RALLI INTERNATIONAL SCHOOL SESSION: 2024-25 SENIOR WING - CLASS 9th EXPERIENTIAL LEARNING ACTIVITIES CALENDAR

MONTH: DECEMBER 2024-25

SUBJECT	ACTIVITY DETAILS		
ENGLISH	S.E.A (Speaking Assessment)		
	NAME OF THE ACTIVITY: IMPROMPTU		
	TENTATIVE WEEK: 4th		
	NO. OF DAYS: 2		
	INDIVIDUAL/GROUP ACTIVITY: Individual Activity		
	DESCRIPTION: Students will prepare the topics and present their		
	views. Students will be free to interpret their views by citing		
	examples		
HINDI	विविध मूल्यांकन		
	गतिविधि का नाम – 'संवाद–लेखन'		
	अनुमानित सप्ताह – तृतीय सप्ताह		
	दिवस संख्या – 01		
	एकल/सामूहिक गतिविधि – एकल गतिविधि		
	विवरण - विद्यार्थियों को 'संवाद —लेखन' पर आधारित कार्य प्रपत्र हल करने		
	को दी जाएगी।		
	विषय संवर्धन गतिविधि (वाद -विवाद)		
	अनुमानित सप्ताह – चतुर्थ सप्ताह		
	दिवस संख्या – 02		
	एकल/सामूहिक गतिविधि – एकल गतिविधि		
	विवरण - विद्यार्थी दिए गए विषय पर अपने -अपने विचार प्रस्तुत करेंगे ।		
	उन्हें २ मिनट का समय दिया जाएगा।		
	E.L ACTIVITY: LAB ACTIVITY		
MATHS	NAME OF THE ACTIVITY: CIRCLES		
	TENTATIVE WEEK: 04 Week		
	NO. OF DAYS: 1		
	INDIVIDUAL/GROUP ACTIVITY: Individual		
	DESCRIPTION: Student will present angle subtended by an arc at		
	the center is double the angle subtended by the same arc at the		
	remaining part of the circle.		
COLENGE			
SCIENCE	PHYSICS		
	E.L +A.I ACTIVITY		
	NAME OF ACTIVITY: POWERPOINT PRESENTATION		
	TENTATIVE WEEK: 04th Week		
	NO. OF DAYS: 01		
	INDIVIDUAL/GROUP ACTIVITY: Group Activity DESCRIPTION: POWERPOINT PRESENTATION (Roll no. 1 - 12) Topics: 1. Scientific conception of work and its application.		
	2. Energy and its uses in our daily life.		

CHEMISTRY

E.L +A.I ACTIVITY.

NAME OF ACTIVITY: POWERPOINT PRESENTATION

TENTATIVE WEEK: 04th Week

NO. OF DAYS: 01

INDIVIDUAL/GROUP ACTIVITY: Group Activity

DESCRIPTION: POWERPOINT PRESENTATION (Roll no. 13 - 24)

Topics: Structure of the atom

1. Rutherford Model

2. Bohr's Model

BIOLOGY

E.L ACTIVITY

NAME OF THE ACTIVITY: POWERPOINT PRESENTATION

TENTATIVE WEEK: 04th Week

NO. OF DAYS: 01

INDIVIDUAL/GROUP ACTIVITY: Group Activity

DSECRIPTION: POWERPOINT PRESENTATION (Roll no. 25 - 35)

Topics:

Improvement in Food Resources

1. Crop Production Management

2. Crop Protection Management

3. Animal Husbandary

SOCIAL SCIENCE

M.A ACTIVITY-4

NAME OF THE ACTIVITY: TOPOGRAPHY OF INDIA

TENTATIVE WEEK: 3 Week

NO. OF DAYS: 1

DESCRIPTION: Map based activity from map based chapters.

