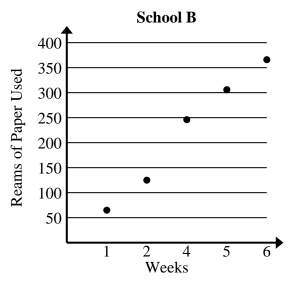


## Solve each problem.

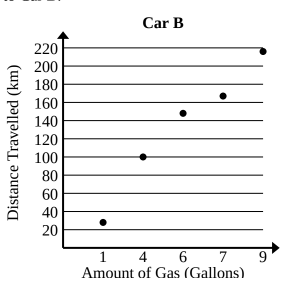
1) Compare the approximate reams of paper used per week of School A to School B.

School A		
Weeks	Reams of Paper Used	
1	54	
4	234	
5	295	
7	413	
8	473	



2) Compare the approximate kilometers per gallon of Car A to Car B.

Car A		
Amount of Gas (Gallons)	Distance Travelled (km)	
1	16	
4	89	
6	130	
7	157	
8	179	



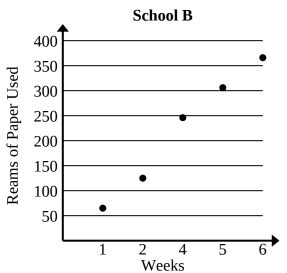


## Solve each problem.

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

School A		
Weeks	Reams of Paper Used	
1	54	
4	234	
5	295	
7	413	
8	473	

54+234+295+413+473 = 1,469 total reams used 1+4+5+7+8 = 25 total weeks  $1,469 \div 25 = 58.8$ 

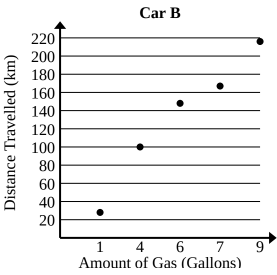


65+125+246+306+366 = 1,108 total reams used 1+2+4+5+6 = 18 total weeks  $1,108 \div 18 = 61.6$ 

2) Compare the approximate kilometers per gallon of Car A to Car B.

Car A		
Amount of Gas (Gallons)	Distance Travelled (km)	
1	16	
4	89	
6	130	
7	157	
8	179	

16+89+130+157+179 = 571 total km 1+4+6+7+8 = 26 total gallons  $571 \div 26 = 22.0$ 



28+100+148+167+216 = 659 total km 1+4+6+7+9 = 27 total gallons  $659 \div 27 = 24.4$