

## Periodic Assessment-I

- वसंत
- 1. वह चिड़िया जो (कविता)
- 2. नादान दोस्त

### बाल रामकथा

- 1. अवधपुरी में राम
- 2. जंगल में जनकप्र

### Periodic Assessment-II

- 1. चाँद से थोडी गप्पें (कविता)
- 2. बचपन

### बाल रामकथा

- 1. दो वरदान
- 2. राम का वन गमन

### Half Yearly Examination वंसंत

- 1. वह चिड़िया जो (कविता)
- 2. बचपन
- 3. नादान दोस्त
- 4. चाँद से थोड़ी गप्पें (कविता)
- 5. टिकिट अलबम

### बाल रामकथा

- 1. अवधपुरी में राम
- 2. जंगल और जनकपुर
- 3. दो वरदान
- 4. राम का वन गमन
- 5. चित्रकृट में भरत
- 6. दंडक वन में दस वर्ष

# Periodic Assessment-III

- 1. जो देखकर भी नहीं देखते
- 2. मैं सबसे छोटी होऊँ (कविता) बाल रामकथा
- 1. सोने का हिरण
- 2. सीता की खोज
- 3. राम और सुग्रीव

### Periodic Assessment-IV वसंत

1. नौकर

### बाल रामकथा

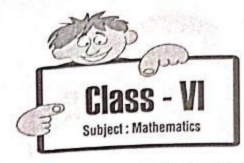
- 1. लंका में हनमान
- 2. लंका विजय

### Final Examination

- 1. जो देखकर नहीं देखते
- 2. में सबसे छोटी होऊँ (कविता)
- 3. नौकर
- 4. साथी हाथ बढ़ाना (कविता)
- 5. टिकिट अलबम

### बाल रामकथा

- 1. सोने का हिरण
- 2. सीता की खोज
- 3. राम और सुग्रीव
- 4. लंका में हनमान
- 5. लंका विजय
- 6. राम का राज्याभिषेक



## Periodic Assessment-I

- 1- Knowing our Numbers
- 2- Whole Numbers

### Periodic Assessment-II

- 1- Playing with Numbers
- 2- Fractions
- 3- Decimals

### Half Yearly Examination

- 1- Mensuration
- 2- Algebra
- 3- Integers

All chapters of Periodic Test- 1 and Periodic Test-2

### Periodic Assessment-III

- 1- Basic Geometrical Ideas
- 2- Understanding Elementary Shapes
- 3- Symmetry

### Periodic Assessment-IV

- 1- Ratio and Proportion
- 2- Practical Geometry
- 3- Data Handling

### **Final Examination**

- 1- Algebra
- 2- Playing with Numbers
- 3- Mensuration
- 4- Basic Geometrical Ideas
- 5- Understanding Elementary Shapes
- 6- Symmetry
- 7- Ratio and Proportion
- 8- Practical Geometry
- 9- Data Handling

# INDEPENDENCE DAY

This is to inform you that Independence Day will be celebrated on the 15<sup>th</sup> of August,2024, with full enthusiasm.

The following teachers are requested to kindly note their assigned duties:

PATRIOTIC SONGS (2 nos) -

Ms LAXMI, Mr SHASHWAT, Mr KRISHNA

HINDI SPEECH-

Ms SANGEETA CHADDHA

**ENGLISH SPEECH & COMPERING-**

Ms PRIYANKA SALWAN

Dr DINESH BARTWAL

HARVEEN KHARBANDA

PRINCIPAL

**ACTIVITY COORDINATOR** 

# **UNISON WORLD SCHOOL**

EVENT -

SHRI NAVEEN AGARWAL JI MEMORIAL - DEBATE COMPETITION

APPROVED BY-

**DIRECTOR SIR** 

VENUE-

UNISON WORLD SCHOOL, DEHRADUN

DATE-

JULY 26 AND 27th 2024

TIMINGS-

7.15 am -430 pm

TRANSPORT-

**SCHOOL VEHICLE** 

TEACHERS IN -CHARGE & ESCORTS - MS PRABHJYOT KAUR 26-27JULY 2024,

MS PRIYANKA BHASIN 27 JULY2024

PARTICIPANTS-

**ENGLISH DEBATE** 

26th-27th JULY

HINDI DEBATE-

27/7/24

SPECTATORS -

1. BERAIN BOHRA - XII C

2. TANVI BAHUGUNA-XII H

3. AVNISH CHAUHAN -XI H

1.UTKRISHT JUGRAN- X B

2. ADITYA DEVSHALI- XI H

26/7/24

1. AAHNA - XA

2. NISHCHAYDEEP- XE

27/7/24

1. PALAK TOMAR -XIA

2. SAMIKA SINGH- XI H

3. SHIVANSHI PUROHIT- XF

4. ADARSH RAJ CHAUHAN- XD

Dr. DINESH BARTWAL

ACTIVITY COORDINATOR

HARVEEN KHARBANDA

PRINCIPAL

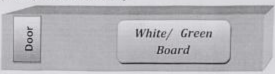
### To: ALL TEACHERS

From the Desk of Director

Dear Teachers,

Kindly note and adhere:

CLASS SEATING ARRANGEMENT
 In most of the classes seating arrangement is in such a manner that Girls and Boys are seated together on one bench which is against the school seating methodology and Code of Conduct. As a result most of the time they are found gossiping with each other and disturb the sincere, productive and fruitful teaching of the class. Hence all class teachers are once again reminded that in NO CASE Girls and Boys will sit together on one bench. Girls seating must be on the other side of the door (White/Green Board side).



