

# **JOYFUL TEACHING AND LEARNING OF MATHEMATICS**

## **WORKSHOP**

**Conducted by Ms. Shweta Khanna & Ms. Poonam**



Different aspects of joyful learning and teaching were discussed and explained in which different engaging activities done. Activities which may help students in better understanding of concepts. Also warm up activities to create more interest for subject were discussed. Features of workshop are as follows:

1. Introduction: Relate yourself either with a number or shape with reason
2. Reason of joyful learning in mathematics
3. Maths Vocabulary cards **Maths Vocabulary card**
4. Relay race (different questions)
5. Make a biggest hole by using an A4 size sheet
6. Relay Race (stepwise solution)
7. MathsBola
8. Tessellation activity
- 9 . Geogebra

Term	Definition
Example	Non-example

Activities kept all teachers engaged. Teachers were provided some handouts and found workshop very interesting. The workshop was really beneficial. Teachers can implement all the activities in class to create student's interest, clarity of concept and also assessment of the topics.

Day/Date/Month: 27/5/19