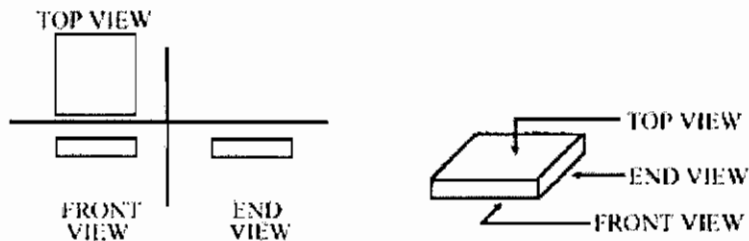


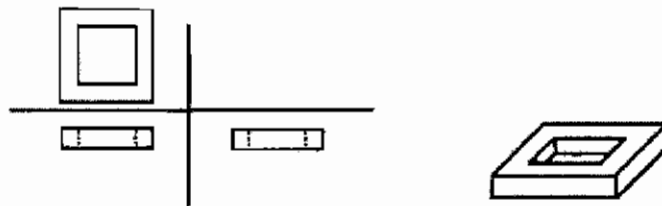
PART /2

For questions 16 through 30

The pictures that follow are top, front, and end views of various solid objects. The views are without perspective. That is, the points in the viewed surface are viewed along parallel lines of vision. The projection looking DOWN on it is shown in the upper left-hand corner (TOP VIEW). The projection looking at the object from the FRONT is shown in the lower left-hand corner (FRONT VIEW). The projection looking at the object from the END is shown in the lower right-hand corner (END VIEW). These views are ALWAYS in the same positions and are labelled accordingly.

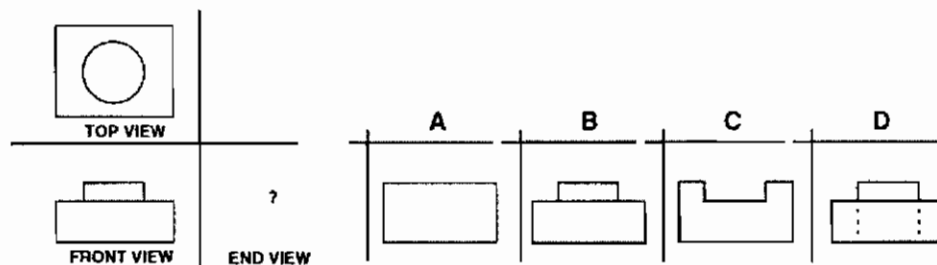


If there were a hole in the block, the views would look like this:



Note that lines that cannot be seen on the surface in some particular views are DOTTED in that view. In the problems that follow, two views will be shown, with four alternatives to complete the set. You are to select the correct one and mark it on the answer sheet.

Example: Choose the correct END VIEW (Do not mark this on the answer sheet).



The front view shows that there is a smaller block on the base and that there is no hole. The top view shows that the block is round and in the center of the base. The answer, therefore, must be **B**.

In the problems that follow, it is not always the end view that must be selected, sometimes it is the top view or front view that is missing. Now, proceed to the questions marking the correct view on your answer sheet.

Proceed to Questions