

SESSION: 5

CLASS: 5

SUBJECT: SCIENCE

CHAPTER NUMBER: 4

CHAPTER NAME: HOUSES ALL AROUND

SUBTOPIC: LONG QUESTIONS AND ANSWERS

CHANGING YOUR TOMORROW

Website: www.odmegroup.org

Email: info@odmps.org

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar-751024



LEARNING OBJECTIVE

To enable the learner:

to write the questions and answers.

1. House in hot places need to be cool from inside. What are the specific features of such houses?

Ans- Houses in hot places need to be cold from inside. The special features of such houses are-

- The houses have thick walls and flat roofs.
- Thick walls keep the inside of the house cool.
- Flat roofs can be used by people for sleeping outdoors.

2. What are the special features of houses where it rains heavily?



Ans- The special features of houses where it rains heavily-

- Places where it rains a lot and the climate is hot and damp, houses are often built on the stilts.
- These houses, built a few feet above the ground on raised platforms, remain safe from floods.
- The sloping roofs of houses on hills do not allow rainwater to collect and make the houses damp and cold.



3. How are the houses in the hills different from those in the plains?

- Ans- The houses in the hilly areas are different from the houses in plain areas in the following ways-
 - Houses in hilly areas need to be built easily and quickly.
 - Therefore, here are built of bamboo and wood.
 - Where as in the plains, the permanent houses can be built with building materials like bricks, concrete, glass, iron etc.



HOMEWORK

- Trace the path of the rainwater to take it to the container given in page no.42
- Write B, D or A against each statement given in page no.43



LEARNING OUTCOME

The learner will be able:

to write the questions and answers.



THANKING YOU ODM EDUCATIONAL GROUP