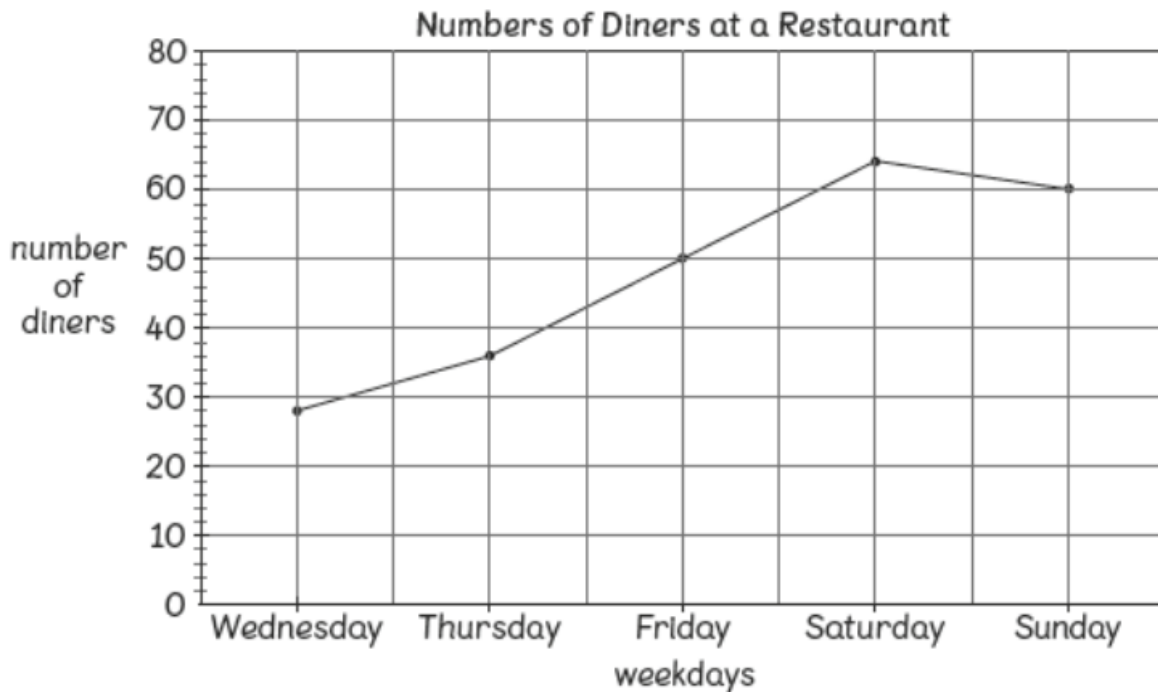


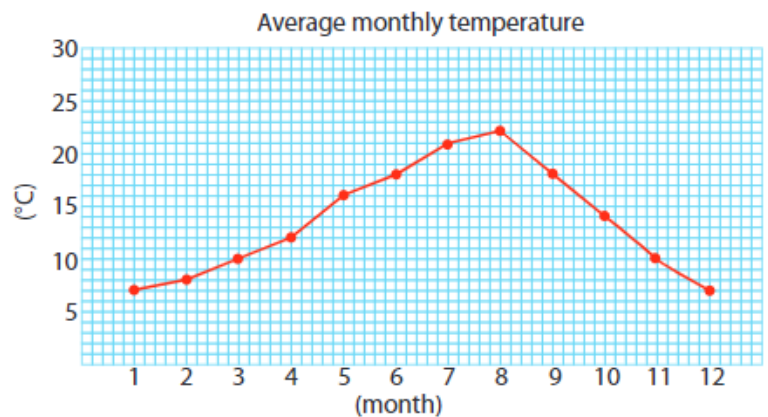
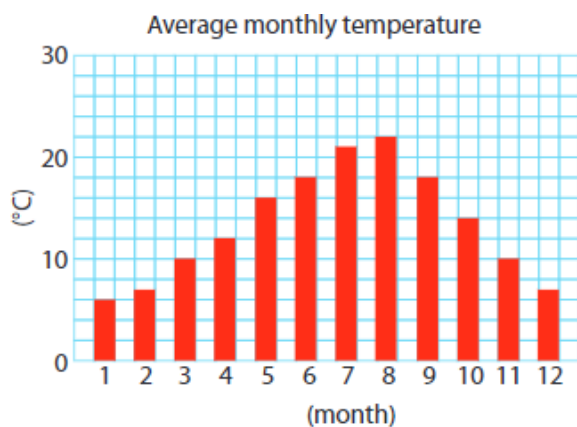
Layer 1 – Answer the questions based on this graph showing the number of diners in restaurant between Wednesday and Sunday.



- How many diners were there on Friday?
- On which day was the greatest number of diners?
- How many diners were there altogether from Wednesday to Sunday?
- What was the difference between the number of diners on Wednesday and on Saturday?
- Did the number of diners increase or decrease from Saturday to Sunday?

