

Download Angle Of Elevation And Depression Lesson Plan

Angles of Elevation and Depression - Lesson Plan - Download as Word Doc (.doc), PDF File (.pdf), Text File (.txt) or view presentation slides online. math1. Use a clinometer to measure angles of elevation and depression 2. Measure lengths and use measurements to determine angle measures. 3. Apply sine, cosine and tangent ratios to find angles of elevation and depression. NCTM STANDARDS: 1. Student must be able to apply proper formulas to calculate and measure angles of elevation and depression 2. In this angles of elevation and depression worksheet, students describe angles as they relate to given diagrams. They determine the length of one side and angle measurement. This one-page worksheet contains nine multi-step problems. Name: Unit Title: Right Triangle Trig without the Unit Circle (Unit in 0078608627) Lesson title: Angle of Inclination and Depression Date: Duration of Lesson: 90 min. State Standards Addressed: I.A.4 Evaluate all six trigonometric functions using the right triangle and wrapping function definitions., Angle Of Elevation And Depression Lesson Plan.

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