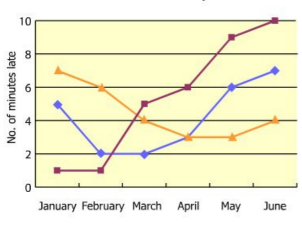






## **Bus Punctuality**





## **Question 25**

The company incurs £45 for every minute that a bus is later than 5 minutes and if it is later than 8 minutes, the company pays an additional £20 fee. How much did the delay cost the company over the six months?

- £355
- £445
- £655
- £720
- £760









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## **Bus Punctuality**



## Question 26

Two new buses, D and E, are introduced. If Bus D is 7% more punctual and Bus E is 7% later on average than Bus C, which of the five buses is least delayed on average?

- Bus A
- Bus B
- Bus C
- Bus D
- Bus E



