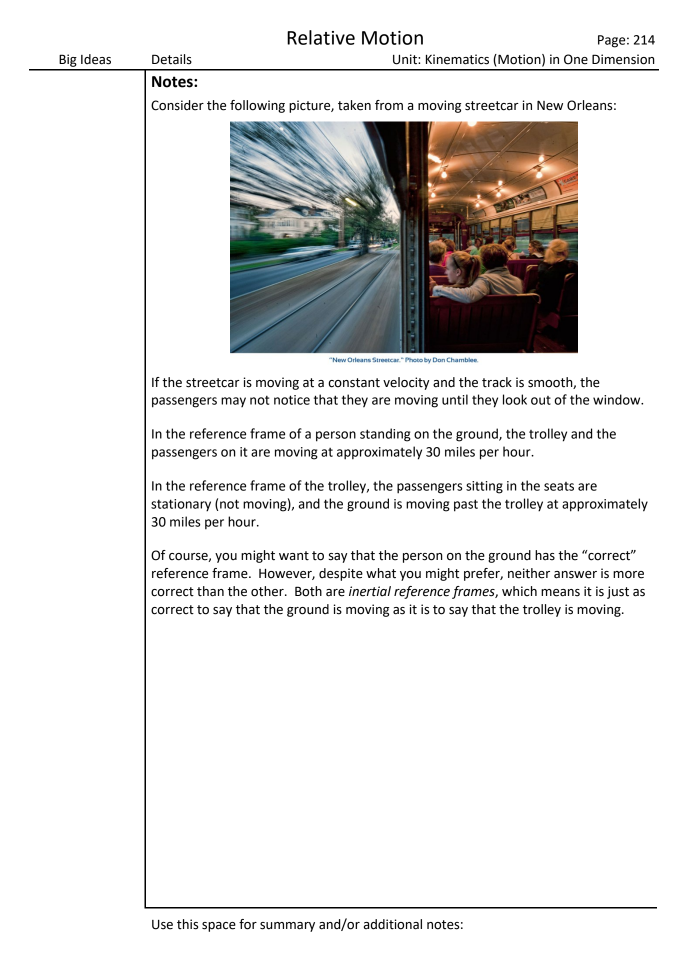
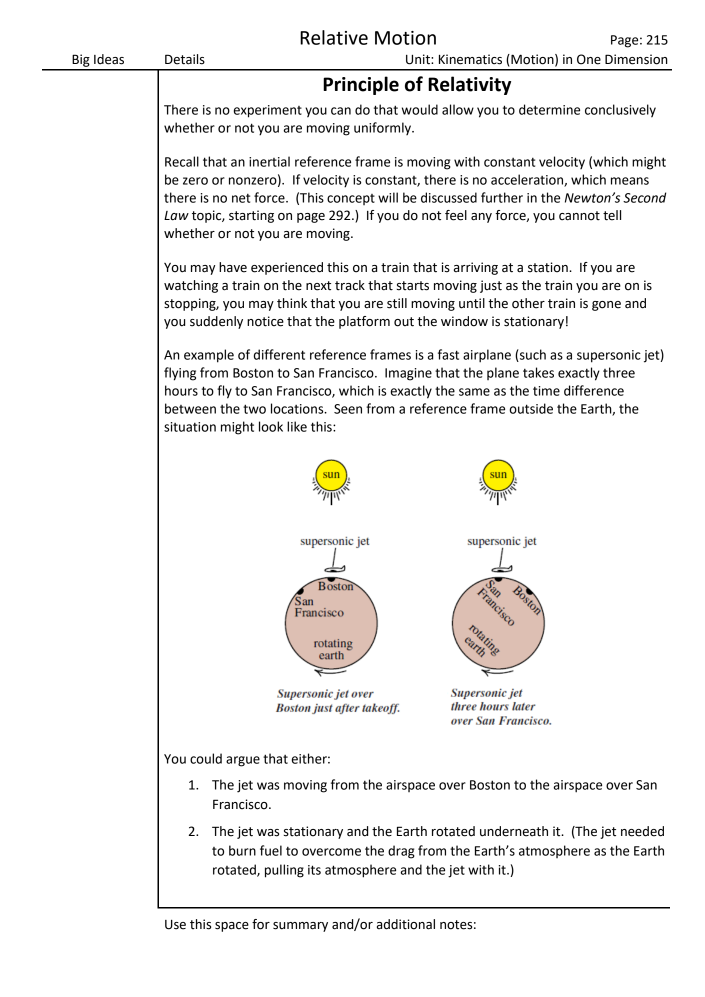
	Relative Motion Page: 21	.3
Big Ideas	Details Unit: Kinematics (Motion) in One Dimensio	'n
	Relative Motion	
	Unit: Kinematics (Motion) in One Dimension	
	NGSS Standards/MA Curriculum Frameworks (2016): N/A	
	AP [®] Physics 1 Learning Objectives/Essential Knowledge (2024): 1.4.A, 1.4.A.1, 1.4.B, 1.4.B.1	
	Mastery Objective(s): (Students will be able to)	
	• Describe how a situation appears differently in different reference frames.	
	Success Criteria:	
	 Explanations account for observed behavior. 	
	Language Objectives:	
	• Describe a situation when you thought you were moving but you weren't (or <i>vice versa</i>).	
	Tier 2 Vocabulary: relative, reference frame	
	Vocabulary:	
	<u>relativity</u> : the concept that motion can be described only with respect to an observer, who may be moving or not moving relative to the object under consideration.	
	reference frame: the position and velocity of an observer watching an object that is moving relative to himself/herself.	S
	inertial reference frame: a reference frame that is either at rest or moving at a constant velocity.	
		_

Use this space for summary and/or additional notes:





Ideas I		Relative Motion	Page: 21
	Details	Unit: Kinematics (Mot	tion) in One Dimension
(Of course, there a	are other reference frames you might conside	er as well.
	3. Both the	supersonic jet and the Earth are moving, bec	ause the Earth is
	revolving	g around the Sun at a speed of about 30 000 $\frac{\pi}{s}$	<u>n</u> *.
		he Earth and the Sun are all moving, because he Milky Way galaxy at a speed of about 220	-
	through s dark mat	the Earth, the Sun, and the entire Milky Way graphics for the Great Attractor (a massive range toward the Great Attractor (a massive range toward the Great Attractor (a massive range toward the Great Attractor (a massive range) and the Gre	egion of visible and
	likely mov	ible that there might be multiple Great Attrac wing relative to each other, or relative to som ed larger entity.	
á r	airplane and you relativistic terms,	ich objects are moving with which velocities, drop a ball, you would observe that it falls str , we would say "In the reference frame of the velocity, so it falls straight down."	raight down. In
-	' 30 000 ^m / _s is is abo	but 67 000 $\frac{\text{mi.}}{\text{hr.}}$. When a meteoroid enters Earth's atmo	sphere, the relative veloci
-	-	but 67 000 mi When a meteoroid enters Earth's atmo oroid and the Earth is usually in the range of 27 000 – 9	

Use this space for summary and/or additional notes: