



STANDARD 6TH: CHAPTER 7

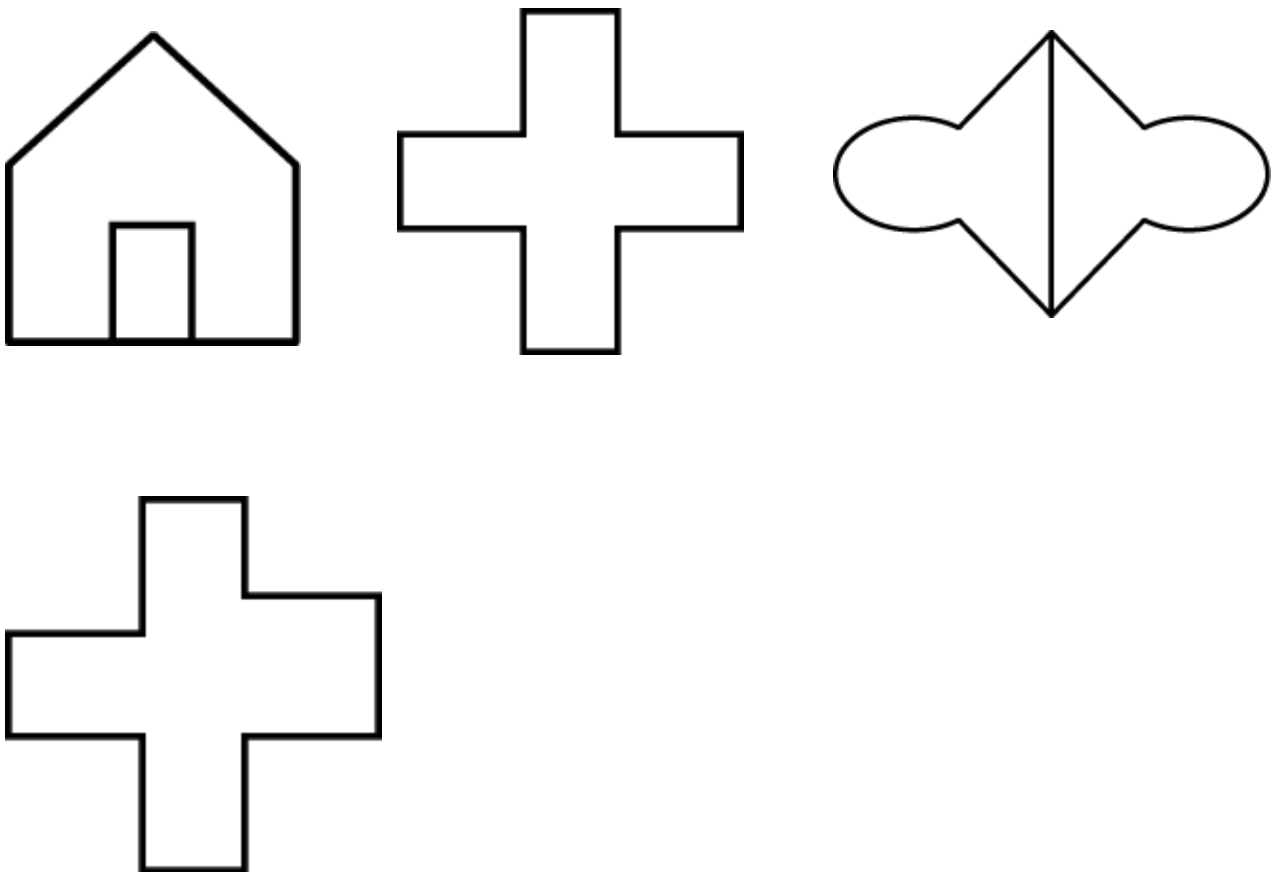
Symmetry

If a symmetrical fig gets divided by an axis in fig into 2 identical parts, it called reflectional symmetry and that central line is called of symmetry.

A H M O I C Y

These can be either vertical or horizontal line of symmetry.

Q. Find the line/lines of symmetry for the following figures.



Q. Find out which alphabetical letters in English have vertical symmetry & which letters have horizontal symmetry.