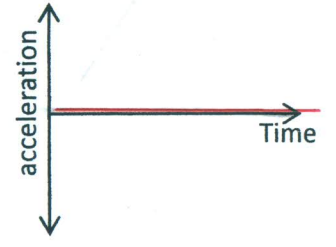
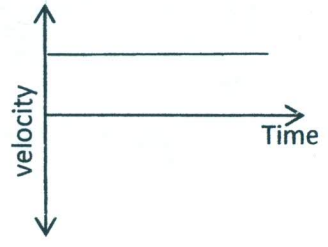
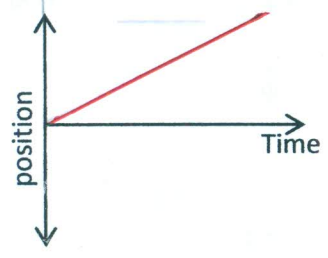


$$\dot{x} = v$$
$$\dot{v} = a$$

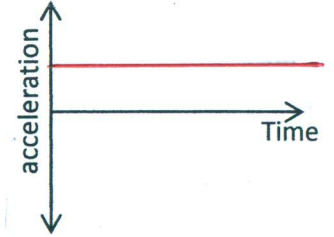
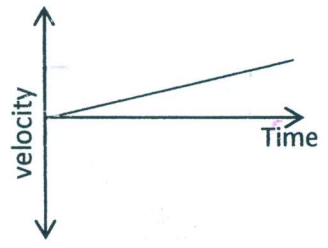
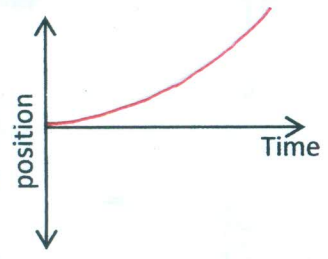
a-t, v-t and s-t graphs

NAME: KEY
DATE: _____
Physics

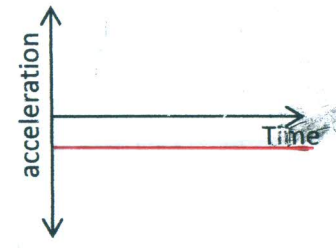
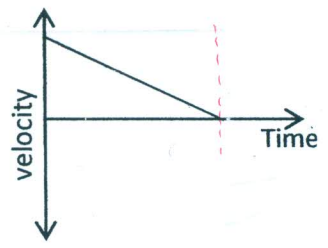
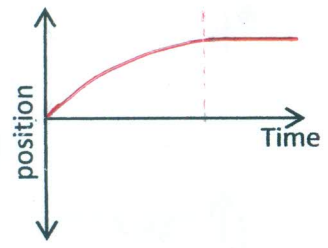
Graphs 1



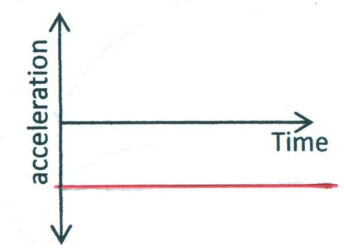
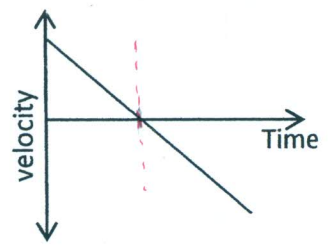
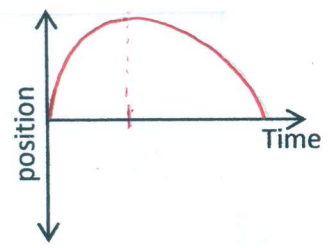
Graphs 2



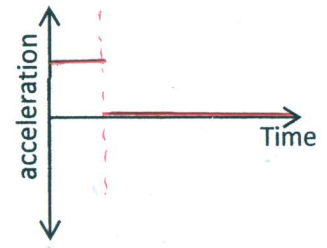
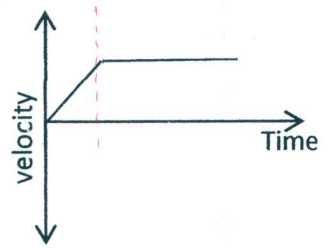
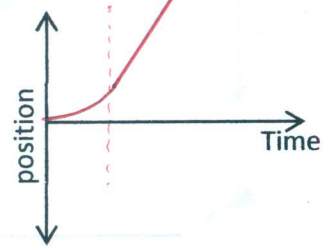
Graphs 3



