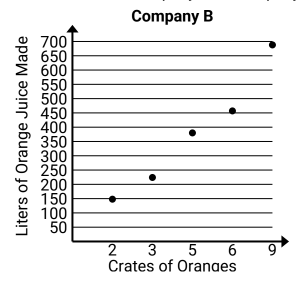


## Solve each problem.

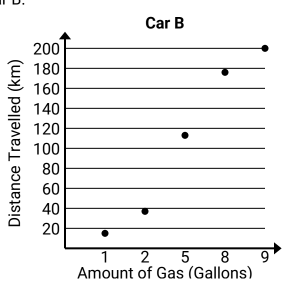
1) Compare the approximate liters of orange juice produced per crates used of Company A to Company B.

Company A		
Crates of Oranges	Liters of Orange Juice Made	
1	82	
4	314	
6	468	
7	546	
8	622	



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

Car A		
Amount of Gas (Gallons)	Distance Travelled (km)	
1	27	
4	96	
6	145	
7	170	
8	186	



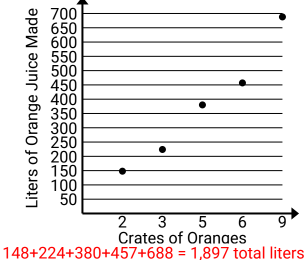




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Company B

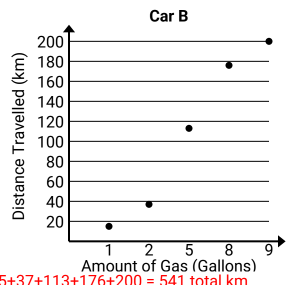
148+224+380+457+688 = 1,897 total li 2+3+5+6+9 = 25 total crates 1,897÷25 = 75.9

82+314+468+546+622 = 2,032 total liters 1+4+6+7+8 = 26 total crates 2,032÷26 = 78.2

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

Car A		
Amount of Gas (Gallons)	Distance Travelled (km)	
1	27	
4	96	
6	145	
7	170	
8	186	

27+96+145+170+186 = 624 total km 1+4+6+7+8 = 26 total gallons 624÷26 = 24.0



15+37+113+176+200 = 541 total km 1+2+5+8+9 = 25 total gallons 541÷25 = 21.6