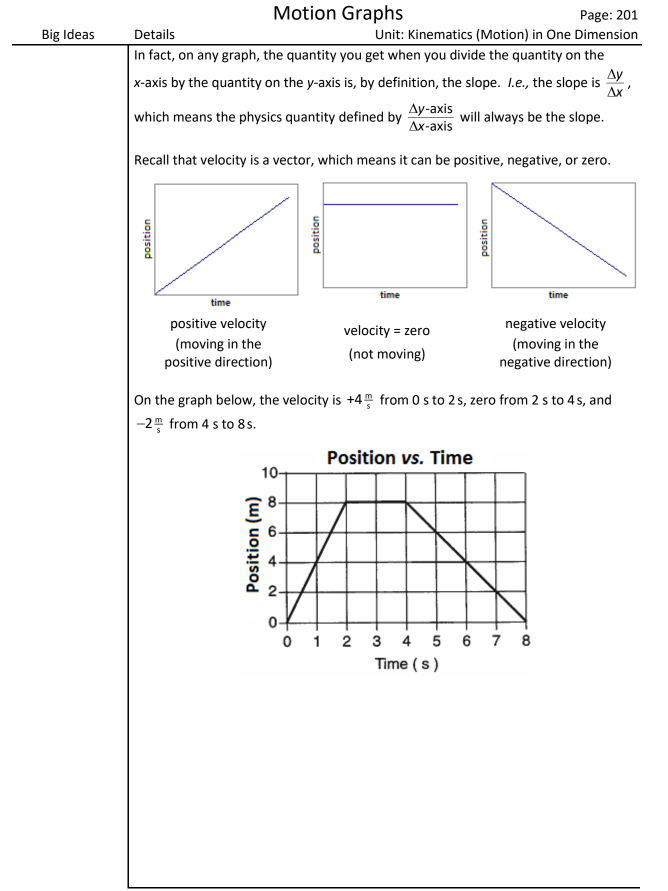
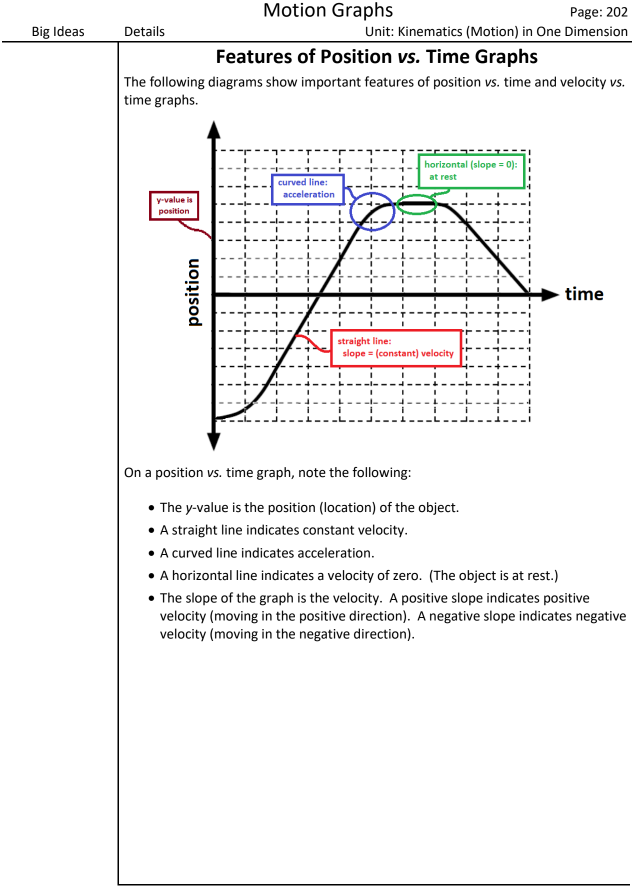
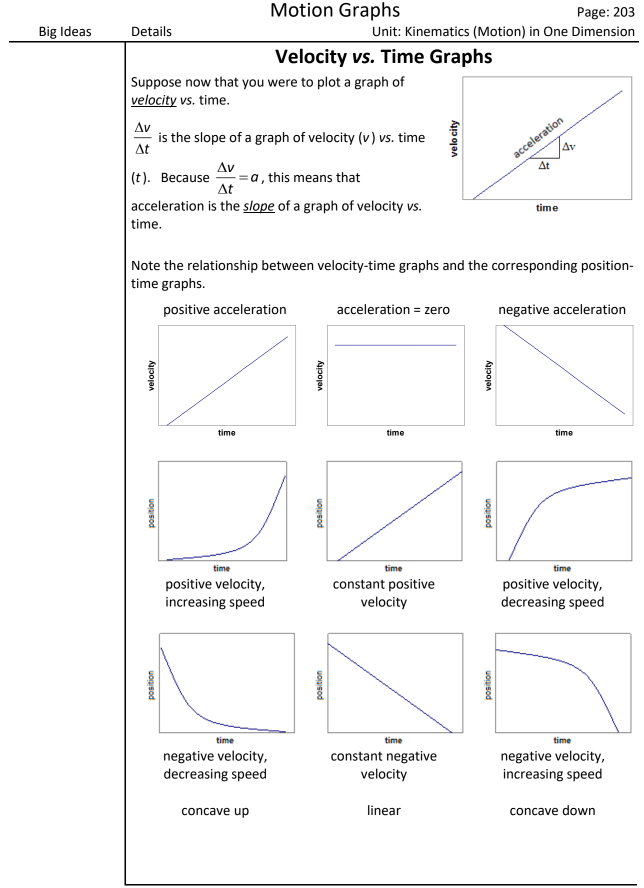
	Motion Graphs Page: 200			
Big Ideas	Details Unit: Kinematics (Motion) in One Dimension			
	Motion Graphs [*]			
	Unit: Kinematics (Motion) in One Dimension NGSS Standards/MA Curriculum Frameworks (2016): HS-PS2-10(MA) AP [®] Physics 1 Learning Objectives/Essential Knowledge (2024): 1.3.A.4, 1.3.A.4.i,			
	1.3.A.4.ii, 1.3.A.4.iii, 1.3.A.4.iv, 1.3.A.4.v			
	Mastery Objective(s): (Students will be able to)			
	• Determine velocity, position and displacement from a position <i>vs.</i> time graph.			
	 Determine velocity, acceleration and displacement from a velocity vs. time graph. 			
	Success Criteria:			
	• The correct aspect of the graph (slope or area) is used in the calculation.			
	 The magnitude (amount) and direction (sign, <i>i.e.</i>, + or –) is correct. Language Objectives: 			
	 Recall terms relating to graphs from algebra 1, such as "rise," "run," and "slope" and relate them to physics phenomena. 			
	Tier 2 Vocabulary: position, velocity, acceleration, direction			
	 Lab Activities & Demonstrations: Have one student plot a position vs. time graph and have another student act it out. Notes: 			
	Position vs. Time Graphs			
	Suppose you were to plot a graph of position (x) vs. time (t) for an object that is moving at a constant velocity. Note that $\frac{\Delta x}{\Delta t}$ is the slope of the graph. Because $\frac{\Delta x}{\Delta t} = v$, this means that the <u>slope</u> of a graph of position vs. time is equal to the velocity.			