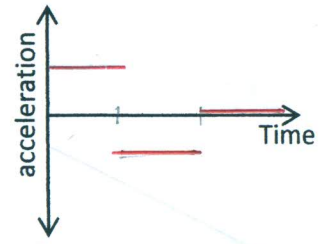
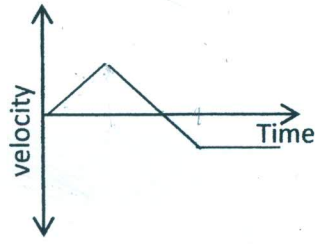
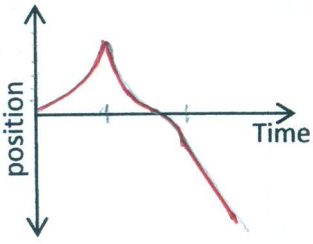
Graphs 4



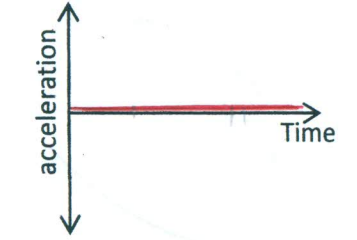
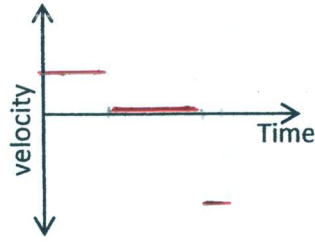
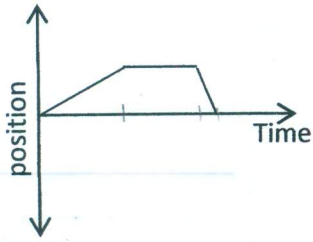
Graphs 5



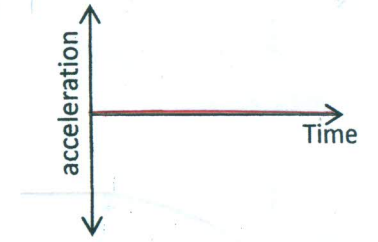
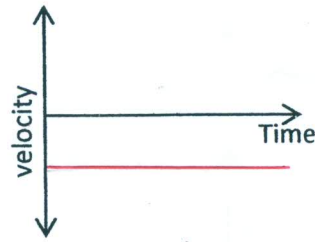
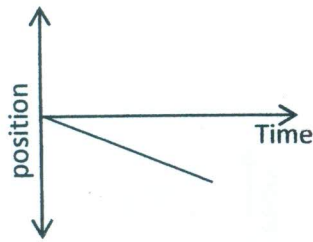
Graphs 6



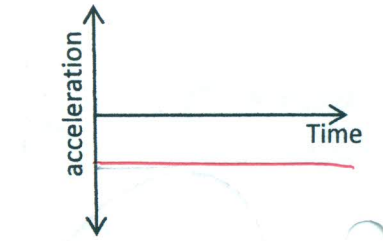
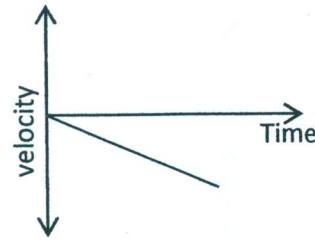
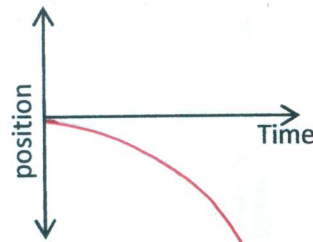
Graphs 7



