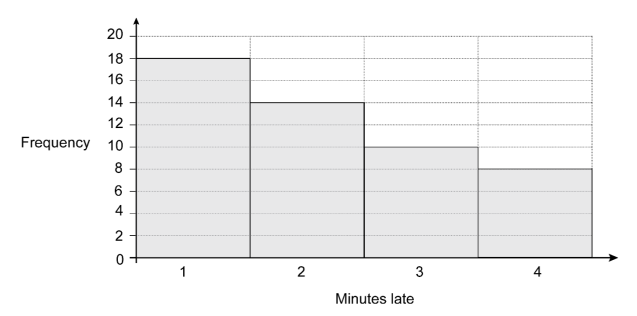
14 This frequency diagram summarises the number of minutes Astrid's train was late over the last 50 days.



(a) Use information from this diagram to estimate the probability that her train will be 4 minutes late tomorrow.

|     | (a)[2]  |
|-----|---|
| (b) | Explain whether your answer to part (a) gives a reliable probability. |
|     |   |

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