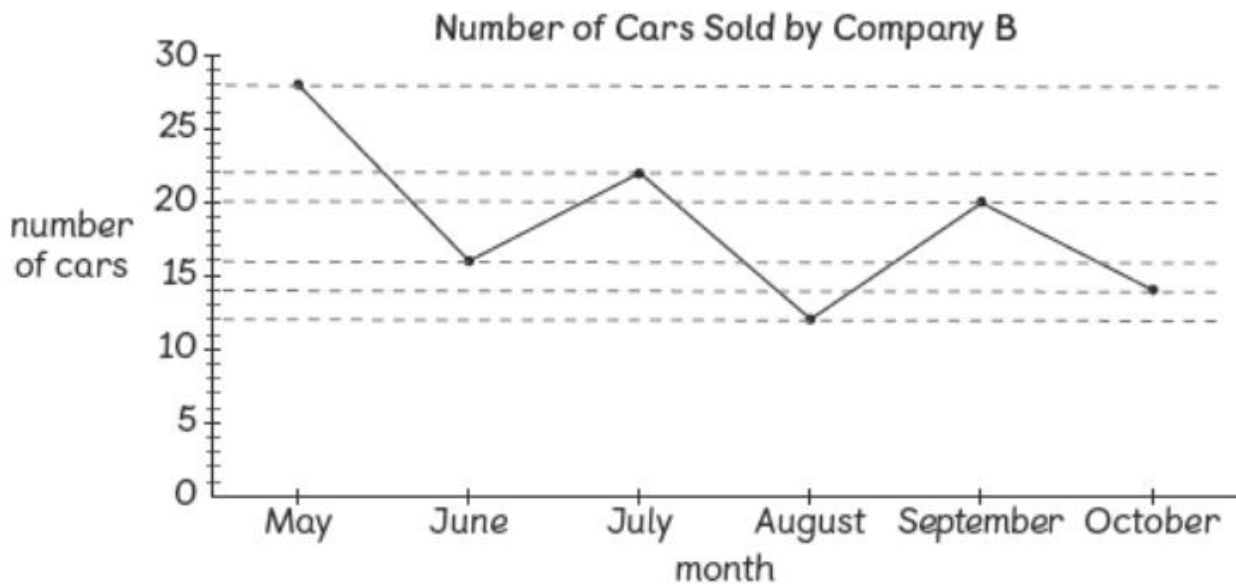
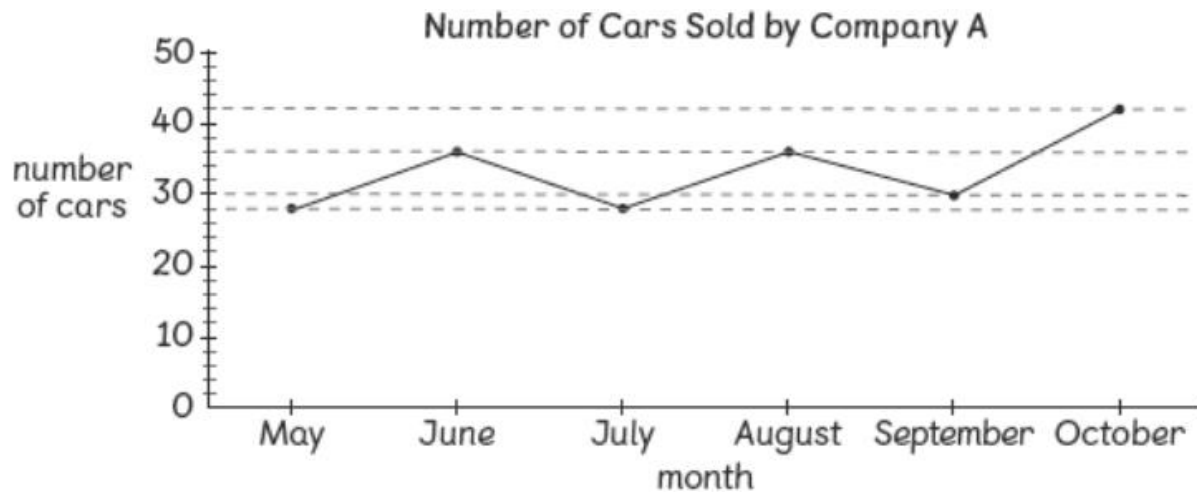
Design your own question for this graph and answer it.

Layer 2 – These two graphs show the same data. What's the same? What's the difference?



Which graph is better? Explain why.

Layer 3 – These two graphs show the number of cars sold by two different companies between May and October.



Month	Company A	Company B
May		
June		
July		
August		
September		
October		

Choose the correct word to complete the sentence:

There was ( an increase / a decrease ) in the number of cars sold by Company A from May to October.

There was ( an increase / a decrease ) in the number of cars sold by Company B from May to October.

( More / Fewer ) cars were sold by Company A than by Company B from May to October.

Can you think of any statements of your own to compare the two graphs?

Greater Depth – Write a story to match this graph.

