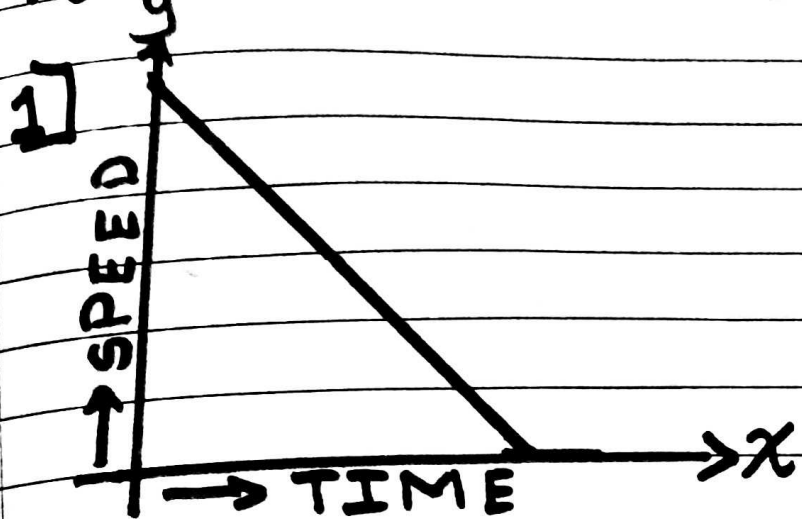
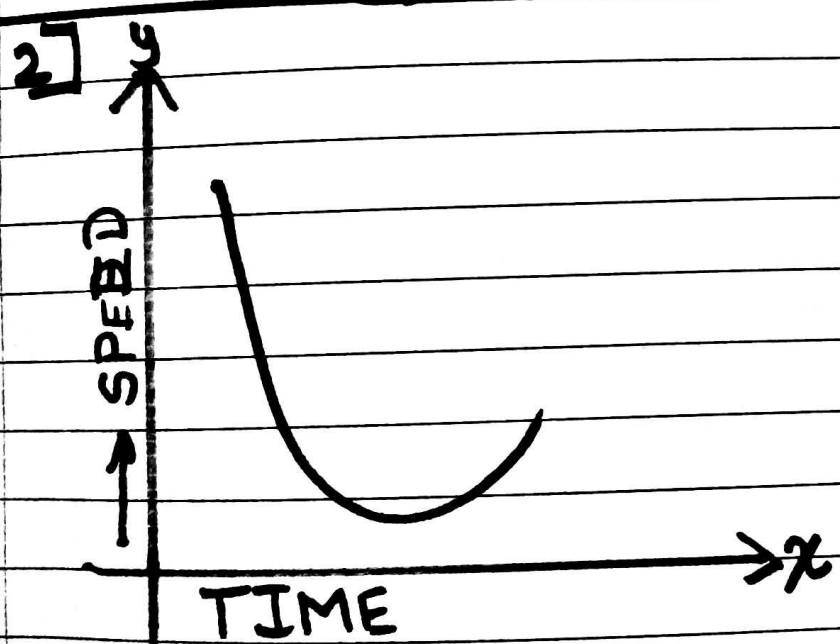


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TOPIC: GRAPHS

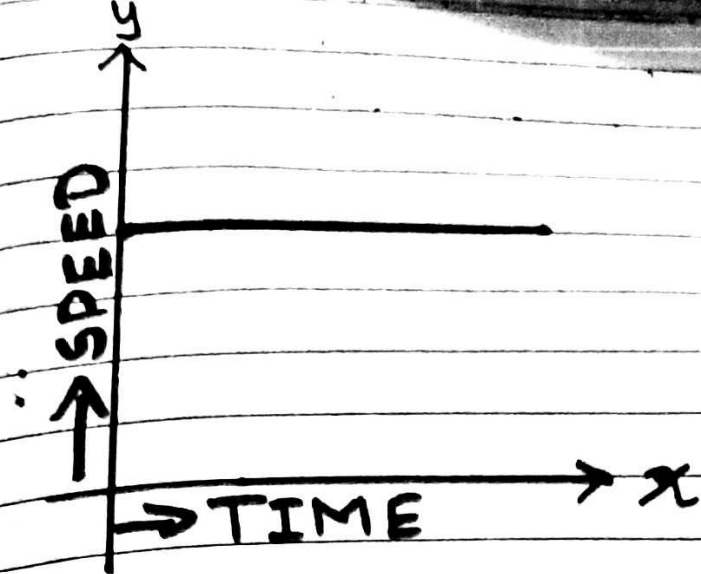


This Graph shows uniform retardation i.e., decrease in speed of the body at a constant rate.



