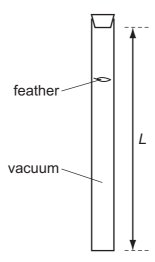
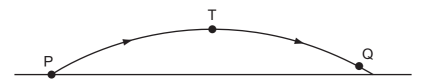
8 The diagram shows a laboratory experiment in which a feather falls from rest in a long evacuated vertical tube of length *L*.



The feather takes time *T* to fall from the top to the bottom of the tube.

How far will the feather have fallen from the top of the tube in time 0.50 *T*?

- **A** 0.13*L*
- **B** 0.25 *L*
- **C** 0.38 *L*
- **D** 0.50 *L*
- **9** In the absence of air resistance, a stone is thrown from P and follows a parabolic path in which the highest point reached is T. The stone reaches point Q just before landing.



The vertical component of acceleration of the stone is

- A zero at T.
- **B** larger at T than at Q.
- C larger at Q than at T.
- **D** the same at Q as at T.

Space for working