

Fig. 3 A three-dimensional sphere passes through the two-dimensional world of "Flatland," causing consternation among its inhabitants.

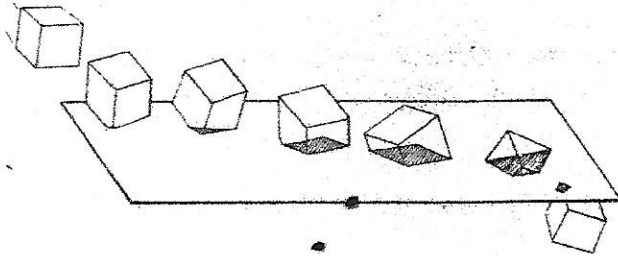


Fig. 4 A cube passes through "Flatland." Note the "changes" in shape experienced by Flatlanders, while the three-dimensional object itself remains stable in form.

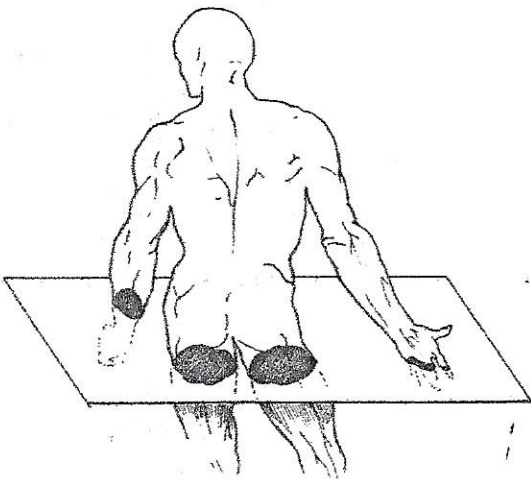


Fig. 5 A three-dimensional being (human) as perceivable in two-dimensional terms. Note that every movement by the human will alter his two-dimensional configuration.

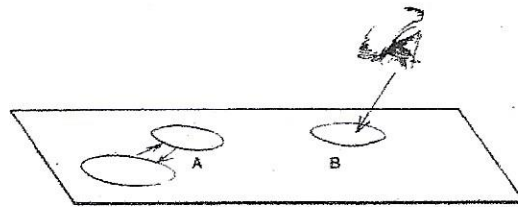


Fig. 6 a. Two-dimensional beings mutually perceive one another's boundaries.
 b. Three-dimensional vision perceives the interior of a two-dimensional object (being).