- **6** Which feature of a graph allows acceleration to be determined?
 - A the area under a displacement-time graph
 - **B** the area under a velocity-time graph
 - **C** the slope of a displacement-time graph
 - **D** the slope of a velocity-time graph
- 7 In an experiment to determine the acceleration of free fall using a falling body, what would lead to a value that is too large?
 - A air resistance
 - **B** dimensions of the body are too large
 - **C** measured distance longer than true distance
 - **D** measured time longer than true time

Space for working