Whole Numbers (What Does Steel Rectangular Tubing Have to do with Math?):
https://www.youtube.com/watch?v=oQwluJoYCS8

Fractions (What Does Weld Inspection Have to do with Math?): https://www.youtube.com/watch?v=n-aFi7kbg-M

Decimals (What Does a Press Brake Have to do with Math?):
https://www.youtube.com/watch?v=e544waetKNA

Measurement/Converting (What Do Robots Have to do with Math?):
https://www.youtube.com/watch?v=BY2nK4B3qtk

Integers (What Does Temperature Have to do with Math?):
https://www.youtube.com/watch?v=IvX0Oncxnss

Solving Equations/Algebra (What Does Rigging Have to do with Math?): SAME AS BEFORE:
https://www.youtube.com/watch?v=Nrf-47lB-Tw&feature=youtu.be

Geometry (What Does a Cylindrical Tank Have to do with Math?):
https://www.youtube.com/watch?v=-5naDjodNls

Trigonometry (What Does a Tank Reducer Have to do with Math?):
https://www.youtube.com/watch?v=LLEFeEY-3ko

Trigonometry (What Does the Load Capacity of a Cart Have to do with Math?):
https://www.youtube.com/watch?v=MAS8htdbH4Y