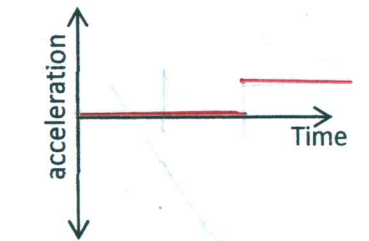
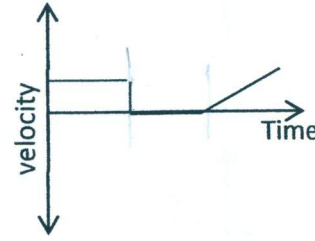
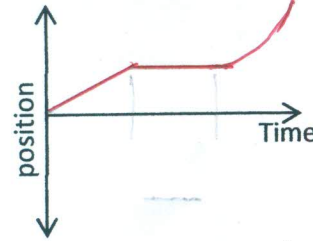
Graphs 8



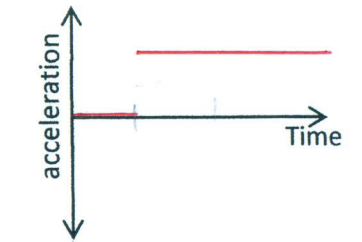
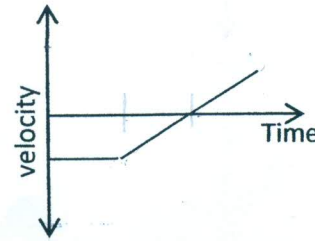
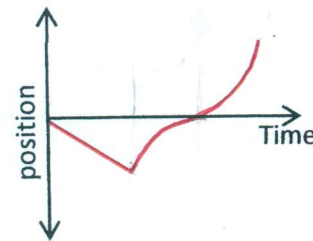
Graphs 9



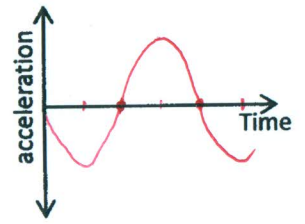
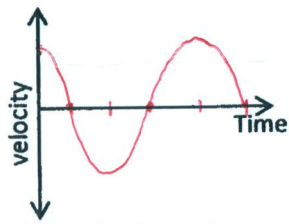
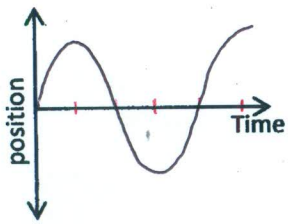
Graphs 10



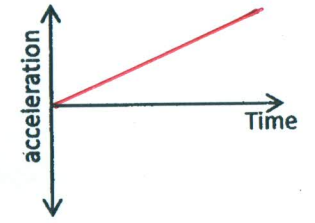
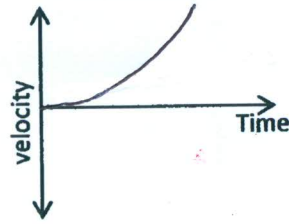
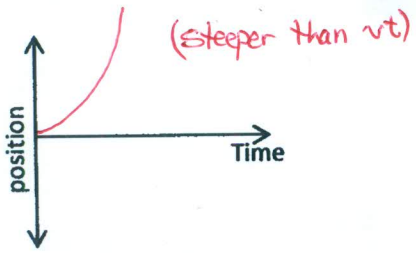
Graphs 11



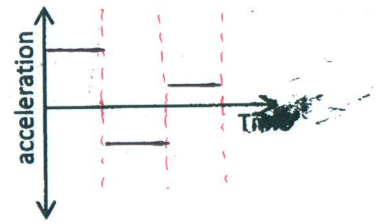
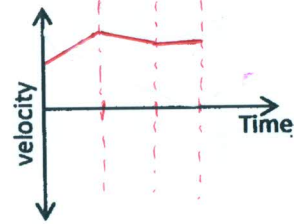
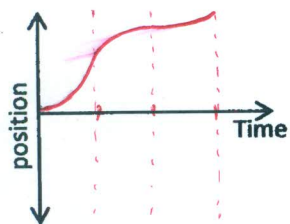
Graphs 12



Graphs 13



Graphs 14



Graphs 15

