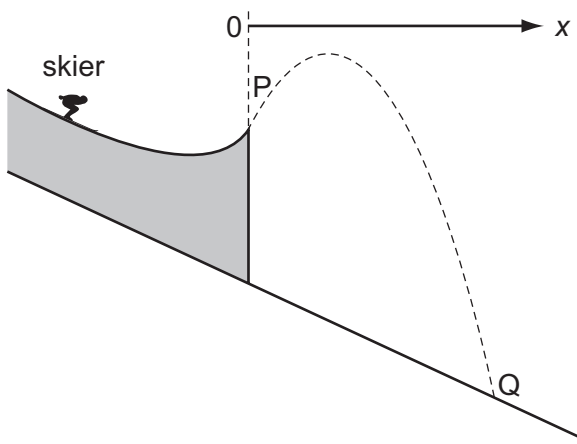
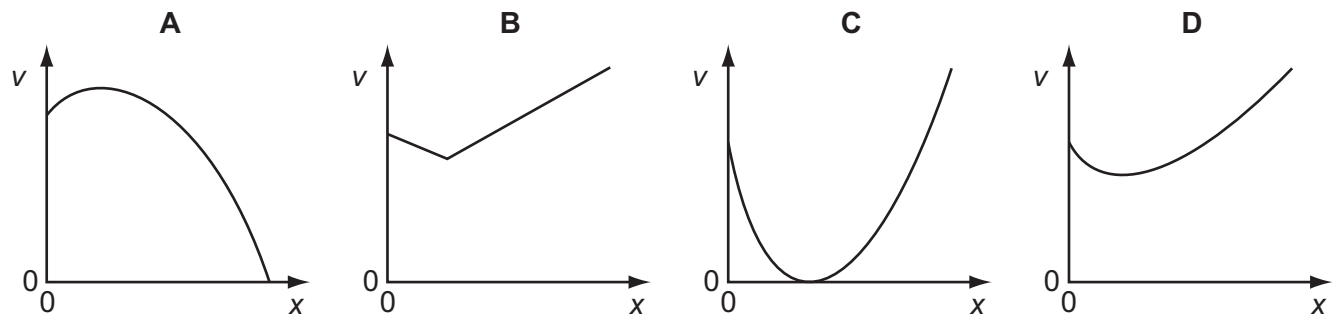


10 The dotted line shows the path of a competitor in a ski-jumping competition.



Ignoring air resistance, which graph best represents the variation of his speed  $v$  with the horizontal distance  $x$  covered from the start of his jump at P before landing at Q?



Space for working