

GEOMETRY

Seeing, Doing, Understanding
Third Edition



Ask Dr.Callahan

Harold R. Jacobs

Learn the practice of geometry applied to real life!

This course is designed to help students improve their problem solving and deductive reasoning through the study the geometric points, lines, and shapes. It covers the practical subjects related to deductive reasoning, lines, triangles, circles, transformations, angle measurement, parallelograms, and right triangles.

- The course will teach students to write proofs as well as how to prove properties of geometric figures.
- The material follows Harold Jacob's Geometry: Seeing, Doing, Understanding textbook, focusing on helping the student understand the concepts through a series of easy-to-follow examples and demonstrations.
- This course comes with free Homework Help email support from AskDrCallahan, making this course an ideal solution for parents and students alike looking to learn geometry while preparing for the ACT, SAT, and future math courses.

Students who complete this course will be prepared to take Algebra II with Trigonometry next.

Dr. Dale Callahan is an engineering professor and the director of the Information Engineering and Management at the University of Alabama at Birmingham. He has taught homeschooling courses in Geometry, Algebra II with Trig, Calculus, and Physics. He and his wife Lea have been homeschooling for over 16 years. He is a frequent speaker, blogger, podcaster, and a serial entrepreneur.

Copyright © 2011, 2017 AskDrCallahan, LLC. All rights reserved. No part of this DVD may be used or reproduced in any manner whatsoever without written permission of the publisher, except in the case of brief quotations in articles and reviews. For information, write: Master Books®, PO Box 726, Green Forest, AR 72638.

B

Length: 236 minutes on 5 discs Audience: Children & Teens

