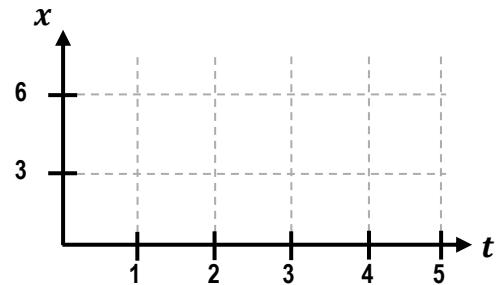
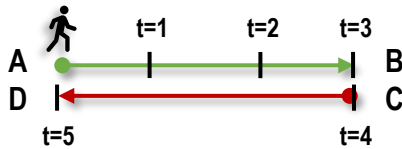


## CONCEPT: POSITION-TIME GRAPHS & VELOCITY

- **Position-time** graphs show an object's \_\_\_\_\_ in the y-axis versus \_\_\_\_\_ in the x-axis.

Ex. "You walk 6m forward in 3s, stop for 1s, then run 6m back in 1s."



- Velocity:  $v_{avg} = \frac{\Delta x}{\Delta t} \rightarrow \text{_____} = \text{_____}$  of the position graph

- Upward Slope  $\rightarrow$  [moving FORWARD | STOPPED | moving BACKWARD]
- Horizontal / Flat Slope  $\rightarrow$  [moving FORWARD | STOPPED | moving BACKWARD]
- Downward Slope  $\rightarrow$  [moving FORWARD | STOPPED | moving BACKWARD]

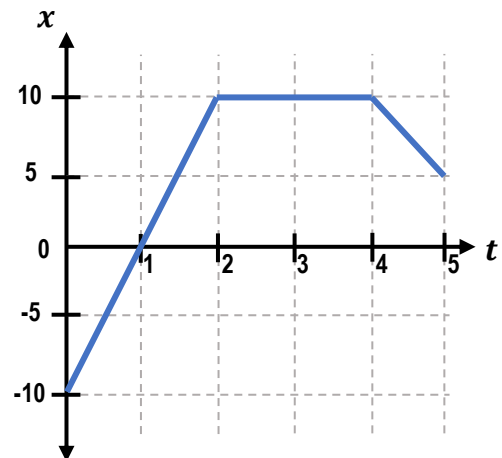
EXAMPLE: For the given position-time graph, calculate  $v_{avg}$ :

a) from  $t=0$  to  $t=2s$

b) from  $t=2$  to  $t=4s$

c) from  $t=4$  to  $t=5s$

d) for the entire motion

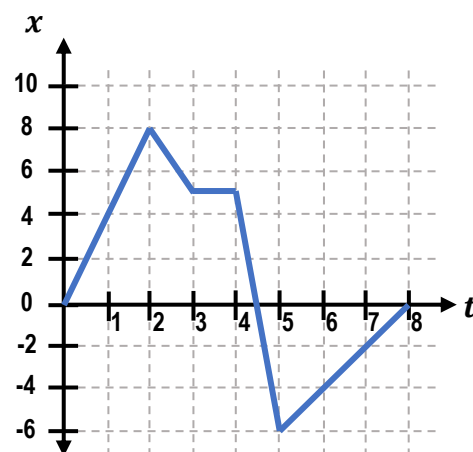


- Can get  $\vec{v}_{avg}$  between any two points if you know  $\Delta x$  and  $\Delta t$ !

- **Steeper** slopes = velocity has [ HIGHER | LOWER ] magnitude (Number only)
- **Flatter** slopes = velocity has [ HIGHER | LOWER ] magnitude (Number only)

PRACTICE: The position-time graph for a moving box is shown below.

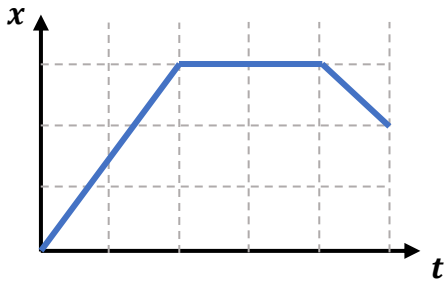
- a) What is the box's velocity from 0 to 5s?
- b) What is the box's velocity from 0 to 8s?
- c) What is the box's velocity in the interval where it's moving fastest?



