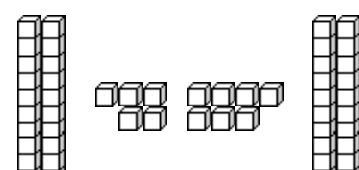
tens		ones
3	8	
+		9

d. 

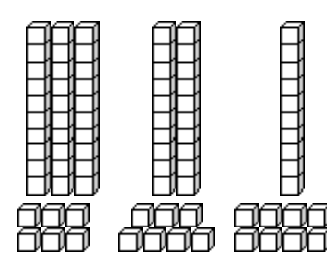
tens		ones
2	7	
+		7

e. 

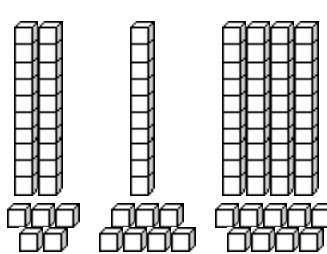
tens		ones
3	6	
+		8

f. 

tens		ones
2	5	
+		7

g. 

tens		ones
3	6	
		2
+		7
		8

h. 

tens		ones
2	5	
		1
+		7
		9

Ten little cubes (ones) form a new ten.