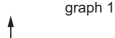
A person of mass 60 kg stands on accurate bathroom scales, placed on the floor of an 8 elevator (lift) which operates in a tall building.

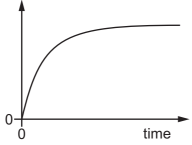
At a certain instant the bathroom scales read 58 kg.

Which row could give the person's direction of movement and type of motion?

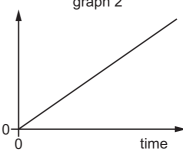
	direction	motion
Α	downwards	constant speed
В	downwards	slowing down
С	upwards	constant speed
D	upwards	slowing down

The diagram shows graphs of various quantities plotted against time for an object dropped from a 9 stationary balloon high in the atmosphere.

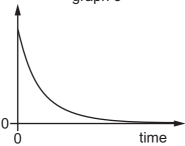




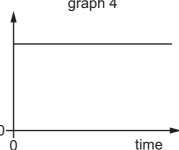
graph 2



graph 3



graph 4



Which statement could be correct?

- Graph 1 is acceleration against time and graph 3 is resultant force against time.
- В Graph 1 is acceleration against time and graph 4 is resultant force against time.
- C Graph 3 is acceleration against time and graph 1 is velocity against time.
- Graph 3 is acceleration against time and graph 2 is velocity against time. D