RALLI INTERNATIONAL SCHOOL SESSION: 2024-25 SENIOR WING - CLASS 9th EXPERIENTIAL LEARNING ACTIVITIES CALENDAR

MONTH: IANIIADV 2024 25

SUBJECT ENGLISH S.E.A (Listening Assessment) NAME OF THE ACTIVITY: ASL TENTATIVE WEEK: 2nd NO. OF DAYS: 2 INDIVIDUAL/GROUP ACTIVITY: Individual Activity DESCRIPTION: Students will hear an audio shared on the smartboard and complete the worksheet based on it. HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01 एकल/सामृहिक गतिविधि – एकल गतिविधि
NAME OF THE ACTIVITY: ASL TENTATIVE WEEK: 2nd NO. OF DAYS: 2 INDIVIDUAL/GROUP ACTIVITY: Individual Activity DESCRIPTION: Students will hear an audio shared on the smartboard and complete the worksheet based on it. HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
TENTATIVE WEEK: 2nd NO. OF DAYS: 2 INDIVIDUAL/GROUP ACTIVITY: Individual Activity DESCRIPTION: Students will hear an audio shared on the smartboard and complete the worksheet based on it. HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
NO. OF DAYS: 2 INDIVIDUAL/GROUP ACTIVITY: Individual Activity DESCRIPTION: Students will hear an audio shared on the smartboard and complete the worksheet based on it. HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
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DESCRIPTION: Students will hear an audio shared on the smartboard and complete the worksheet based on it. HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
smartboard and complete the worksheet based on it. HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
HINDI विषय संवर्धन गतिविधि (श्रवण कौशल) अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
अनुमानित सप्ताह – चतुर्थ सप्ताह दिवस संख्या – 01
दिवस संख्या – 01
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एकल/सामाहक गातावाध – एकल गातावाध

विवरण - विद्यार्थियों को 'ऑडियो' पर आधारित कार्य प्रपत्र हल करने को दी जाएगी।
SCIENCE PHYSICS
SEA LAB ACTIVITY.
NAME OF ACTIVITY: Laws of reflection of sound. TENTATIVE WEEK: 03rd Week
NO. OF DAYS: 01
INDIVIDUAL/GROUP ACTIVITY: Individual Activity
DESCRIPTION: Aim of the activity is to verify the laws of reflection
of sound.
NAME OF THE ACTIVITY: Multiple Assessment 3 & 4
TENTATIVE WEEK: 03rd Week
NO. OF DAYS: 01
INDIVIDUAL/GROUP ACTIVITY: Individual Activity
DESECRIPTION: Chapter 11 & 12
CH 11: Work and Energy CH 12: SOUND
MCQs based worksheet assessment
CHEMISTRY
NAME OF THE ACTIVITY: Multiple Assessment 3,4
TENTATIVE WEEK: 03rd Week
NO. OF DAYS: 01
INDIVIDUAL/GROUP ACTIVITY: Individual Activity
DESECRIPTION: Chapters: Ch-3 & 4
Ch 3. Atoms and molecules
Ch 4. Structure of the atom

	MCQs based worksheet assessment		
	BIOLOGY		
	NAME OF THE ACTIVITY: Multiple Assessment		
	TENTATIVE WEEK: 3rd Week		
	NO. OF DAYS: 01		
	INDIVIDUAL/GROUP ACTIVITY: Individual Activity		
	DSECRIPTION:		
	Chapter 15: Improvement in food resources.		
	MCQs based worksheet assessment		
	M.A ACTIVITY-5		
SOCIAL SCIENCE	(ART INTEGRATION)		
	NAME OF THE ACTIVITY: FOREST SOCIETY AND IMPERIAL POWER		
	TENTATIVE WEEK: 3 Week		
	NO. OF DAYS: 2 days		
	DESCRIPTION: Presentation of different art Integration by students		
	Related to the chapter:		

