

REPORT ON WEBINAR

TOPIC OF THE SESSION: BLOOM TAXONOMY AND ITS APPLICATION

ORGANIZER : CENTRAL BOARD OF SECONDARY EDUCATION

RESOURCE PERSON: Ms. Gurpreet Bhatnagar

DATE: 19th MAY 2021

TIME: 10:30 a.m. to 11:30 a.m

CAPACITY BUILDING PROGRAM

ACTIVITY CONDUCTED DURING THE SESSION FOR UNDERSTANDING STRESS : Discuss in pairs and then, share with the group

- ▶ Think about the last time you felt stressed
- ▶ How did you feel ?
- ▶ How did you act?

WHAT IS KNOWLEDGE?

- How can we define the word knowledge
- There is a lot of debate around the subject of knowledge and how to define it.

APPLICATION REGARDING BLOOM'S TAXANOMY-

To memorize rules of exponents from maths.

Format of letter writing in English.



Dates of Dandi March in Social Studies.

Valency of carbon from chemistry.

ASSESSMENT-

Recognize and Recall.

Students are given an entry tickets, like MCQS, fill in the blanks, crossed to recognize and Recall.

Application part is much more important in the Bloom's taxanomy. Whatever the child has learnt, he/she should know all the application of the particular content.

Workshop on "BLOOM'S TAXONOMY AND ITS APPLICATION" was indeed very informative and innovative and will surely help me a lot in my working also.

I have learnt a lot many innovative things to improve myself through the session.

I am very grateful to you sir for providing me this opportunity.

Thank you so much sir.

Regards

Harhsita Rajput

19.05.2021

Evidence of workshop:



10:54

91.0 KB/S Vo LTE R 4G+ 57

10:42

260 KB/S Vo LTE R 4G 60

10:35

89.0 KB/S Vo LTE R 4G 62

Webex



Webex



Webex



P Padma Sree Devi to everyone:
frame work



Ravi Shankar Pandey has joined the meeting.

APPLYING BLOOM TAXONOMY

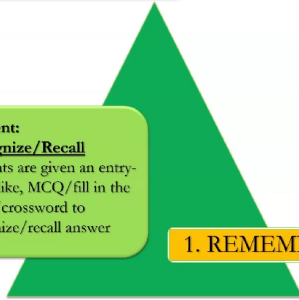
In-class Instruction:

- ❖ **To Memorize**
- ✓ Rules of exponents from Math
- ✓ Format of letter writing in English
- ✓ Dates of Dandi march
- ✓ Valency of carbon from chemistry

Assessment:

- ❖ **Recognize/Recall**
- ✓ Students are given an entry-ricket like, MCQ/fill in the blank/crossword to recognize/recall answer

1. REMEMBER



KNOWLEDGE ≠ UNDERSTANDING

Learning Objectives



Gurpreet Bhatnagar (cohost)



Gurpreet Bhatnagar (cohost)



Gurpreet Bhatnagar (cohost)



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