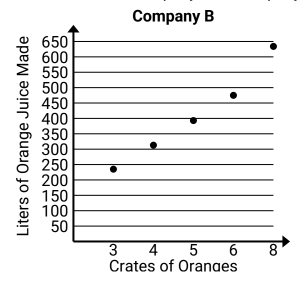


Solve each problem.

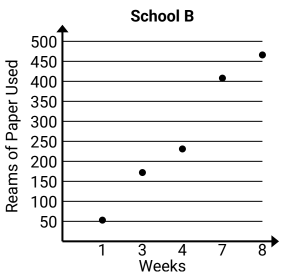
1) Compare the approximate liters of orange juice produced per crates used of Company A to Company B.

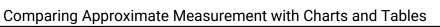
Company A		
Crates of Oranges	Liters of Orange Juice Made	
2	165	
3	246	
5	407	
7	565	
9	727	



2) Compare the approximate reams of paper used per week of School A to School B.

School A		
Weeks	Reams of Paper Used	
1	65	
4	243	
5	302	
6	361	
7	419	



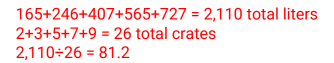


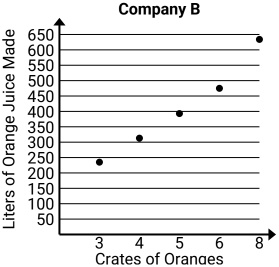


Solve each problem.

1) Compare the approximate liters of orange juice produced per crates used of Company A to Company B.

Company A		
Crates of Oranges	Liters of Orange Juice Made	
2	165	
3	246	
5	407	
7	565	
9	727	



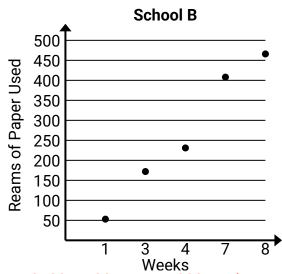


235+313+393+475+634 = 2,050 total liters 3+4+5+6+8 = 26 total crates 2,050÷26 = 78.8

2) Compare the approximate reams of paper used per week of School A to School B.

School A		
Weeks	Reams of Paper Used	
1	65	
4	243	
5	302	
6	361	
7	419	

65+243+302+361+419 = 1,390 total reams used 1+4+5+6+7 = 23 total weeks 1,390÷23 = 60.4



53+172+231+408+466 = 1,330 total reams used 1+3+4+7+8 = 23 total weeks $1,330 \div 23 = 57.8$