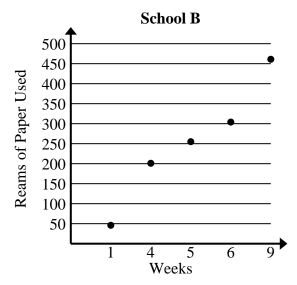


## Solve each problem.

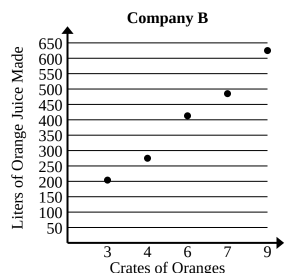
1) Compare the approximate reams of paper used per week of School A to School B.

School A		
Weeks	Reams of Paper Used	
3	162	
4	213	
6	318	
8	423	
9	473	



2) 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	
1	76	
2	147	
3	215	
7	495	
9	636	



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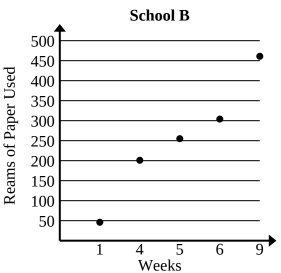


## Solve each problem.

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

School A		
Weeks	Reams of Paper Used	
3	162	
4	213	
6	318	
8	423	
9	473	

162+213+318+423+473 = 1,589 total reams used 3+4+6+8+9 = 30 total weeks  $1,589 \div 30 = 53.0$ 

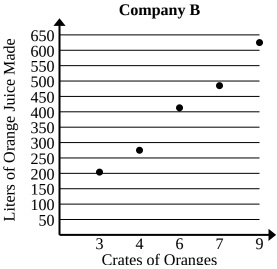


46+201+255+304+461 = 1,267 total reams used 1+4+5+6+9 = 25 total weeks  $1,267 \div 25 = 50.7$ 

2) 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	
1	76	
2	147	
3	215	
7	495	
9	636	

76+147+215+495+636 = 1,569 total liters 1+2+3+7+9 = 22 total crates  $1,569 \div 22 = 71.3$ 



204+275+413+485+625 = 2,002 total liters 3+4+6+7+9 = 29 total crates  $2,002 \div 29 = 69.0$