Area of a rectangle

* Hey guys, my name is Christian and today on HOW TO MATH? (Title on screen), we are going to be learning about how to find the area of a rectangle/squares.
* First! We learn the “What you need to know?”
* Now to find the area of a rectangle you need to use the formula width times height.
* Pretty simple right? So long as you have the length and height of an object you just need to multiple them together.
* Next is “How to use it?”
* Before we try this formula out, make sure you have these things to follow along
* A piece of paper, a writing utensil and a ruler. Pause the video to get them to follow along.
* First, we will want to use the ruler to make a rectangle or square.
* Make sure you drew the sides to a certain length on your ruler so that you have you numbers for height and width.
* Then we put these numbers together and multiply them. Feel free to use a calculator.
* Easy right? Now try finding the area of this? Pause the video until you have an answer.
* If you got about this answer then congrats!
* And that is today’s HOW TO MATH? Video. I hope you learned, the next video will be all about finding the volume of a sphere and until next time, smile daily.