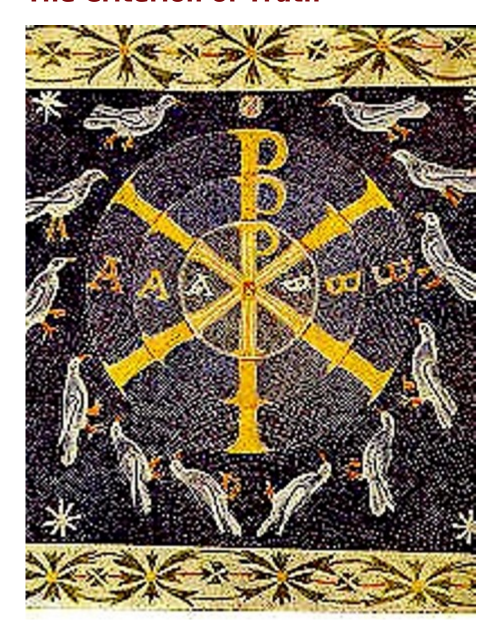
## The Criterion of Truth



What would you think if you heard two people having a fierce argument about addition facts? I mean, a real knock down, dragged out battle over whether 1+1 really equals 2? What about a spit flying rant over the multiplication table? Or, (this one is a bit more esoteric), whether e actually equals mc2?

For most of us such an argument seems inconceivable outside the walls of an asylum. People simply don't fight over addition, multiplication, or Einstein's equation about mass and the speed of light.  $(\pi \epsilon \rho \iota \sigma \sigma \delta \tau \epsilon \rho \alpha...)$