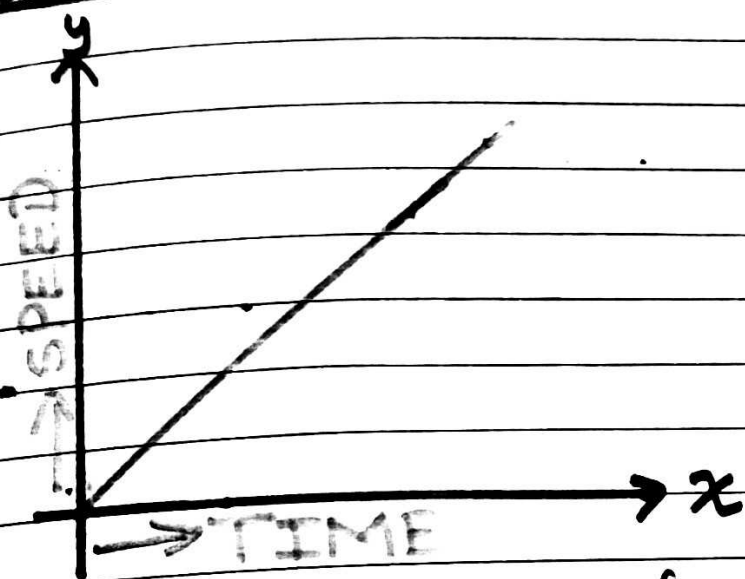
This Graph shows non-uniform retardation first then non-uniform acceleration.

3]



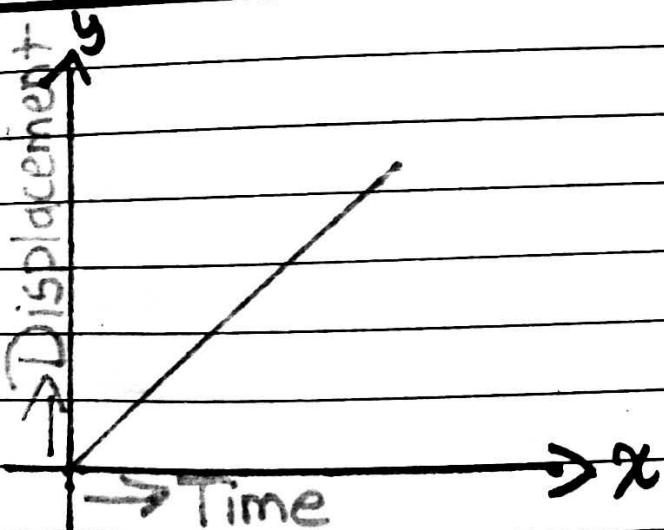
This Graph represents Uniform motion with constant speed.

4]



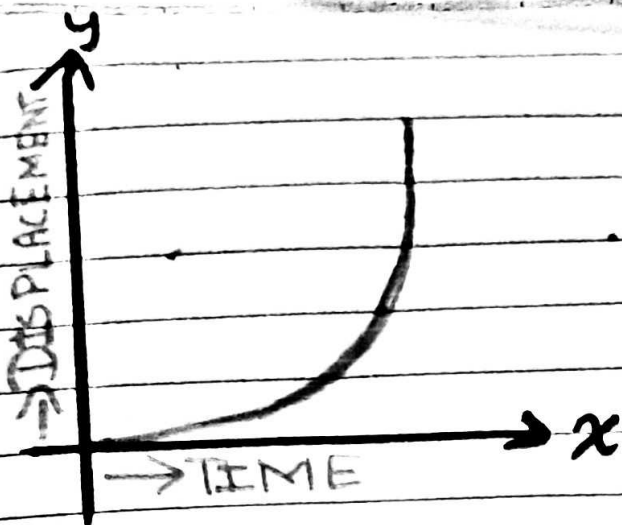
This Graph represents uniformly accelerated motion.

