



Content Correlation Chart
Episode 10 – True Grid

Major Concepts	Grades	Geometry and Spatial Sense
1. Identifying and describing the locations and movements of shapes and objects 2. Using (reading) and generating a grid map 3. Describing movement using a grid map	1	<ul style="list-style-type: none"> • Describe location using positional language • Describe the relative locations of objects or people using positional language (e.g., over, under, above, below, in front of, behind, inside, outside, beside, between, along) • Describe the relative locations of objects on concrete maps created in the classroom
	2	<ul style="list-style-type: none"> • Describe relative locations and paths of motion • Describe the relative locations (e.g., beside, two steps to the right of) and the movements of objects on a map (e.g., "The path shows that he walked around the desk, down the aisle, and over to the window.") • Draw simple maps of familiar settings, and describe the relative locations of objects on the maps