* Role Play * PPT

* Poster Making

RALLI INTERNATIONAL SCHOOL, INDIRAPURAM

NOVEMBER – DECEMBER EL ACTIVITY PLANNER SESSION 2024-25 CLASS XI

SUBJECT	ACTIVITIES	DESCRIPTION	LEARNING OUTCOME
PHYSICS NOVEMBER	NA	NA	NA
PHYSICS DECEMBER	LAB ACTIVITY To find the force constant of a helical spring by plotting graph between load and extension	Students will measure extension of the helical spring with load and then they calculate Spring constant graphically.	Students will be able to understand the concept of Spring constant (K) practically also as they have already done in theory.
BUSINESS STUDIES NOVEMBER	NA	NA	NA
BUSINESS STUDIES DECEMBER	PROJECT WORK	DESCRIPTION: The students will prepare a CBSE project report on any one of the topics: - The field visit; Case study of a product; Aids To Trade; Export or import procedure and Internal Trade.	 To promote project-based learning To provide experience learning
ECONOMICS NOVEMBER	NA	NA	NA
ECONOMICS DECEMBER		DESCRIPTION: The students will prepare a CBSE project file on any one of the topic: - Collection, organisation, presentation and analysing of research material for conclusion;	 To promote project-based learning To analyse and evaluate real world economic scenarios using theoretical constructs and arguments.

		Case study and Draw the relevant conclusion .	To develop the communication skills to argue logically.
ENGLISH NOVEMBER	<u>Declamation</u>	the speech on any one topic and then they will present it in the class.	 Effective vocal delivery Listen attentively Develop written communication skills Develop critical thinking skills Develop strategies to overcome fears of public speaking
ENGLISH DECEMBER	NA	NA	NA
PHYSICAL EDUCATION NOVEMBER	NA	NA	NA
PHYSICAL EDUCATION DECEMBER	NA	NA	NA
CHEMISTRY NOVEMBER	NA	NA	NA
CHEMISTRY DECEMBER	NA	NA	NA
MATHEMATICS NOVEMBER	NA	NA	NA
MATHEMATICS DECEMBER	Lab Activity	Students needs to perform the activity and record the observations	 To provide a hands on learning experience for the students. To motivate students to master math skills.
PSYCHOLOGY NOVEMBER	NA		
PSYCHOLOGY DECEMBER	NA		
HISTORY	NA		

NOVEMBER			
HISTORY DECEMBER	Rebuilding and modernization in East Asia [Aart integration]		Students will be able to know about the reforms and development of East Asia.
BIOLOGY NOVEMBER	LAB ACTIVITY - Separation of plant pigments using paper chromatography	Students will prepare slurry from spinach and use it on paper chromatography for separation of plant pigments.	Students will be able to understand the different types of pigments present in the spinach by separation through paper chromatography.
BIOLOGY DECEMBER	LAB ACTIVITY - 1. Study of osmosis by potato osmometer 2. Study of plasmolysis in epidermal peels 3. Test for the presence of sugar, starch, protein and fat in a given plant material.	meet in nynerionic	Students will be able to understand the process of osmosis and plasmolysis. They will also be able to understand the presence of different components in the plant material.
ACCOUNTANCY NOVEMBER	INDIVIDUAL ACTIVITY	In this activity students will audit the financial statements prepared by them for each other and submit their audit report with marks. Students will be given criteria for auditing financial statements.	
ACCOUNTANCY DECEMBER	NA	NA	NA
POLITICAL SCIENCE NOVEMBER	NA		

POLITICAL SCIENCE DECEMBER		Students will give clues of related political parties and ask about the name of the ruling party of a particular state. They can even ask the name of a political party by showing symbols or leaders of that political party.	Students will be able to know more about different political parties and their leaders.
IP NOVEMBER	Program of list	Student will do the program of list in the lab. This activity help to increase the logical and creative skill of student.	Student will be able understand the concept of dictionary.
IP DECEMBER	-	-	-
CS NOVEMBER	the concept of	Students will create game using the concept of list. Apply their logical skill and creative skill.	Student will increase their logical skill.
CS DECEMBER	-	-	-