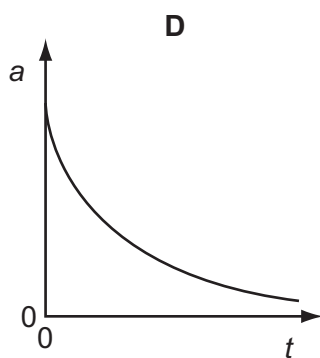
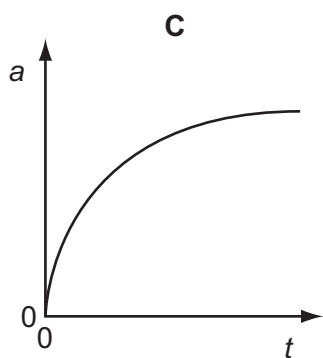
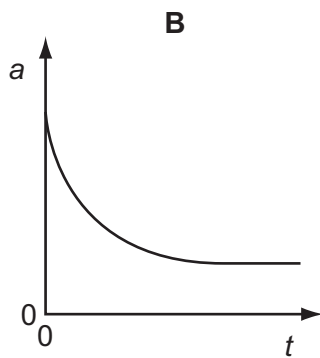
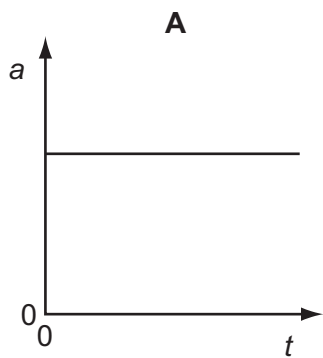


- 7 A tennis ball is released from rest at the top of a tall building.

Which graph best represents the variation with time  $t$  of the acceleration  $a$  of the ball as it falls, assuming that the effect of air resistance is **not** negligible?



**Space for working**