



Anand Niketan

Maninagar Campus

Name : _____

Subject : EVS.

Date: 20-08-2019

Grade : I Section : _____

Practice Worksheet - 2

Roll No: _____

Dear Parent,
This circular is to let you know about the upcoming Periodic Test-2 of EVS. on 27-08-2019

Syllabus:
Term 1 : Ch:3 Food And Water
Ch:4 We Need A House

Subject Enrichment Activity:

Project: Seasons And Clothes Activity (Ch:5 Our Clothes) (Already conducted in class)

Dictation:

- **Ch.3 Food And Water – 22-08-19 (Thursday)**
- **Ch.4 We Need A House – 26-08-19 (Monday)**

Q.1 Fill the missing letters:

1. d _ _ n _ _ e r

2. h e _ _ _ t h _ _

3. k i _ _ _ h _ _ _

4. w _ _ n _ _ o _ _ s

Q.2 Fill in the blanks with the help of the given pictures:

BREAKFAST

LUNCH

DINNER

1. We eat _____ meals in a day.



2. We live in a _____.

Q. 3 Write true or false for the following statements:

1. Dinner should be heavy. - _____

2. A roof is a top covering of a house. - _____

Q.5 Choose the correct answer from the given words:

1. The _____ let in sunlight and fresh air.

a. roof b. windows

2. _____ is the main source of water.

a. rain b. well

3. Fruits and vegetables keep us _____.

a. unhealthy b. healthy

Q.4 Match the following:

- | | | |
|---|---------------|------------|
| 1. We take bath in this room. | A. study room | Ans. _____ |
| 2. We take rest and sleep in this room. | B. bathroom | Ans. _____ |
| 3. We study in this room. | C. bedroom | Ans. _____ |

Q.6 Answer in one word:

1. We eat this meal in the morning. - _____
2. We must avoid this kind of food for dinner. - _____

Q.7 Answer the following questions:

1. What is rainwater harvesting?
- A. _____

_____.
2. What are pakka houses made up of?
- A. _____

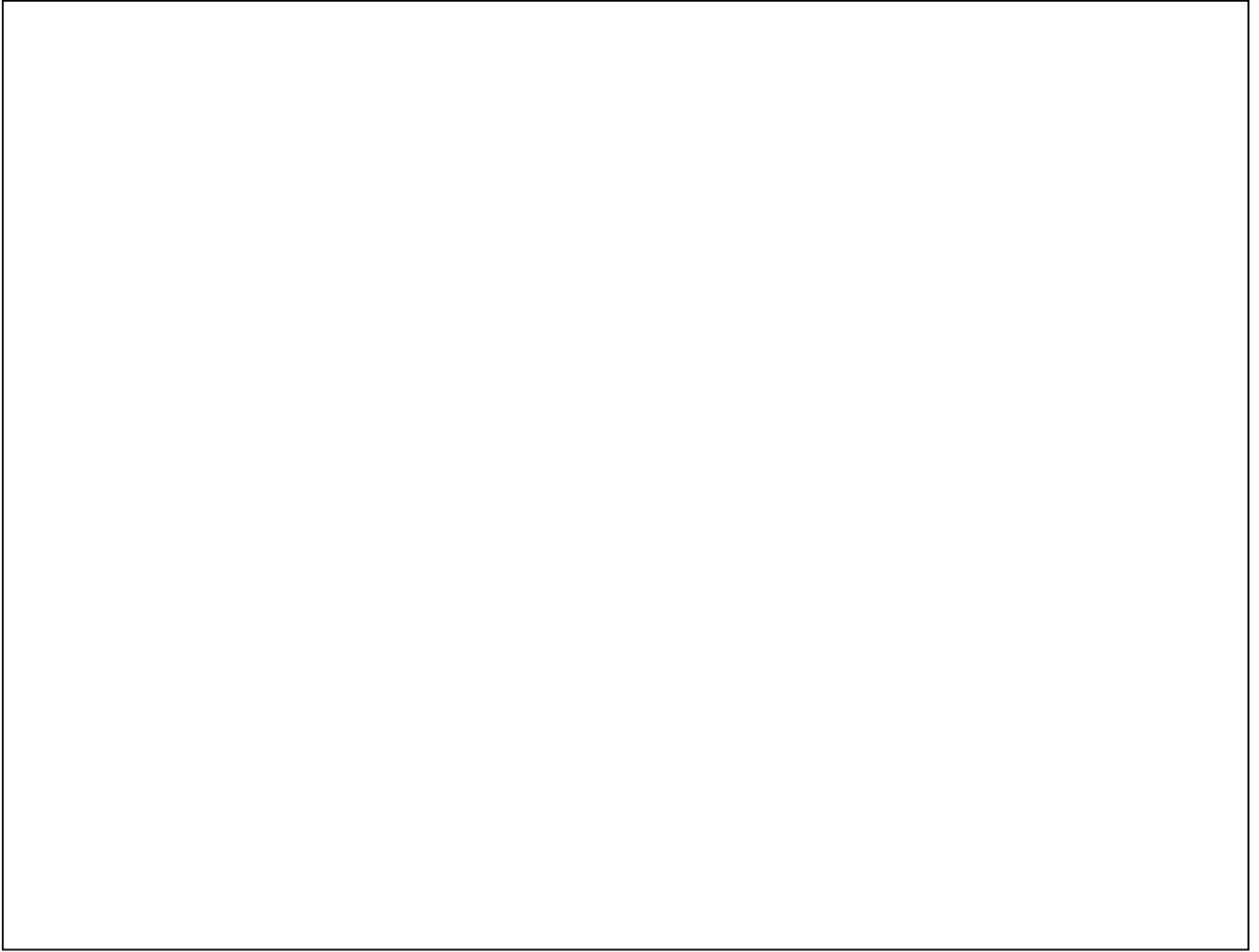
Q.8 Read the following situation and answer the question:

- Q. Today, guests are going to come at your home. In which room will you make them sit?
- A. _____.

Q.9 Value based question:

- Q. Do you keep your house neat and clean? Give reason for your answer.
- A. _____

Q.10 Draw and label the water cycle.



Q.11 Complete the mind map:

