I. Circle the living things from the pictures given below: \[1\times 2=2\]

II. Name the following parts of a plant: \(\frac{1}{3} 	imes 6=3\)
III. Fill in the blanks using the words from the bracket: [1X4=4]
1. Tall and big plants are called __________. (trees / shrubs)
2. Living things need __________ to grow. (air / food)
3. Plants with soft stems are called _______________. (herbs/creepers)
4. ______________ is a shrub. (Rose/ Lotus)

IV. Give two examples each: [1X3=3]
1. Two non – living things: ______________, _______________
2. Two climbers: ________________, ________________
3. Two plants that grow in water: ____________, _______________

V. Identify the types of plants as tree, shrub, climber or creeper: [1X2=2]

1. ____________________________  2. ____________________________
VI Put a cross (X) for the wrong statement and a tick (√) for the correct statement: [1x4=4]

1. All leaves have the same shape and size.  
2. Creepers grow along the ground.  
4. Climbers need support to grow.

VII Draw a living thing and colour it: [2]