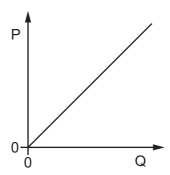
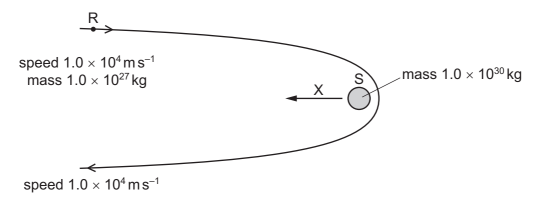
8 The graph shows how quantity P varies with quantity Q for an object falling in air for a long time in a uniform gravitational field.



What could be the identities of P and Q?

	Р	Q
Α	force of air resistance	acceleration
В	kinetic energy	time
С	potential energy	height
D	work done against air resistance	speed

9 A rock R of mass 1.0×10^{27} kg is a large distance from a star S and is travelling at a speed of 1.0×10^4 m s⁻¹. The star has mass 1.0×10^{30} kg. The rock travels around the star on the path shown so that it reverses its direction of motion and, when finally again a large distance from the star, has the same speed as initially.



Which statement is correct?

- **A** The change in the momentum of S is in the direction of arrow X.
- **B** The change in the velocity of S is approximately $20 \,\mathrm{m \, s}^{-1}$.
- C The magnitude of the change of momentum of R is 10³ times greater than the magnitude of the change of momentum of S.
- **D** The momentum of R does not change.