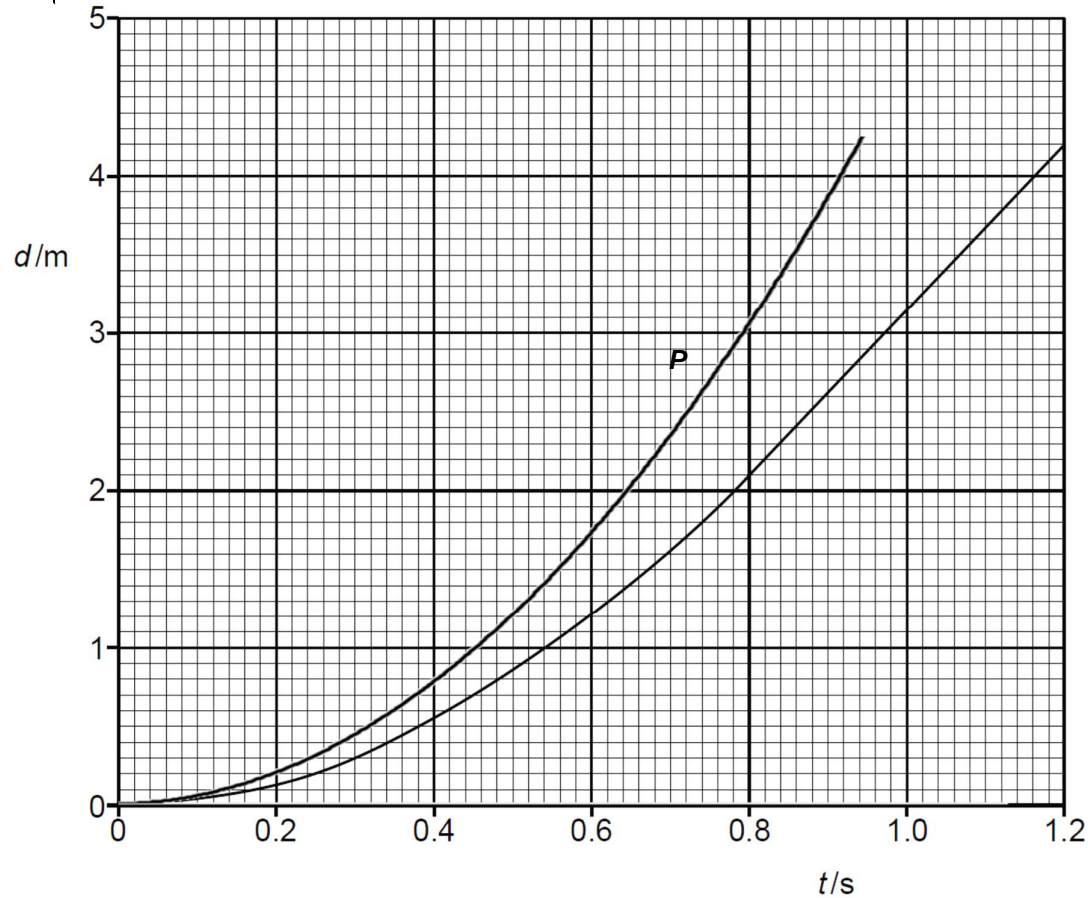


1a	The gradient of the graph is the speed or velocity, And it becomes constant (from approximately 0.8 s onwards)	B1 B1
1bi	At $t = 0.40$ s, gradient = $(2.80 - 0) / (1.20 - 0.20)$ $= 2.8$ So, speed = 2.8 ms^{-1} (allowed range is ± 0.1. if answer $> \pm 0.1$ but $\leq \pm 0.2$, then award 1 mark)	M1 A1
1bii	Average speed = $0.55 / 0.40 = 1.375 = 1.38 \text{ ms}^{-1}$	A1
1ci	Distance travelled = $\frac{1}{2} at^2 = \frac{1}{2} (9.81) (0.40)^2 = 0.7848 = 0.78 \text{ m}$	B1

1cii



Continuous curve line starting from zero, with increasing gradient
 Curve line is smooth, always above the given line, never vertical or straight
 Passes through (0.40, 0.80). Accuracy up to half small square

M1
 A1
 A1