Class III. Subject – Science

13 / 5 / 2020



Fill in the blank spaces:-

- 1). Food provides energy to living things.
- 2). A seed changes into a seedling.
- 3). A pitcher plant traps insects and eats them.
- 4). We breathe out air rich in carbon dioxide.
- 5). Be sensitive towards all living things.
- 6). Things that are created by nature are called <u>natural things</u>.
- 7). Non-green plants cannot make their own home.
- 8). Plants breathe through stomata.

Give one word answer:-

- 1) Things created by nature. -- <u>Natural things.</u>
- **2)** Food provides. -- <u>Energy</u>
- 3) Plant grows into. -- <u>Tree</u>
- 4) Move from one place to another in search of food and shelter -- <u>Animal</u>
- **5)** Tiny pores present on the surface of leaves that help the plant to breathe -- <u>Stomata</u>

Home work

1) Write the exercises in the school copy and learn them

2)Put tick against the correct sentences:-

- 1). A baby grows into a child. (......)
- 2). Animals take in carbon dioxide and give out oxygen. (........)
- 3). Insects breathe through gills. (......)
- 4). Plants remain fixed to the soil. (......)
- 3) Draw two living and two non living things.

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