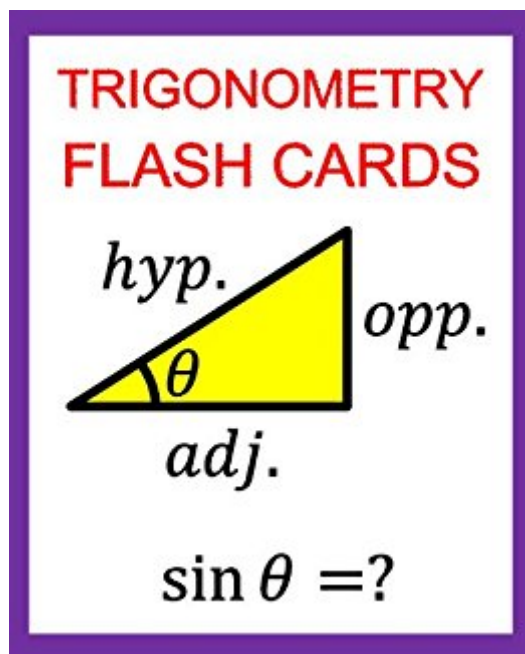


The book was found

Trigonometry Flash Cards: Memorize Values Of Trig Functions (sin, Cos, Tan) From 0 To 360 Degrees



Synopsis

This eBook includes 212 digital trigonometry flash cards in color (where color is available). Each flash card is decorated with triangles. These flash cards are specifically designed to help students memorize the sine, cosine, and tangent of 0, 30, 45, 60, 90, 120, 135, 150, 180, 210, 225, 240, 270, 300, 315, 330, and 360 degrees. For example, one flash card has $\cos(120)$ followed by the answer, $\cos(120) = -1/2$. All of the answers are written as reduced fractions with rationalized denominators (except when the answer is a whole number). All of the angles are expressed in degrees. The first set of 102 flash cards has the problems $\sin(0)$ thru $\tan(360)$ in order. The first half of this eBook is designed for students who are still memorizing the values of these trig functions. The second set of 102 flash cards has the problems $\sin(0)$ thru $\tan(360)$ shuffled. The second half of this eBook is designed for students who have attempted to memorize the values of these trig functions, and who need to test their mastery of it. There are a few flash cards at the beginning that remind you what the definitions of sine, cosine, and tangent mean in relation to a general right triangle. There is also one flash card near the beginning that has the sign of sine, cosine, and tangent in each quadrant. Some math and physics teachers require students to memorize the basic trig functions of the common angles from 0 to 360 degrees. Some standardized tests require this of students, also. For example, the MCAT is closed calculator and involves trig, and some of the problems require taking a sine, cosine, or tangent of an angle like 120 degrees. It's also useful to know these common trig values when working on a back-of-the-envelope calculation with a colleague during lunch, for example. Each flash card appears as its own picture on its own page. All of the flash cards come in pairs: First comes the problem flash card, followed by the corresponding answer flash card. The answer flash card reminds you what the problem was. So first you see the problem, and then you check your answer immediately. This eBook reads like a book. It is not a program or a game. It does not use a random number generator. The flash cards do look like ordinary flashcards (and they are in color and are decorated with triangles). The first half of this eBook has the flash cards in order to help memorize the trig values. The second half are shuffled to help test how well the trig values have been memorized. The shuffled cards will always appear in the same order.

Book Information

File Size: 18217 KB

Print Length: 214 pages

Publisher: Digital Math Fluency (February 1, 2012)

Publication Date: February 1, 2012

Sold by: Digital Services LLC

Language: English

ASIN: B0074EWAUS

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Not Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #246,565 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #5 in Books > Teens > Education & Reference > Mathematics > Advanced #5 in Kindle Store > Kindle eBooks > Teen & Young Adult > Education & Reference > Math #11 in Kindle Store > Kindle eBooks > Nonfiction > Science > Mathematics > Trigonometry

Customer Reviews

The flash cards are a great study aide. The equations are given on one page and then the answers on the next. The cards are presented in order in the first part and then in a shuffled order in the second part. You cannot change the order of the flashcards. Even with that limitation, it's still a very helpful tool to memorize trig values.

Wish these cards were randomized so I can quiz myself on trig formulas every now and then. I'm a mathematics major and I'm always forgetting my trig values! These helped me memorize and review them.

I dont even remember getting these!

Nothing more than triangle relationships. Not educational unless you want to learn all of the Oscar Had A Heap Of Apples .

[Download to continue reading...](#)

Trigonometry Flash Cards: Memorize Values of Trig Functions (sin, cos, tan) from 0 to 360 Degrees

Tuttle Chinese for Kids Flash Cards Kit Vol 1 Simplified Ed: Simplified Characters [Includes 64

Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) (v. 1) Tuttle More

Chinese for Kids Flash Cards Simplified Edition: [Includes 64 Flash Cards, Audio CD, Wall Chart &

Learning Guide] (Tuttle Flash Cards) Tuttle Chinese for Kids Flash Cards Kit Vol 1 Traditional Ed: Traditional Characters [Includes 64 Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) Tuttle Japanese for Kids Flash Cards Kit: [Includes 64 Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) Tuttle Japanese for Kids Flash Cards (CD): [Includes 64 Flash Cards, Downloadable Audio , Wall Chart & Learning Guide] (Tuttle Flash Cards) Tuttle Korean for Kids Flash Cards Kit: (Includes 64 Flash Cards, Downloadable Audio, Wall Chart & Learning Guide) (Tuttle Flash Cards) Tuttle More Korean for Kids Flash Cards Kit: [Includes 64 Flash Cards, Audio CD, Wall Chart & Learning Guide] (Tuttle Flash Cards) Lab Values: 82 Must Know Lab Values for Nurses: Easily Pass the NCLEX with Practice Questions & Rationales Included for NCLEX Lab Values Test Success (Lab Values for Nurses, NCLEX Lab Values) Wipe Clean Flash Cards ABC (Wipe Clean Activity Flash Cards)26 cards Alfred's Basic Piano Library Flash Cards, Bk 1A & 1B: 102 Cards That Can Be Used by Any Beginning Student, Flash Cards Trigonometry Essentials Practice Workbook with Answers: Master Basic Trig Skills: Improve Your Math Fluency Series Bonnie J. Addario Navigating Lung Cancer 360 Degrees of Hope Multiplication 0 to 12 Flash Cards (Brighter Child Flash Cards) MBLEx Flash Cards: Rapid Review Test Prep Including More Than 200 Flash Cards for the Massage & Bodywork Licensing Examination Alphabet Flash Cards (Brighter Child Flash Cards) Colors and Shapes Flash Cards (Brighter Child Flash Cards) Numbers 1 to 26 Flash Cards, Grades PK - 1 (Brighter Child Flash Cards) Division 0 to 12 Flash Cards (Brighter Child Flash Cards) Subtraction 0 to 12 Flash Cards (Brighter Child Flash Cards)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)