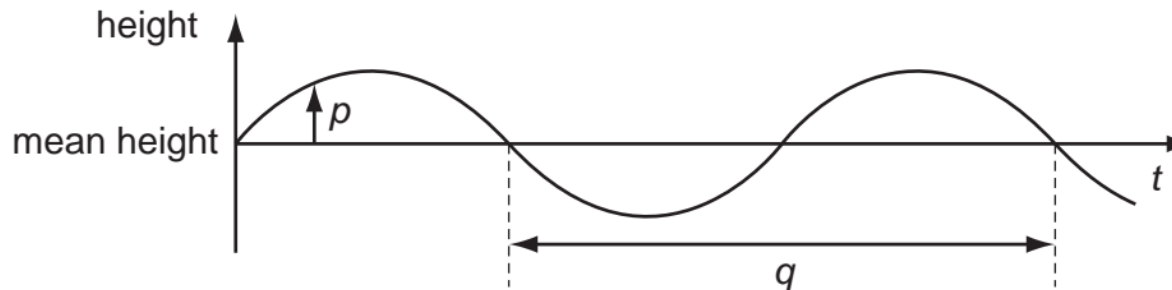


- 25 The graph shows how the height of a water surface at a point in a harbour varies with time  $t$  as waves pass the point.



What are  $p$  and  $q$ ?

	$p$	$q$
A	displacement	wavelength
B	displacement	period
C	amplitude	wavelength
D	amplitude	period

- 26 The intensity  $I$  of a sound at a point P is inversely proportional to the square of the distance  $x$  of P