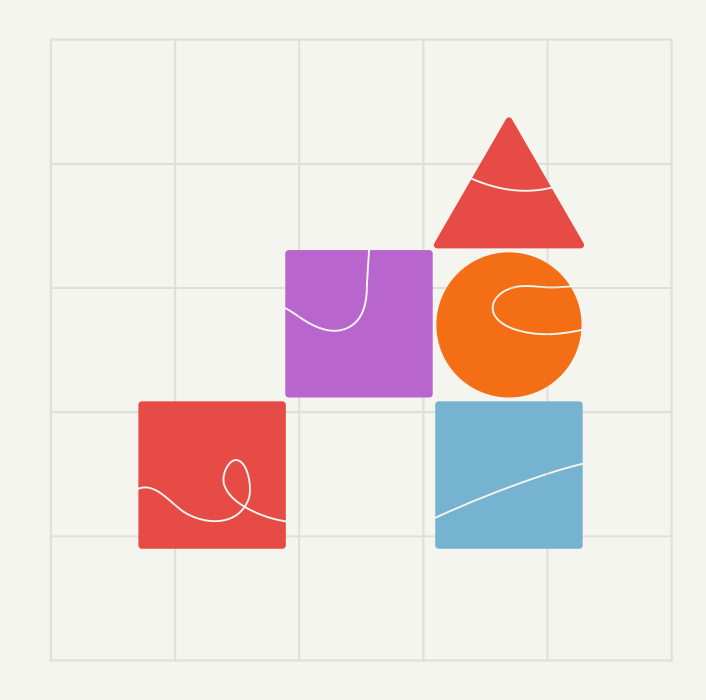


### Welcome to class!

#### Today's Agenda

- Write the agenda in easy-to-read bullet points
- Add a title for the agenda if you like
- List the topics you will cover in class
- Also the activities you propose to do
- Give the allotted time per topic or activity
- Add extra guidelines if there are any



## Class Objectives and Rules

Expectations and outcomes

Objectives inform students the learning outcomes of the class. What will they know? What will they be able to do? Why is this important to know? It's an effective way to assess their learning progress.

Rules provide the structure necessary for an engaging and productive class. Keep it simple and easy to follow. It can be general to cover different situations or very specific to your students.

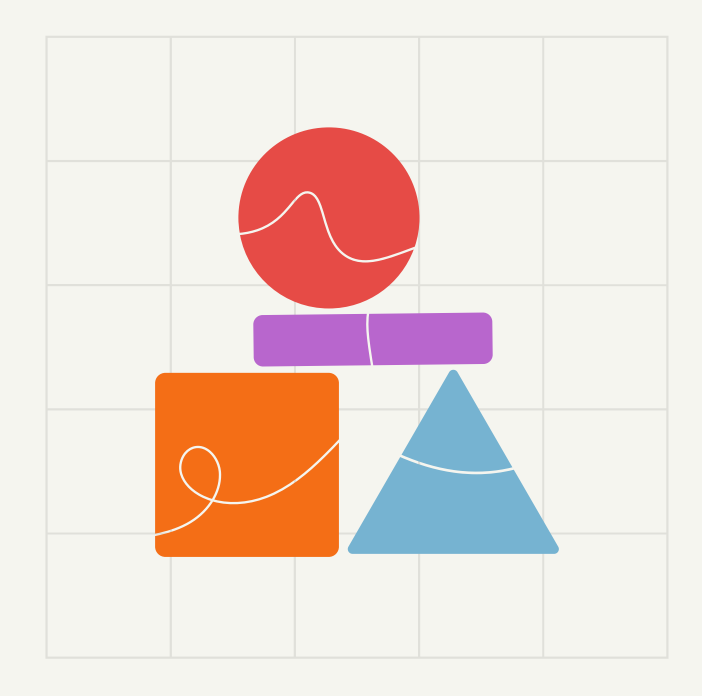
MATHEMATICS CLASS

BOMBAY PUBLIC SCHOOL

# Math Concept for the Day

#### Brief Introduction

Kick off the class with an introduction of today's lesson or topic. You can be straightforward about it or you can formulate questions that will lead to the formal class discussion. Duplicate this page as many times as needed.



## Understanding the Math Concept

#### **Concept and Definition**

Take the discussion further by talking about the lesson's key concepts and its corresponding definitions.

Duplicate this page as many times as needed to give you more space for discussion. Pair the concepts and definitions with relevant images too for a more visualised presentation of the lesson.

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## Look at these Equations







#### **Equation**

The best way to learn is by doing actual math equations. Duplicate this page as many times as needed to give you more space for elaboration.

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