



This is a resource from CPALMS ([www.cpalms.org](http://www.cpalms.org)) where all educators go for bright ideas!  
Resource ID#: 136980

Primary Type: Tutorial

**Direct Link:** [https://www.khanacademy.org/math/geometry/parallel-and-perpendicular-lines/old\\_angles/v/angle-game-part-2](https://www.khanacademy.org/math/geometry/parallel-and-perpendicular-lines/old_angles/v/angle-game-part-2)

## Finding missing angle measures

In this tutorial students are asked to find missing angle measures from a variety of examples.

### General Information

**Subject(s):** Mathematics

**Grade Level(s):** 7

**Intended Audience:** [Students](#)

**Instructional Time:** 10 Minute(s)

**Keywords:** angle, triangle

**Instructional Component Type(s):** [Tutorial](#)

**Instructional Design Framework(s):** [Demonstration](#)

**Resource Collection:** Secondary Math specific existing tutorials

**Suggested Technology:** Computers for Students, Internet Connection, Speakers/Headphones

### Source and Access Information

**Contributed by:** Garo Kalpakjian

**Name of Author/Source:** Khan Academy

**District/Organization of Contributor(s):** Leon

**Access Privileges:** Public

**License:** [CPALMS License - no distribution - non commercial](#)

### Aligned Standards

Name	Description
<a href="#">MAFS.7.G.2.5:</a>	Use facts about supplementary, complementary, vertical, and adjacent angles in a multi-step problem to write and solve simple equations for an unknown angle in a figure.