## I. Choose the correct answer. 1. Water is the most \_\_\_\_\_ resource on the Earth. (a) precious (b) solid (c) gas 2. Water exists in \_\_\_\_\_ states. (b) three (c) four (a) two 3. At temperature below \_\_\_\_\_ water freezes to form ice. (c) 0° C (a) 10° C (b) 100° C 4. \_\_\_\_\_ is the process by which water becomes water vapour. (a) Condensation (b) Evaporation (c) Freezing 5. Which controls the ecological functions of life? (b) Water cycle (c) Recycle water (a) Bicycle II. Fill in the blanks with suitable answer. 1. Water is converted into \_\_\_\_\_ when it is heated (ice cube / water vapour). 2. Water becomes ice on \_\_\_\_\_ (heating / freezing). 3. Water droplets Combines to forms \_\_\_\_\_ (rain /clouds). 4. Water cycle increases the availability of \_\_\_\_\_ (water tank / ground water). 5. \_\_\_\_\_ is a type of rainwater harvesting (Roof top harvesting / Watercycle). III. Write True or False. 1. Water is a good example for all states of matter. 2. Water cycle controls Earth's temperature. 3. Water becoming water vapour on heating is called evaporation.

4.37% of our brain's mass consists of water.

5. Roof top harvesting method is used in agriculture field.