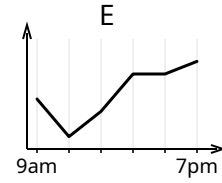
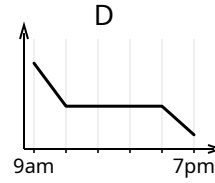
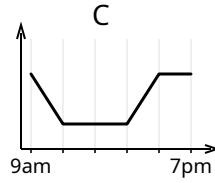
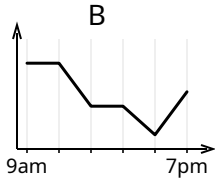
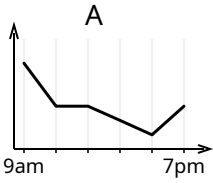




# Trend Detectives - set samples - paper 1

1. The table below shows the data for Amber River over 6 periods. Which of the line graphs below accurately represents this data?

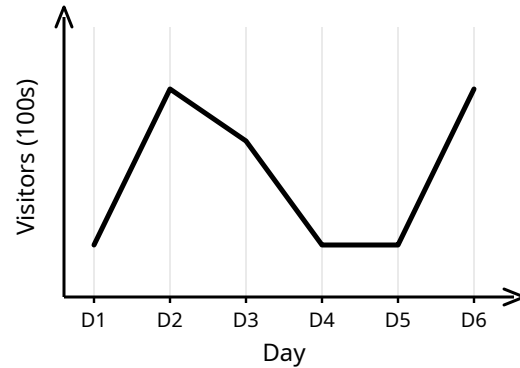
	9am	11am	1pm	3pm	5pm	7pm
Amber River	35	25	25	25	35	35



ans \_\_\_\_\_

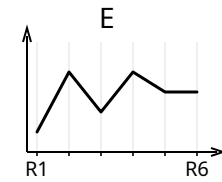
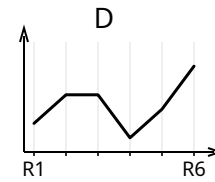
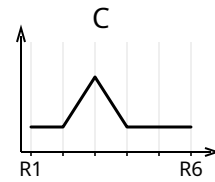
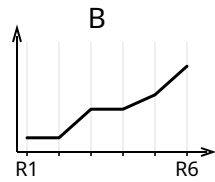
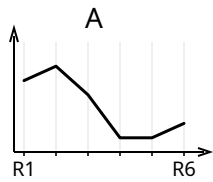
2. The graph on the right shows the visitor traffic to a particular website over 6 days. Which website could this be?

	D1	D2	D3	D4	D5	D6
Alpha Agent	20	35	30	20	20	35
Byte Blog	40	50	40	25	25	10
Chef Corner	35	30	30	25	25	20
Design Desk	25	25	25	25	20	15
Easy Excel	25	25	10	10	20	5



ans \_\_\_\_\_

3. The score for player Alice was tracked across 5 intervals. The value grew from R1 to R2, then it went down from R2 to R3, rose from R3 to R4, declined from R4 to R5, and finally it remained constant from R5 to R6. Which of the line graphs below accurately represents this trend?



ans \_\_\_\_\_



## Trend Detectives - set samples - Answers

1. Table trend:  
DOWN, FLAT, FLAT, UP, FLAT  
Graph C matches.  
**Answer: C**
2. Graph trend:  
UP, DOWN, DOWN, FLAT, UP  
Matches Alpha Agent.  
**Answer: Alpha Agent**
3. Story trend:  
UP, DOWN, UP, DOWN, FLAT  
Graph E matches.  
**Answer: E**