5]



This Graph shows that body is moving with uniform velocity.

6]



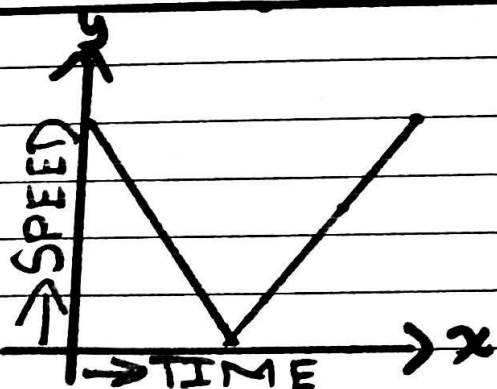
This graph shows that the body is in non-uniform motion.

7]



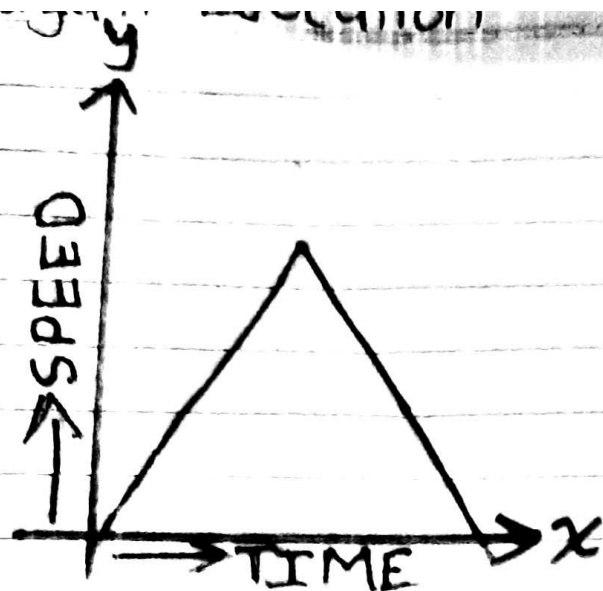
This graph shows that the body has a variable velocity.

8]



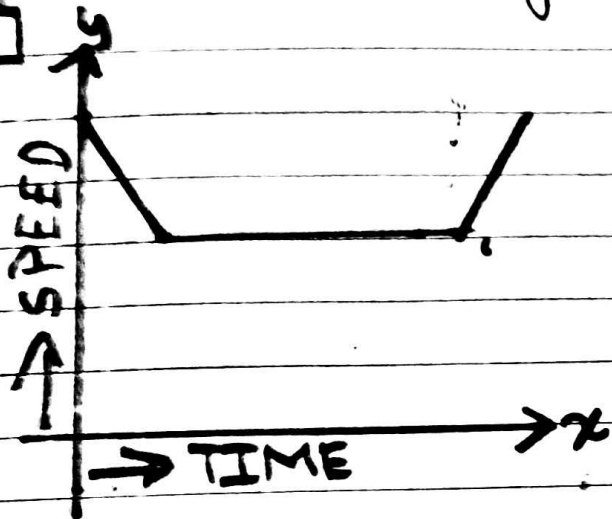
This graph shows that a ball is thrown vertically upwards and then returns back to the hand.

9]



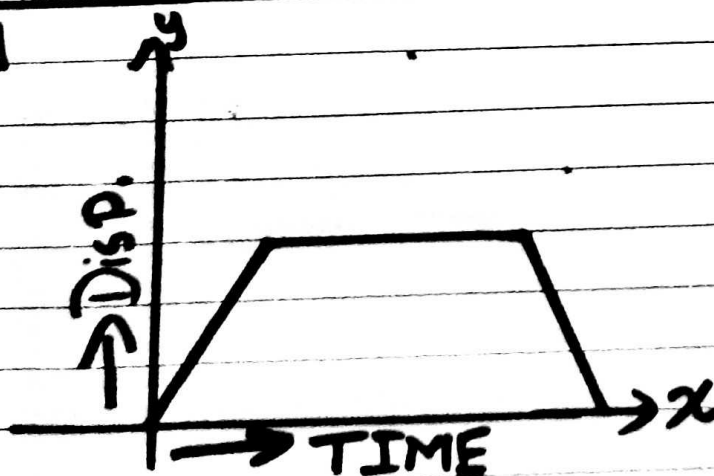
A body is freely falling with constant acceleration.