	* Most physics texts present motion graphs before Newton's equations of motion. In this text, the order has been reversed because many students are more comfortable with equations than with graphs. This allows students to use a concept that is easier for them to help them understand one that is			
	more challenging. Use this space for summary and/or additional notes:			





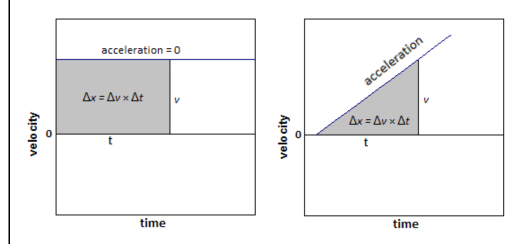
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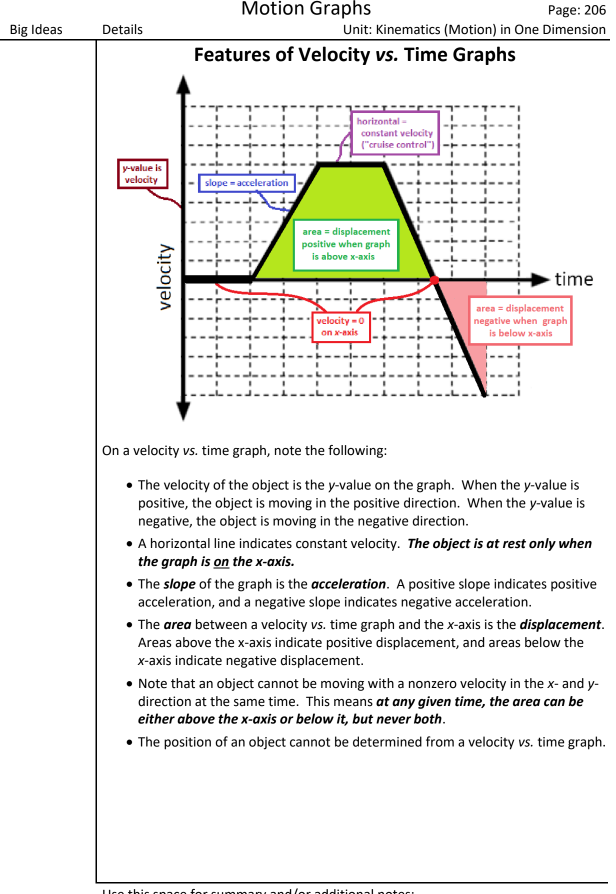
Big Ideas Details

Note also that $v_{ave.}t$ is the area under the graph (*i.e.*, the area between the curve and the x-axis) of velocity (v) vs. time (t). From the equations of motion, we know that $(v_{ave.})(t) = d$. Therefore, the <u>area</u> between a graph of velocity vs. time and the x-axis is the displacement. Note that this works both for constant velocity (the graph on the left) and changing velocity (as shown in the graph on the right).

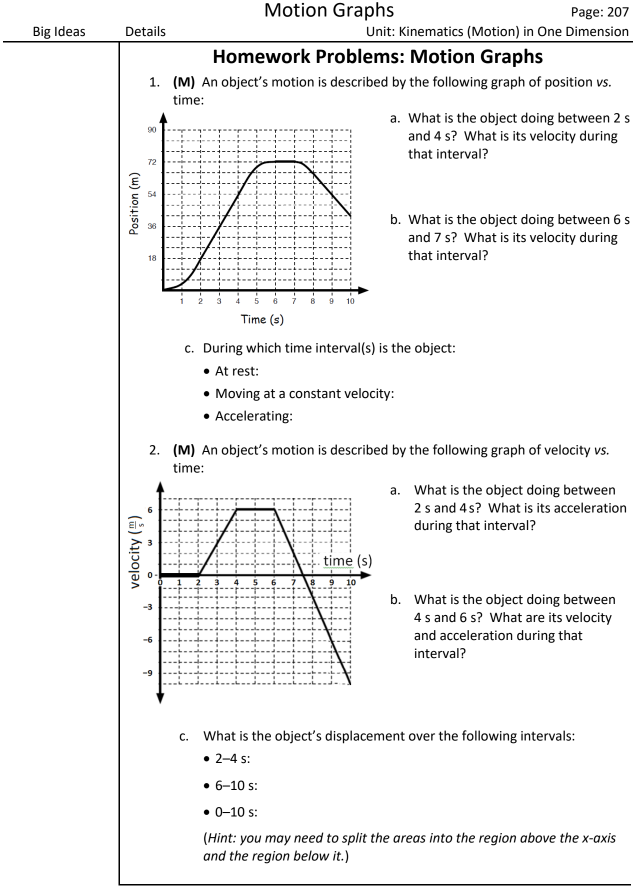


In fact, on any graph, the quantity you get when you multiply the quantities on the *x*- and *y*-axes is, by definition, the area under the graph.

