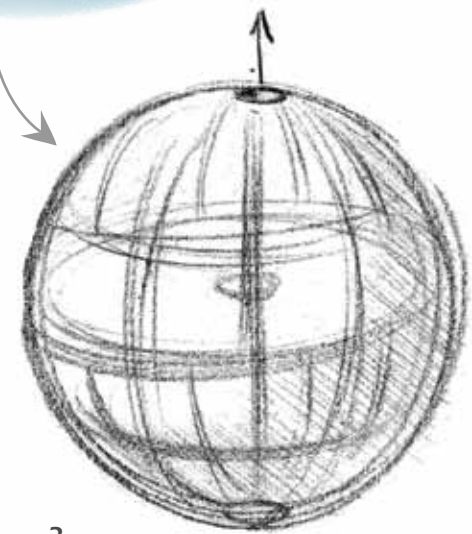
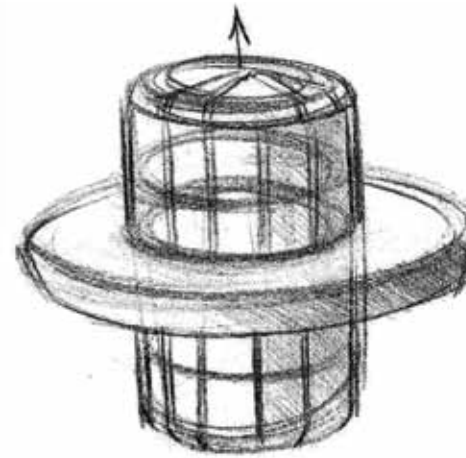
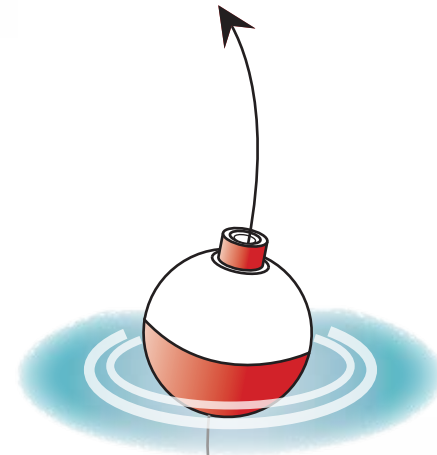
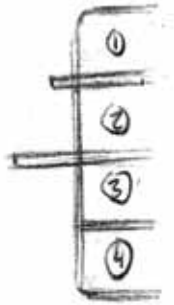
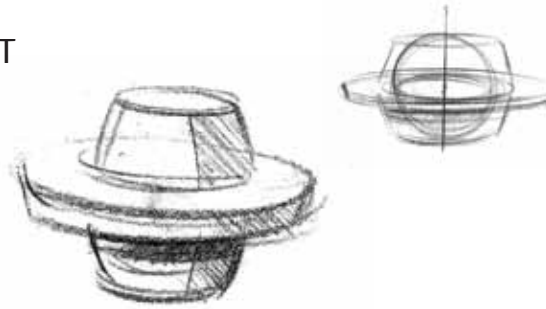




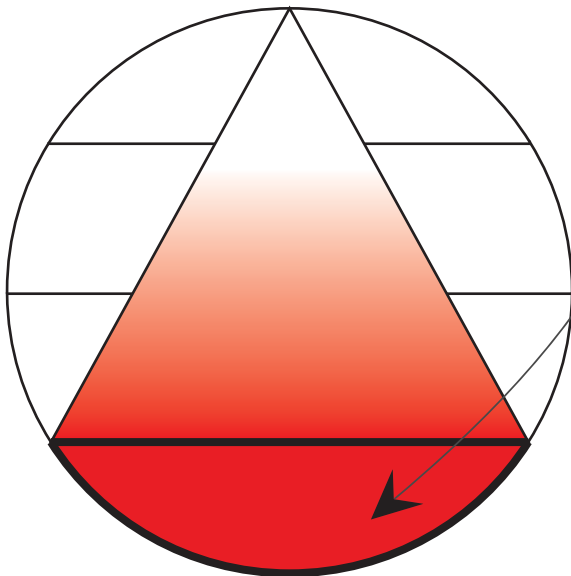
## RESEARCH . GYROSCOPIC BOBBER EFFECT

### THE BOBBER EFFECT

The concept's initial form derived from a spherical fishing bobber, which maintains consistent direction in the water due to the interplay of oppositional gravitational forces from above (the line) and below (the sinker). The polarity of the two pulls is distributed evenly due to the bobber's spherical, symmetrical shape.



Weight distribution widens the closer to the bottom of the internal sphere.



CALM WAVES

