



Provincial Department Of Education – Sabaragamuwa
WEEKLY SCHOOL

Subject : Science

Grade 7

Week : 19th of 1st Term

Revision(2)

6. Fill in the blanks using the correct answer.
- Sea water has become salty due to dissolving in it.
 - can be produced by evaporating sea water.
 - property of water, makes it easy to absorb minerals by plants.
 - When we take an ice cube into our hand we feel cold. The reason for this is flowing of heat from to
 - acts as the medium for biological processes that take place in the human body.
7. Select the correct answer for the questions given below.
- Which answer contains only acidic substances?
1) Lemon, soap, common salt 2) Lime water, common salt, vinegar
3) Vinegar, lemon, tamarind 4) Common salt, vinegar, lemon
 - turns red litmus into blue.
1) Common salt solution 2) Lime water 3) Orange juice 4) Water
 - An indicator that is used in the laboratory is
1) Sodium hydroxide 2) Methyl orange 3) Sulphuric acid 4) Calcium hydroxide
 - What is the colour of the pH papers found in the laboratory?
1) Yellow 2) Blue 3) Red 4) Violet
 - What is the solution that turns phenolphthalein into pink?
1) Dil. Sulphuric acid 2) Sodium hydroxide 3) Dil. Nitric acid 4) Soda water
8. Choose the correct answer.
- Select the group of animals consists of only vertebrates.
a. Bull, Snail, Crow b. Butterfly, Sparrow, Bat
c. Gecko, Iguana, Crocodile d. Crab, Prawn, Shark
 - Select the invertebrate;
a. Toad b. Sea horse c. Prawn d. Rat snake
9. A list of animals is given below.
Iguana, Mosquito, Squirrel, Fish (Snake head), Whale, Crow, Bat, Crab, Bull, Butterfly, Bee, Scorpion, Millipede
- Group the animals in the above list as vertebrates and invertebrates
 - Make a dichotomous key for the above vertebrates
10. i). Name three animals showing camouflage.
ii). State three advantages of camouflage with examples.
11. Write two adaptations shown by the below mentioned animals, to their living environment.
- e.g.:- Fish - presence of fins - streamlined shape
 Whip snake - -
- Bird - -