ADHYATimes

Grade: 8 Topics: Rational number on the number line

Learning outcomes: How to represent proper rational number and improper rational number on the number.



Hindi Class Activity

Grade: 6 Topics: Vowels and Consonants









COIMBATORS

ACHIEVEMENT

Proud Moment for our school!

We are happy to share that Adhyayana international Public School was awarded the sports and Arts Harmony Award by the **AJK Group of institutions.**

Our **Director** @ **C** K **Anandh Krishnan** sir received the award on behalf of the school. Today, during the assembly for Grades 1 to 12, the achievement was formally shared with all students.

Additionally, the following teachers were honoured with the Educator Award for their outstanding contribution: Mr. Sathish, Mr. Sivakumar, Mrs. Kiruthika, Mrs. Anitha, Mrs. Shanthini, Mrs. Janani.

This prestigious recognition of our extended contribution to excellence in school education is a testament to the collective efforts of our incredible students, dedicated teachers, and supportive parents. Receiving this award from such an inspiring figure as Dr. Sylendra Babu IPS makes it even more special.

We thank our team for their continued efforts in supporting both academics and cocurricular development.









First Assembly of Annual Year 2025 - 26 A New Year Ahead

A fresh start, new opportunities, and endless possibilities! Today, we conducted the first assembly of the **academic year 2025 – 26**, setting the tone for an exciting journey ahead. Motivation | Discipline | Leadership. The morning was filled with inspiring speeches, goal-setting, and a renewed commitment to excellence. Let's embrace this year with enthusiasm and determination! Here's to a year of growth, learning and success!









ENGLISH CLASS ACTIVITY

Grade: VI Date: 9th April 2025

Topic: Birthday Celebration in different Countries

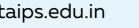
Learning Outcome: An activity based on the theme "Happy Birthday" was conducted where students presented a skit showcasing birthday celebrations in five different countries. The students performed enthusiastically, using props and dialogues to depict cultural variations vividly. They incorporated the given vocabulary effectively, enhancing both their language and presentation skills.





Grade: 8 Date: 9th April 2025 Topic: Cooking show

Learning Outcome: Students conducted a lively "Cooking Show" where they mimicked a real cooking program, complete with handmade microphones, cameras, and dishes. The activity was interactive and showcased the students' teamwork and innovation. They confidently used the given vocabulary and entertained the audience with an engaging presentation.









Grade: 7 - Date: 9th April 2025 Topic: Winning a Lottery Ticket

Learning Outcome: The theme "Winning a Lottery Ticket" was explored through a drama where different groups like a poor farmer's family and mistrusting siblings reacted to a sudden win. The skit unfolded with joy, tension, and unexpected consequences, keeping the audience engaged throughout. Students made good use of the assigned vocabulary and displayed creativity in character portrayal.







SCIENCE CLASS ACTIVITY

Grade: 6 Topics: Experiments -Test for Starch, Protein and Fat

Learning outcomes: Identify the presence of starch, protein, and fat in food samples using appropriate chemical tests. Explain the role of starch, protein, and fat in a balanced diet and why it is important to test for them. Develop practical skills, including observation, hypothesis testing, and drawing conclusions from experimental data.





ADHYATimes

Grade: 7 Topics: Role play on Food making process in plants (Photosynthesis)

Learning outcomes: Identify the raw materials and products of photosynthesis. Explain how photosynthesis supports life by producing oxygen and food. Value the interdependence between plants and other living organisms. Evaluate the importance of photosynthesis in supporting life on Earth.



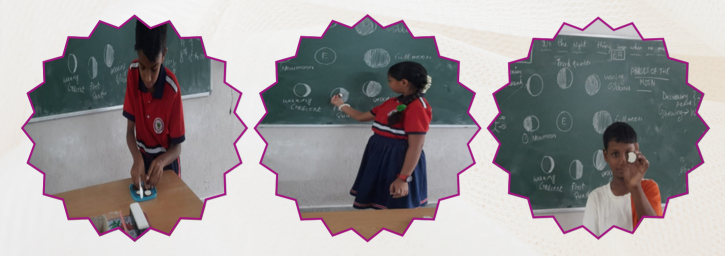
Grade: 8 Topics: Group presentation and demonstration on Agricultural Practices

Learning outcomes: Describe and explain various agricultural practices used locally and globally. Compare traditional and modern farming methods, including their advantages and disadvantages. Identify sustainable farming practices and explain their importance for the environment and food security. Develop communication skills by presenting their findings clearly and confidently to the class Critically reflect on the role of agriculture in society and the impact of human actions on food production and the environment.

SOCIAL CLASS ACTIVITY

Grade: 6 Topics: Oreo Moon Phases Activity

Learning Outcomes: Identify and name all eight primary phases of the Moon. Explain why the Moon appears to change shape over a 29.5-day lunar cycle. Demonstrate understanding of the terms waxing and waning. Relate the position of the Moon, Earth, and Sun to the observed phases. Improve observation and comparison skills through visual and hands-on modeling. Encourage creativity in learning scientific concepts using everyday materials.



Grade: 7 Topics: Slogan creation, Types of pollution, Layers of atmosphere.

Learning outcomes: Environmental awareness and responsibility. Improved creative thinking and expression. Better understanding of science and geography concepts. Development of problem-solving and communication skills. Encouragement of eco-friendly habits (e.g., recycling, using public transport).







Grade: 8 Topics: periodisation of History

Learning outcomes: How historians divide history into different periods to make it easier to study the major events, changes, and developments that mark the beginning of the modern era (e.g., Industrial Revolution, colonization, technological changes). To identify architectural styles and materials that are different from ancient and medieval monuments. To connect monuments with historical events or personalities, e.g., India Gate with World War I.



MATH CLASS ACTIVITY

Grade: 6 Topics: Number system

Learning outcomes: How to read and write above 4 - digit numbers in both Indian and international system. How to round off numbers to nearest tens, nearest hundreds and nearest thousands

Grade: 7 Topics: Integers, addition, subtraction and multiplication on number line.

Learning outcomes: How to add, subtract and multiply integers.