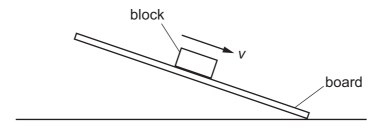
**11** A wooden block rests on the rough surface of a board. One end of the board is then raised until the block slides down the board at constant velocity *v*.



What describes the forces acting on the block when it is sliding with constant velocity?

|   | frictional force on block | resultant force on block |
|---|---------------------------|--------------------------|
| Α | down the board            | down the board           |
| В | down the board            | zero                     |
| С | up the board              | down the board           |
| D | up the board              | zero                     |

- 12 Which statement best describes a couple?
  - A a pair of forces of equal magnitude acting in opposite directions which produce rotational motion but not translational motion
  - **B** a pair of forces of equal magnitude acting in opposite directions which produce translational motion but not rotational motion
  - **C** a pair of forces of equal magnitude acting in the same direction which produce rotational motion but not translational motion
  - **D** a pair of forces of equal magnitude acting in the same direction which produce translational motion but not rotational motion