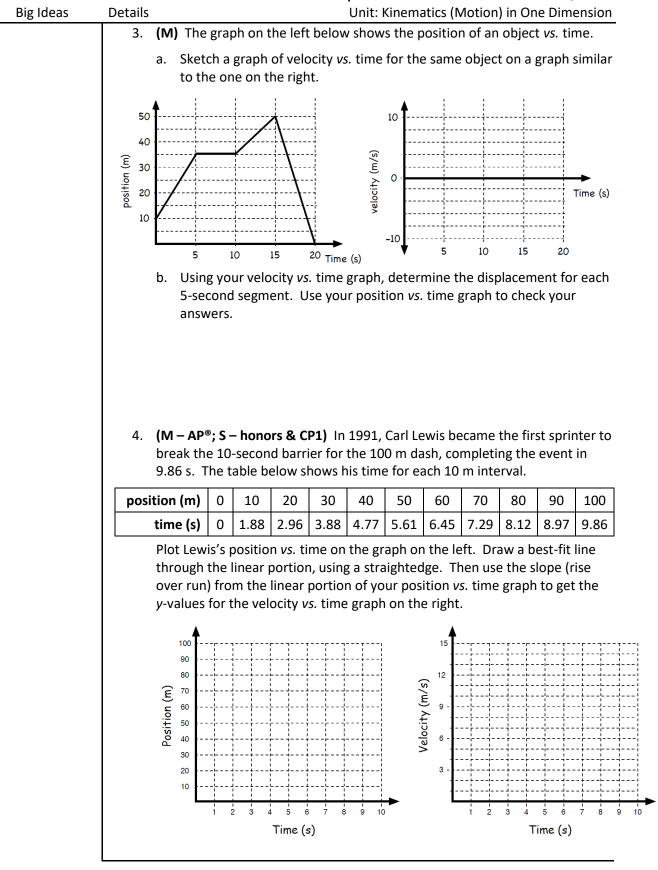
	Mot	ion Graphs	Page: 205
Big Ideas	Details	Unit: Kinematics (N	Notion) in One Dimension
	In the graphs below, betweer the object is accelerating at a		raph is 2.5, which means
		5	
	Between 4 s and 6 s the slope constant velocity (of $+10 \frac{m}{s}$) a		object is moving at a
	Velocity vs. Time	Velocity vs. Time	Velocity vs. Time
	15.0 10.0 5.0 0.0 0.0 2.0 4.0 6.0 Time (s)	15.0 10.0 5.0 0.0 0.0 0.0 2.0 4.0 6.0 Time (s)	15.0 10.0 5.0 0.0 0.0 2.0 4.0 6.0 Time (s)
	Between 0 and 2 s	Between 0 and 4 s	Between 4 s and 6 s
	$a = 2.5 \frac{m}{s^2}$	$a = 2.5 \frac{m}{s^2}$	<i>a</i> = 0
	area = $\frac{1}{2}bh = \frac{1}{2}(2)(5) = 5m$	area = $\frac{1}{2}bh = \frac{1}{2}(4)(10) = 20$ n	area = $bh = (2)(10) = 20 \mathrm{m}$
	In each case, the area under t traveled.	he velocity-time graph equals	the total distance
	As we will see in the next sector velocity and time is $d = v_o t + \frac{2}{2}$ rest. If we applied this equation numbers that we got from the	$\frac{1}{2}at^2$, which becomes $d = \frac{1}{2}at$ fon to each of these situations	² for an object starting at
	Between 0 and 2 s	Between 0 and 4 s	Between 4 s and 6 s
	$a = 2.5 \frac{m}{s^2}$	$a = 2.5 \frac{m}{s^2}$	<i>a</i> = 0
		$d = \frac{1}{2}(2.5)(4^2) = 20 \mathrm{m}$	$d = v_{ave.} t = (10)(2) = 20 \mathrm{m}$



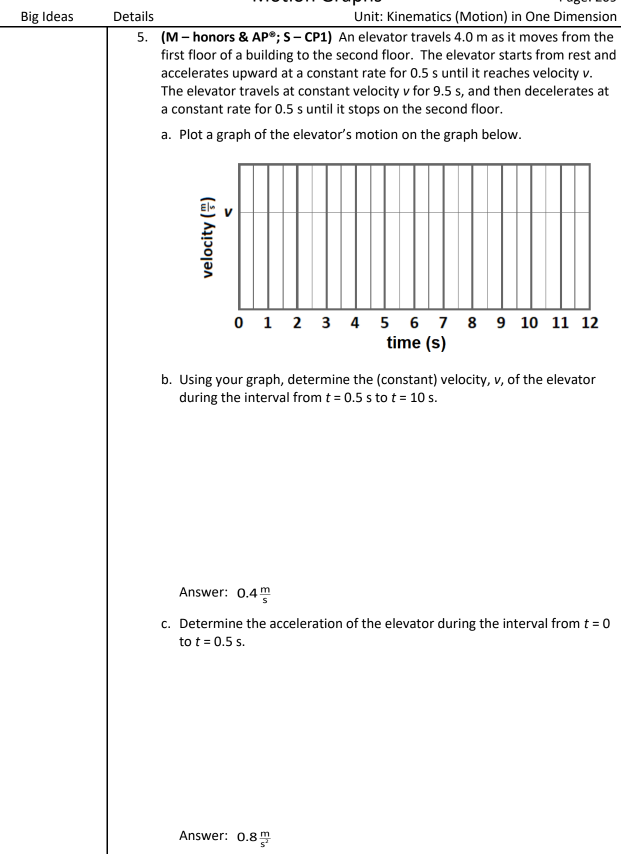
