You enter a magical cave to find seven opaque orbs. A wizard tells you that each orb is colored on the inside, and that four or more of the orbs have the same color. Also, when two orbs of the same color are brought into contact with each other, they will glow, revealing the hidden color. If two orbs touch but have different color, nothing happens. The orbs are heavy, so you can only touch two at a time.

**The Challenge:** What is the least number of comparisons needed to find one of the orbs of the majority color?