## CONCEPT: CURVED POSITION-TIME GRAPHS & ACCELERATION

- Position graph is **curved** (not straight lines) when the velocity is \_\_\_\_\_ (acceleration is **NOT** zero).

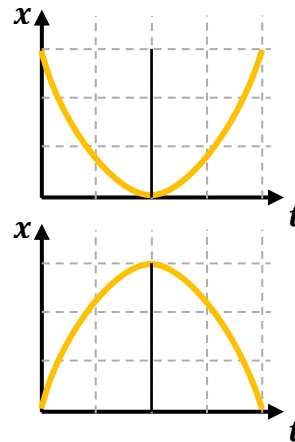
### STRAIGHT POSITION GRAPH



- Straight lines  $\rightarrow v = \text{constant}$ ,  $a = 0$

### CURVED POSITION GRAPH

Left Side: Object  
\_\_\_\_\_



Right Side: Object  
\_\_\_\_\_

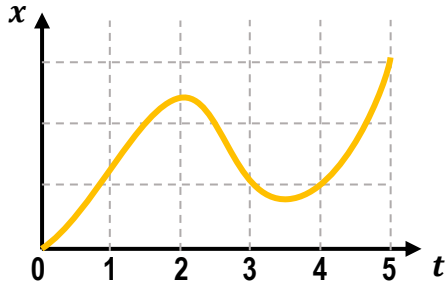
- Curving UP (Smiley ☺)  $\rightarrow$  [ **POSITIVE** | **NEGATIVE** ] acceleration
- Curving DOWN (Frowny ☹)  $\rightarrow$  [ **POSITIVE** | **NEGATIVE** ] acceleration

## CONCEPT: POSITION-TIME GRAPHS & INSTANTANEOUS VELOCITY

- There are 2 different types of velocity you'll need to calculate in position-time graphs.

### AVERAGE Velocity

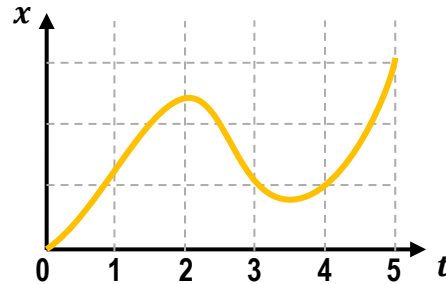
→ between TWO points



- $\vec{v}_{avg} = \frac{\Delta x}{\Delta t}$  = slope of line between 2 points

### INSTANTANEOUS Velocity

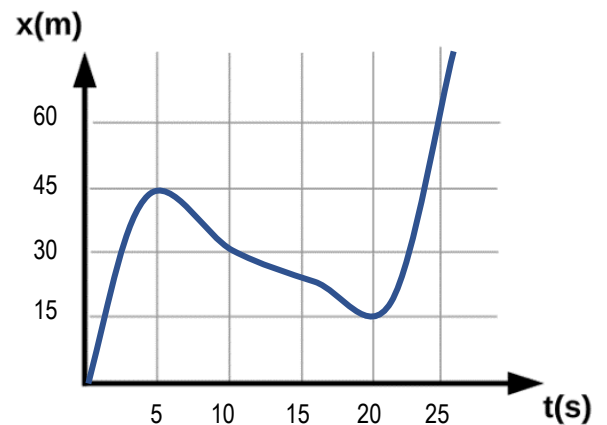
→ at ONE point (instant)



- $\vec{v}$  = slope of tangent line  $\Rightarrow$  line touches graph ONLY \_\_\_\_\_  
- Use an approximated line (best guess) if not given

EXAMPLE: Using the position-time graph for a moving object,

- Calculate the object's velocity between  $t=10$  &  $t=25$
- Calculate the object's velocity at  $t=10$
- Calculate the object's velocity at  $t=5$



- $\vec{v} = 0$  at \_\_\_\_\_ & \_\_\_\_\_ of position graph.

PRACTICE: The position-time graph for a ball on a track is shown below.

- a) What is the ball's velocity at  $t=4\text{s}$ ?
- b) At what time(s) is the ball approximately travelling at  $-10\text{m/s}$ ?
- c) From  $t = 3$  to  $7\text{s}$ , what is the sign of the acceleration?

