

Math Debate Prompts- True or False-

You must explain why you choose true or false with words, pictures, and numbers. Here are some potential debate prompts.

- Sample fraction question: $\frac{2}{3}$ is larger than $\frac{3}{5}$. (T)
- Sample shape question: Two triangles together equal a parallelogram. (T)
- Sample fractions, decimals and percents question: There are two ways you can express 50% as a decimal. (T)
(Extend- Would it be the same for 60 and 70%, and so on?)
- Sample shape question: An octagon always has to be shaped like a stop sign. (F)
- Sample multiplication question: You can multiply three different numbers together to get to the number 32. (T) ($2 \times 2 \times 8$ is an example)
- Basic: You can check division problems by completing a multiplication inverse problem. (T)
- Sample geometry question: Pentagons can be used to draw a tessellation. (T)