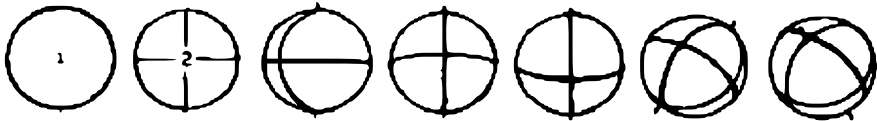


TAKE A GOOD LOOK AT THIS PAGE

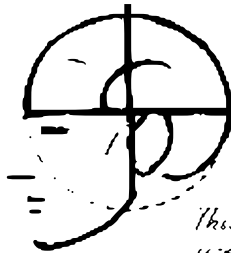
A circle is a flat disk. If you draw the "inside" contours, it becomes a solid ball, with a third dimension. We shall build other forms, like lumps of clay, onto this solidity. The construction will be erased, but the solid appearance will remain, giving form or the appearance of reality.



This is the ball



Number 1 and 2 appear flat. By the symmetrical division the ball appears solid. Also many positions are established, though the outline of the ball does not change



This is how we use the ball



The ball will show us the construction in any pose

"Simple Forms" our building blocks.

