

Mid-West University
Examinations Management Office
Surkhet, Nepal

End Semester Examination-2080

Level: B.Ed. /V Semester

Sub: Curriculum measurement and Evaluation in HEP (HEP 456)

Roll No:

Group 'A'

10 × 1 = 10

Tick (✓) the best answers.

1. Which one should be the target of constructing health education curriculum?
a. School
b. Teacher
c. Learner
d. Curriculum expert
2. What is the major and most common characteristics of separate subject curriculum?
a. It has separate identity
b. It is useful for all
c. It is easy for implementation
d. It is most commonly used
3. If nutrition, sanitation and disease are included in the HEP curriculum from grade one to grade ten, It is known as:
a. Cycle plan
b. Modified plan
c. Psychological plan
d. Continuous plan
4. The vertical organization of HEP curriculum offer the sense of
a. top to bottom approach
b. careful organization of content
c. high to low class organization
d. low to high class organization
5. What is the main objective of evaluation in health education?
a. to measure the idea of the students
b. to identify the progress made by students
c. to assess the evaluation technique
d. to take height and weight of all students
6. Which one evaluation technique is responsible to improve classroom learning of students?
a. Formative Evaluation
b. Regular evaluation
c. Summative Evaluation
d. Diagnostic evaluation
7. What is the most popular demerit of subjective types of test?
a. Difficult to construct
b. Hard to write answer
c. Difficult to examine answer
d. Not easy for aged students
8. Which one of the followings test measures knowledge, attitude, skills, ability and behavior of students?
a. Personality test
b. Intelligent test
c. Attitude test
d. Aptitude test
9. What will be the least method to evaluate the behavior and performance of the students in health education class?
a. Rating scale
b. Observation
c. Check list
d. Question and answer
10. All of the followings are the non-testing devices EXCEPT:
a. Rating scale
b. Anecdotal record
c. Attitude test
d. health observation