

Breaking the Rules of BEDMAS

Construct your own way to “break” math by breaking the rules of BEDMAS. You can break it in all sorts of ways, like:

- make one number equal to another ($1=0$, $4 = 3$, etc.)
- make rules that we know about operations break
- show how not following BEDMAS breaks other parts of mathematics (eg. geometry: calculating perimeter, area, etc.)

Record your response in the space provided.