10]



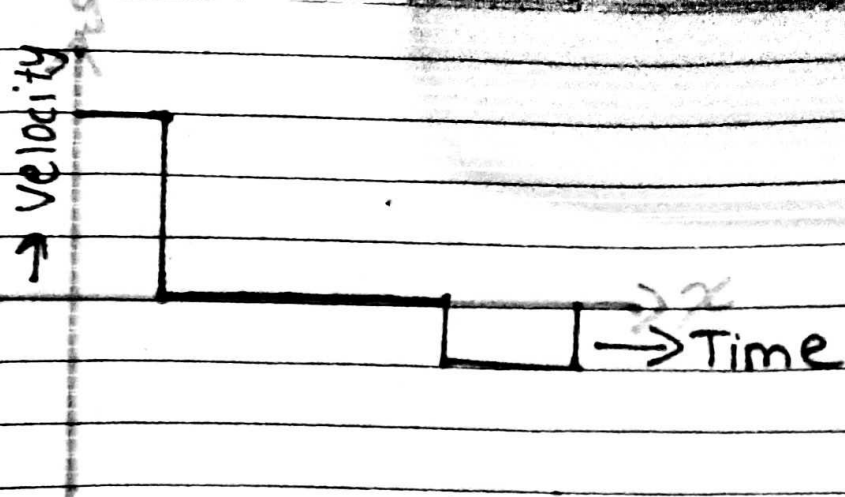
A body is decelerating to a constant speed and accelerating.

11)



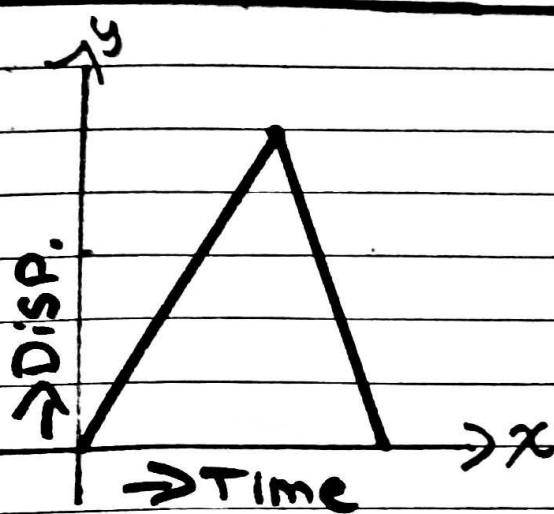
This Graph represents that a person goes to the market, makes purchases and comes back at constant slower speed.

12]



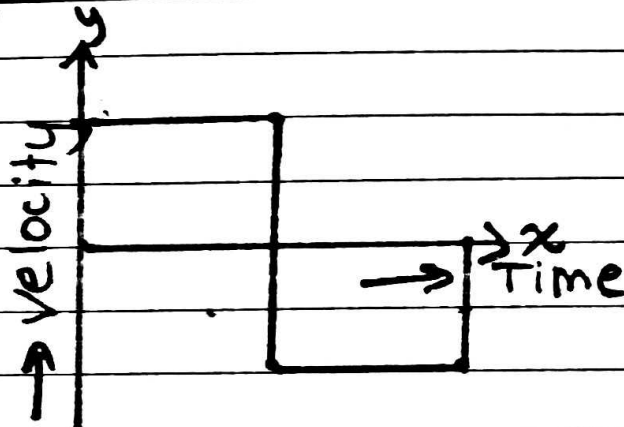
This graph shows that a person goes to a market, makes purchases and comes back at constant slower speed.

