

VIKAS BHARATI PUBLIC SCHOOL

SESSION: 2026-2027

Multiple Assessment – Class 7

Dear students,

This file contains the details of the activities you are required to prepare and present in class as part of the Multiple Assessment. Please use your summer vacations to complete them along with your holiday homework. We will share the presentation dates later, so please stay prepared. All the best.

English

Multiple Assessment: Book / Film Review

Prepare a 2-minute oral presentation on any one book or film of your choice. Your presentation should include the following points:

- Introduce the book/film.
- Mention the date and year of publication/release.
- Name the author/director.
- Briefly describe the plot/story and the main characters.
- Explain how the book/film made you feel.
- Share your opinion about it.
 - * If you had a chance, what would you change in the book/film?
- Describe the tone or mood of the book/film.
- Would you recommend it to others? Why or why not?
- Give your overall rating.

Science

Multiple Assessment–1

Chapter:- Adolescence : A Stage of Growth and Change

Activity : Adolescence Talk-Time

Activity Description

Students will demonstrate understanding of the chapter Adolescence: A Stage of Growth and Change through a pair-based role-play presentation.

Student Instructions

1. Students will work in pairs (2 students only).
2. Each pair will prepare a 1–2-minute role-play conversation based on any topic given below.
3. **Students may choose suitable roles such as teenagers, parent and child, doctor and patient, counsellor and teen, friends or interviewer and expert.**
4. The role-play must include one adolescence situation, correct scientific explanation from the chapter and positive guidance or correct information.
5. Each student must speak during the presentation.
6. The role-play may include light, respectful humour to make it engaging, but the science must be correct.

Topics to choose from (Chapter-Based)

1. Physical changes during adolescence (height, voice, pimples, menstruation)
2. Emotional changes and mood swings
3. Personal hygiene during adolescence
4. Nutritional needs of adolescents
5. Importance of exercise and healthy habits
6. Peer pressure or emotional support
7. Myths vs facts about puberty/adolescence
8. Differences in growth among adolescents
9. Why adolescence is a stage of change?

Examples of Role-Play Scenes

A teenager worried about pimples talking to a doctor or friend.

A parent explaining emotional changes or mood swings to their child.

Rubrics (5 Marks)

- **Scientific correctness**
- **Clarity of explanation**
- **Role enactment**

Social Science

MULTIPLE ASSESSMENT – II

TITLE: Disaster-Ready Smart Building / City – PPT Activity

OBJECTIVES:

- To understand disasters, their causes, and impact on society.
- To develop planning and problem-solving skills in real-life situations.
- To express ideas creatively and visually using PPT.
- To encourage innovation, critical thinking, and civic responsibility.

Choose ONE building / area:

- Hospital
- School
- Residential Building
- Small City Block

Key Elements:

- Precautionary Measures
- Emergency Support
- Role of People & Government
- Your Innovation Idea
- Impact

Presentation Guidelines:

- Time Limit: 1 minute
- Visuals only
- Maximum slides: 4
- Participation: Individual

RUBRICS

Concept & Understanding – 1

Visual Representation – 1

Innovation & Creativity – 1

Presentation Skills – 1

Originality & Effort – 1

Total – 5

Mathematics

MULTIPLE ASSESSMENT – II

Chapter Link: *Geometric Twins*

Activity: The Magical World of Geometric Twins

Students will create a short and imaginative story about a journey in which they discover “Geometric Twins” (congruent shapes) — in monuments, nature, or everyday objects.

In the story, students must include at least one real-life example of congruent shapes and explain how the shapes are congruent using ideas such as:

- equal sides
- equal angles
- same shape and size
- superposition

The story should also show how congruence helps in creating symmetry, patterns, and beautiful designs around us.

Instructions for Students :

- Give your story a creative title.
- Use mathematical terms related to congruence.
- Add neat drawings or colourful decorations.
- Keep the presentation creative and attractive.
- Time Limit: 2.5 – 3 minutes presentation/story narration.