### Overview
The purpose of this lesson plan is to test second grade students on their ability to better understand basic multiplication. Children will perform basic multiplication problems after listening to a short lesson and practicing with multiplication bingo. Children should be able to pass a short quiz at the end of the lesson.

### Objective
After completing this lesson, students will recognize basic multiplication problems by completing an evaluation at the end of the lesson.

### Standards

1. Math 3.2-Students solve problems involving addition and subtraction of whole numbers. They model and solve simple problems involving multiplication and division.

### Materials
- Multiplication Bingo Cards
- Bingo Game Pieces
- Access to computer for evaluation quiz

### Procedures
1. Give a 15 minute short lesson on the basic facts of multiplication. Allow the students to learn by hands-on activities more than lecturing. Such as taking objects like pennies and multiply them.
2. Pass out bingo cards and game pieces. Let students look over the bingo cards. Make sure students understand that they get to put a marker on only the answers to the problems you write out that on their card. Explain that to win they need to get 3 numbers correct.
3. Allow children to play bingo while learning to recognize and calculate simple multiplication problems.
4. When you feel the children are getting the hang of it, send students to an evaluation quiz made on mystudiyo.com

### Evaluation
Create a short quiz on mystudiyo.com to test your students. Introduce your students to the website and make sure they can navigate through the quiz. Make sure to include problems the children saw on the bingo game and during the lesson to allow for them to develop a memory of basic problems such as 4 x 6. Students should be able to complete this quiz with accuracy.

*Taken from http://www.in.gov/*