

**1. Needs of all children for teaching-learning process of environmental studies in each classroom are**

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- A. cognitive/age appropriate curriculum
- B. conducive and non threatening environment
- C. school based assessment and reporting
- D. All of the above

**2. Important learning indicators of environmental studies are**

3001

- A. observation and reporting
- B. expression, explanation and classification
- C. questioning, analysis and experimentation
- D. All of the above

**3. Which one of the following characteristics an Environmental Studies text book at primary level should not have?**

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- A. It presents natural and socio-cultural environment in an integral manner
- B. It caters, to diverse backgrounds of the students
- C. It includes true stories and incidents
- D. It focusses on definitions and explanation of abstract concepts

**4. Which one of the following objectives is not required to teach Environmental Studies? .**

3006

- A. To develop sensitivity towards the physical and social environment
- B. To memorise basic scientific concepts and principles
- C. To provide opportunities to explore the environment
- D. To develop skills like observation, measurement, prediction and classification

**5. Human community is an important teaching learning resource in environmental studies at primary level, because**

3010

- A. it provides learning opportunities in real condition

- B. it is an easily available resource
- C. it comprises wise and elderly people
- D. ALL of the above opportunities are available

6. "Science may be defined as an ordered knowledge of natural phenomenon and the rational study of the relations between the concepts in which those phenomenon are expressed."

The above mentioned definition of Science is given by  
6739

- A. W C Dampier.
- B. B S Bloom.
- C. Karl Popper.
- D. J W N Sulliva.

7. Which of the following is desirable aim of Science Education at Primary level?

6741

- A. To know the facts and principles of science and its applications.
- B. To nurture the natural curiosity, aesthetic sense and creativity in science and technology.
- C. To imbibe the values of honesty, integrity and co-operation.
- D. All of the above.

8. Which is the principle of learning Environment Study?

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- A. Principle of necessity.
- B. Principle of utility.
- C. Principle of relationship with life.
- D. All of the above.

9. How many main steps are followed in project method?

6744

- A. Four.

- B. Three.
- C. Eight.
- D. Six.

**10. To create interest in subject Environment Studies in lower classes, the teaching method used, must be**

6745

- A. Inductive.
- B. Recreative and game related.
- C. Cramming.
- D. Deductive.

**11. Principle of 'Specific to General' is used in**

6746

- A. Analytic method.
- B. Heuristic method.
- C. Synthetic method.
- D. Inductive method.

**12. Which is projected aids?**

6747

- A. Bulletin Board.
- B. OHP.
- C. Model.
- D. Flannel Board.

**13. What is the characteristics of a good question paper?**

6748

- A. Validity.
- B. Reliability.
- C. Both (a) and (b).
- D. Comprehensive.

**Answer-**

1-d

2-d

3-d

4-b

5-d

6-a

7-d

8-d

9-d

10-b

11-d

12-b

13-c

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