

**SATISH CHANDRA MEMORIAL SCHOOL**

**CHAPTER1: WHERE TO LOOK FROM**

**WORKSHEET: 4**

- 1) Choose the correct answer and fill in the blank: An imaginary line which divides an object, number or an alphabet in two equal halves is called .....
- a) Straight line    b) Line of symmetry
- 2) How many line/s of symmetry is/are there in the alphabet Z? .....
- 3) Draw the line/s of symmetry of the following and also write the type of lines of symmetry:  
a) 8    b) 4    c)T    d)I    e)K
- 4) Give an example of an object which has one horizontal line of symmetry. ....
- 5) Give three examples of alphabets which have no lines of symmetry .....