

MAKING MATHEMATICS TOPICS MEANINGFUL

Is it worth learning all these topics? Let learners find learning fascinating and valuble in doing the topics that we teach them by relating topics use to now or future daily lives. It is imperative to explain the usefulness of learning each topic especially during introductions. Quadratic equations, parabolas make cars to move during the night because headlamps are parabolic. Euclidean geometry has practical applications in computer science, crystallography. Patterns help us organize thoughts and establish order to our lives, while Exponents are used in Computer Game Physics, pH and Richter Measuring Scales, Science, Engineering, Economics, Accounting, Finance etc.Make learning valuable!

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