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[NPTEL \(https://swayam.gov.in/explorer?ncCode=NPTEL\)](https://swayam.gov.in/explorer?ncCode=NPTEL) » [Designing Learner-Centric MOOCs \(course\)](#)
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Unit 9 - Week 3: Assessment in Online Courses

Course outline

How does an NPTEL online course work?

Warm Up

General Instructions

Week 1: Overview of MOOCs

Week 1: Introduction to LCM Model

Week 2: Creating LeDs

Week 2: Interactive Videos

Week 3: Creating LbDs and LxTs

Week 3: Assessment in Online Courses

- Instructions for LxTs and Aqs (unit? unit=63&lesson=64)
- LxT 3.1: Formative Assessment Strategies (unit? unit=63&lesson=65)
- Quiz : AQ based on LxT 3.1 (assessment? name=125)
- LxT 3.2: Technology Tools for Formative Assessment (unit? unit=63&lesson=66)
- Quiz : AQ based on LxT 3.2 (assessment? name=126)
- LxT 3.3: Revised Bloom's Taxonomy

AQ based on LxT 3.3

The due date for submitting this assignment has passed.
As per our records you have not submitted this assignment.

Due on 2020-02-19, 23:59 IST.

Instructions:

In Week 3, you are provided with 3 LxT resources (LxT 3.1, 3.2 and 3.3) and three Aqs corresponding to each of these resources. You are most welcome to go through all these resources provided in Week 3; however, you need to do **ONLY ONE OUT OF THE THREE QUIZZES (Aqs)** for grading purposes.

This AQ is based on **LxT 3.3** (https://onlinecourses.nptel.ac.in/noc20_ge12/unit?unit=63&lesson=67). Hence, please take this AQ in case you have accessed **LxT 3.3** (https://onlinecourses.nptel.ac.in/noc20_ge12/unit?unit=63&lesson=67). You will need to answer all questions to be able to submit the quiz.

You may attempt the quiz multiple times; however, the last quiz score, attempted before the deadline, will be considered for final grading.

1) How many cognitive levels are there in Revised Bloom's taxonomy?

Hint

No, the answer is incorrect.
Score: 0

Feedback:

The Revised Bloom's Taxonomy contains six cognitive levels - Recall, Understand, Apply, Analyze, Evaluate and Create. The original Bloom's taxonomy, developed by Benjamin Bloom, was modified by his students: Anderson and Krawthol, and then named as Revised Bloom's taxonomy.

Accepted Answers:
(Type: Numeric) 6

1 point

2) First, the students will make a prediction of what will happen in the story. Then the students must make a list of the main events in the story. Lastly, will write a review of the story. What cognitive levels of Blooms Revised Taxonomy are being used here? [Arrange them in the order of sentences] **1 point**

- A. Apply, evaluate, and create
- B. Understand, Remember, and Analysis
- C. Understand, remember, and Evaluation
- D. Create, remember and Evaluation

No, the answer is incorrect.
Score: 0

Feedback:

Feedback:

(unit?
unit=63&lesson=67)

Quiz : AQ based on LxT 3.3 (assessment? name=127)

Learner Experience Interaction (LxI - Week 3) (unit? unit=63&lesson=68)

Quiz : KQ based on Week 3 (assessment? name=128)

Quiz : RQ based on Week 3 (assessment? name=129)

Weekly Feedback (unit? unit=63&lesson=120)

Download Videos (unit? unit=63&lesson=156)

Solutions to Week 3 Graded Quizzes (unit? unit=63&lesson=164)

Solutions to Practice Questions of Week 3 (unit? unit=63&lesson=166)

Week 4: Creating LxIs and Orchestration

Week 4: Research and Practice in Online Forums

FAQ: Creating your own LCM

Live Interactive Sessions

Behind the Scenes in LCM

Text Transcripts

C is the correct answer. When a student makes a prediction, he just tries to think of the event in comparison to what he already knows. Listing down the points means that the student recalls the points he is familiar with. Completing a review means evaluating what the student had been doing.

The sequence of A, B and D is not in the required order.

Accepted Answers:

C. Understand, remember, and Evaluation

3) In the resource created by Mr. Zaid Ali Asgaloff, which of the below mentioned activities has been listed as an example at "Apply level" using YouTube? **1 point**

- A. Design a commercial for a new product
- B. Examine famous people's YouTube channel for bias
- C. Illustrate concepts by finding video snippets
- D. Retell a video using words

No, the answer is incorrect.

Score: 0

Feedback:

Feedback:

Apply level corresponds to the cognitive level, where you apply the knowledge in a new context. After learning about searching and finding videos in YouTube, "Illustrating concepts by finding video snippets" becomes an apply level task.

Accepted Answers:

C. Illustrate concepts by finding video snippets