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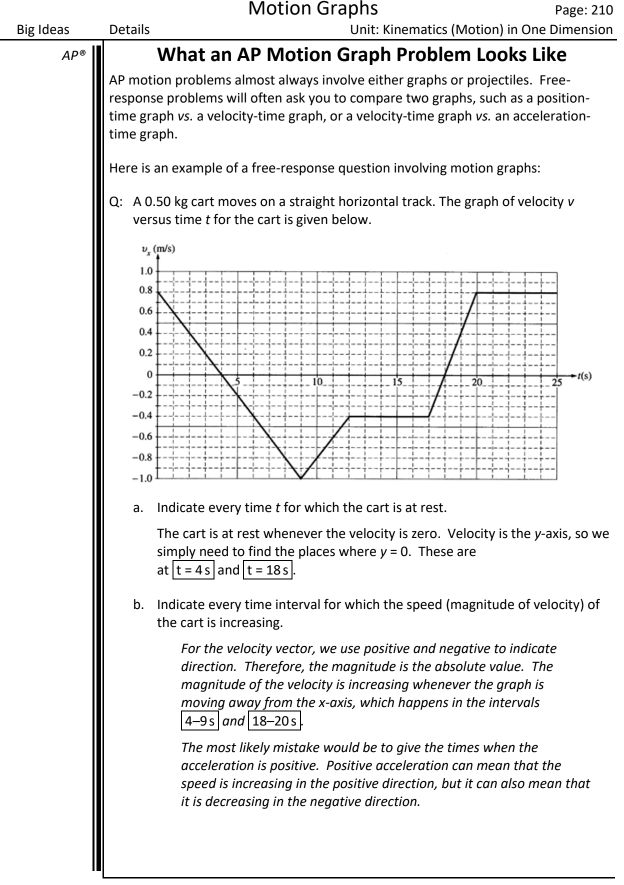
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D : 11	.	
Big Ideas	Details	
AP®	C.	Determine the horizontal position x of the cart at $t = 9.0$ s if the cart is located at $x = 2.0$ m at $t = 0$.
		Position is the area under a velocity-time graph. Therefore, if we add the positive and subtract the negative areas from $t = 0$ to $t = 9.0$ s, the result is the position at $t = 9.0$ s.
		The area of the triangular region from 0–4 s is $(\frac{1}{2})(4)(0.8) = 1.6 \text{ m}$.
		The area of the triangular region from 4–9 s is $(\frac{1}{2})(5)(-1.0) = -2.5$ m.
		The total displacement is therefore $\Delta x = 1.6 + (-2.5) = -0.9 \mathrm{m}$.
		Because the cart's initial position was +2.0 m, its final position is $2.0 + (-0.9) = +1.1 \text{ m}$.
		The most likely mistakes would be to add the areas regardless of whether they are negative or positive, and to forget to add the initial position after you have found the displacement.
	d.	On the axes below, sketch the acceleration a versus time t graph for the motion of the cart from $t = 0$ to $t = 25$ s.
	a (m/s	s ²)
	1.0	
	0.8	-+
	0.6	
	0.4	
	0.2	······································
	0	t(s)
	-0.2	
	+-	·┼╌┤╌┼╌┾╶┝╶┟╴┽╴┽╴┼╴┾╶┝╶╅╴╅╴┽╌┾╶┾╶┼╶┽╴┽╴┽╴┽╴┼╴┼╶┼
	-0.4	
	-0.6	· · · · · · · · · · · · · · · · · · ·
	-0.8	
	-1.0 [⊥]	
I		

