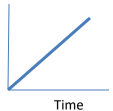
<u>Directions</u>: Using each of the diagrams below, fill in the appropriate term for each blank.

Formula's:

1. In each of the graphs below describe velocity, acceleration and the area under the curve. 18 pt.

Dist



Vel = _____

Acc = _____

Area = _____

Dist



Vel = _____

Time

Acc = _____

Area = _____

Dist



Vel = _____

Acc = _____

Area = _____

Vel



Vel = _____

Acc = _____

Area = _____

Vel



Acc = _____

Area = _____

Vel

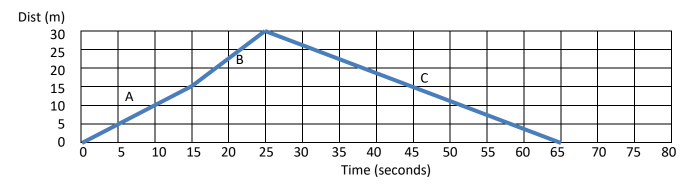


Vel = _____

Acc = _____

Area = _____

2. Using the position-time graph shown below, determine the velocity over each segment. Show all your work in determining the velocity. Circle final answers! 2 pts each.

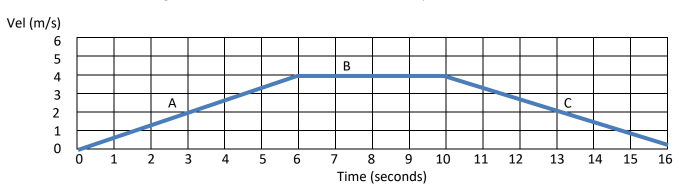


Segment A:

Segment B:

Segment C:

3. Using the **Velocity**-time graph shown below, determine the **acceleration** over each segment. Show all your work in determining the **acceleration**. Circle final answers! 2 pts each.



Segment A:

Segment B:

Segment C:

Bonus:

In the following diagram determine the instantaneous velocity for the point indicated on the graph. Show all your work!! 3 points.

Dist (m)

