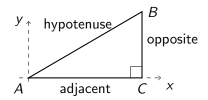
BECA / Dr. Huson / Unit 11: Algebra competencies

GQ: How do we use cosine and sine ratios?

HSA.CED.A.4 Rearrange formulas to highlight a quantity of interest 11.4 Monday 4 May

Do Now: Submit Present; Answer the Google form

 $\triangle ABC$ in standard position: vertex A at (0,0), right $\angle C$ above x-axis



Review: Pythagorean theorem; tangent (opposite over adjacent)

Lesson: Cosine and sine ratios, Deltamath practice problems

Homework: Complete handout problem set, due by 10:00 pm