13]



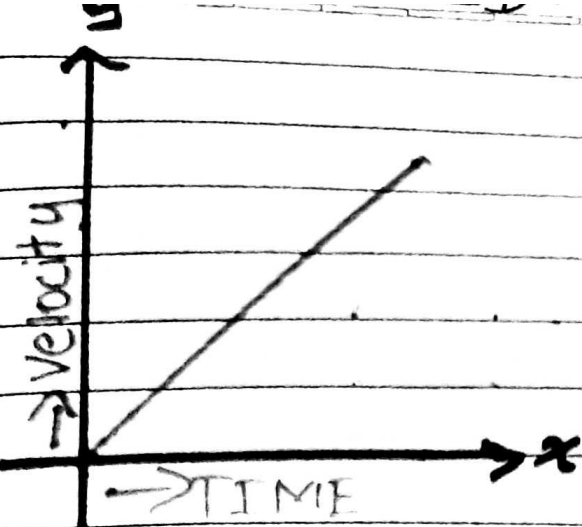
A girl walks along a straight path to drop a letter in letterbox and comes back to her initial position.

14]



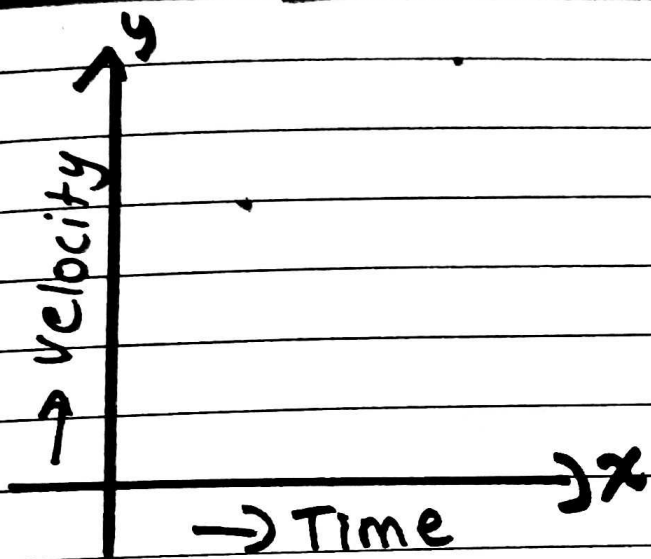
A girl walks along a straight path to drop a letter in letterbox and comes back to her initial position

15]



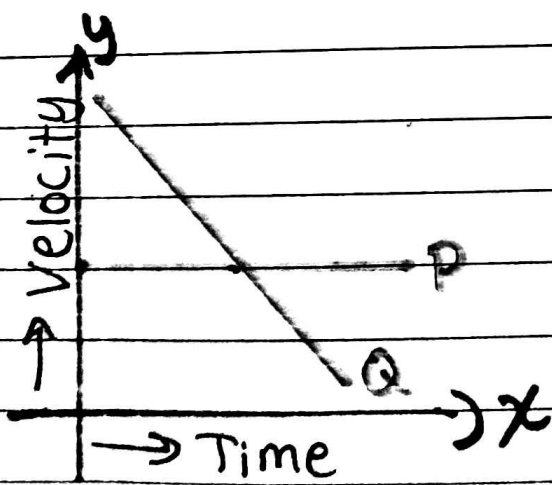
This graph represents uniformly accelerated motion.

16]



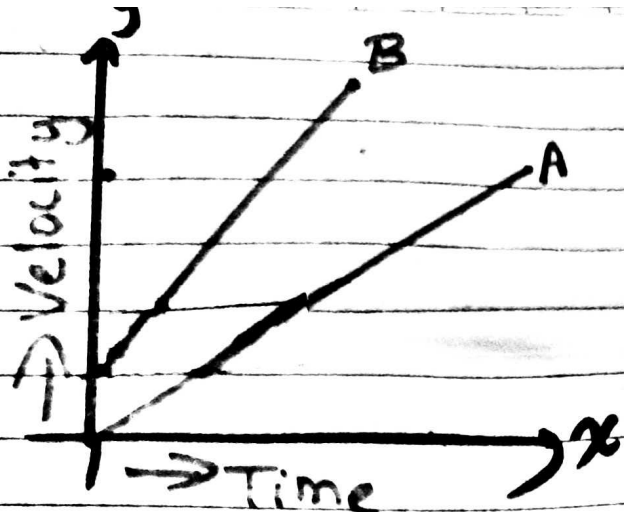
This graph represents a body at rest.

17]



This graph represents that P is moving with uniform velocity & Q is moving with uniform retardation.

18]



This graph represents a Body A from rest and moves with uniform acceleration along a st. line. Another body B has some initial velocity and moves with larger acceleration than that of A.

THE END

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