Boys Seating

Girls Seating

- 2. EXIT/OUT PASS: Most of class teachers/subject teachers are allowing students to move out of the class room without EXIT/OUT Pass (mandatory to be carried by student when he/she moves out of the class for any work) on frivolous grounds during class time in spite of clear instructions. This practice should cease forthwith and any violation would be viewed seriously. Under exceptional circumstances a student can be allowed to move out of the class with written permission of the Vice Principal, Principal and Directors. In continuation of it please note that two front seats will be allotted to the Monitors for all times.
- CLASS DISCIPLINE: Please refer to the instructions issued in general staff meeting and teachers'
  guidelines stating that mainting discipline in class/ corridor is the collective responsibility of every
  staff member.
- GAMES UNIFORM: Management has decided that students will wear games dress with white shoes on the day they have games period.
- 5. ATTENDANGERECISTED With reference to the verbal instructions given to you in the General Staff Meeting on 04/04/23 and subsequent communication dated 17/04/23 regarding formation of attendance register, I am directed to remind you to prepare attendance register and transfer attendance on it from day one and start sending absentees information to the parents through ERP with immediate effect.
- 6. It is needless to tell you that verification of attendance register by the Vice Principal is mandatory before forwarding it to the Principal office. Hence, you are requested to forward attendance register complete in all respects and duly cross checked by co teacher only to the undersigned latest by third day of the new month after recess. NOW ONWARDS YOU ARE NOT ALLOWED TO CHANGE THE SECTION OF ANY STUDENT FOR ANY REASON WITHOUT WRITTEN NOTE FROM THE UNDERSIGNE OR PRINCIPAL.
- 7. ALL CLASS TEACHERS ARE REQUESTED TO FORWARD LIST OF STUDENTS NOT REPORTED SO FAR FROM DAY ONE OR HAVE LEFT THE SCHOOL, TO UNDERSIGNED LATEST BY TODAY LAST PERIOD
- 8. All class teachers are requested to ensure that HOME WORK SCHEDULE is displayed in class and Home Work is being uploaded on Schoolpad on day to day basis with immediate effect.

PLEASE NOTE ANY DEVIATION OF RULE WILL BE DEALT SERIOUSLY AND CLASS TEACHER / SUBJECT TEACHER WILL BE HELD RESPONSIBLE FOR THE SAME.

Mr. H.S.Mann Director



# **Doon International School**

CITY CAMPUS, DALANWALA DEHRADUN

220/DIS/ PTM/ PT-1

21/05/2024

Dear Parents,

### Greetings!

Taking another step towards being environment and eco friendly, Doon International School has taken an initiative to reduce its usage and dependency on paper. Accordingly, the *Periodic Assessment Progress Report* henceforth shall be **uploaded on School Pad**, a day before the PTM.

All the parents are requested to attend the PTM on **25th May, 2024** (Saturday). Kindly carry the *downloaded or digital format of Periodic Assessment Progress Report* with you at the time of meeting the teachers according to the time schedule.

FIRST PERIODIC ASSESSMENT RESULTS WILL BE DISCUSSED AS PER THE UNDER MENTIONED SCHEDULE.

25 <sup>th</sup> May 2024	FOR CLASS VI to VIII	08:15am- 11:00am
(Saturday)	FOR CLASS IX,X, XI & XII	11:15am- 01:45 pm

FOR THE CONVENIENCE OF ALL, YOU ARE REQUESTED TO STRICTLY ADHERE TO THE TIME SCHEDULE MENTIONED BELOW FOR YOUR DISCUSSION WITH THE CONCERNED TEACHER (S).

### **ROLL NUMBER WISE TIME SLOT FOR CLASS 6 to 12 PTM**

FOR CLA	ASS 6 to 8	12 & 11, 10, 9 FOR CLASS		
Roll no. 1 to 10	08:15am to 08:50am	Roll no. 1 to 10	11:15 am to 11:45am	
Roll no. 11 to 20	08:50am to 09:25am	Roll no. 11 to20	11:45 am to 12:15pm	
Roll no. 21 to 30	09:25am to 10:00am	Roll no. 21to 30	12: 15pm to 12:45pm	
Roll no. 31 to 40	10:00am to 10:35am	Roll no. 31 to 40	12:45 pm to 01:15pm	
Roll no. 41 onwards	10:35am to 11:00am	Roll no. 41 onwards	01:15 pm to 01:45pm	

PARENTS ARE REQUESTED TO CLEAR ALL OUTSTANDING FEE DUES TO THE SCHOOL UPTO FRIDAY 24th MAY 2024 IN ORDER TO AVOID ANY INCONVENIENCE.

DR. DINESH BARTWAL PRINCIPAL /HEAD- EXAMINATION



Doon International School
(A co-educational Day and Residential School, Affiliated to CBSE, New Delhi)
'PARI MAHAL' 32 - Curzon Road, Dehradun - 248001 (U.K.) INDIA

# DEPARTMENTAL ACTIVITY PLANNER

OCTOBER	SEPTEMBER	AUGUST	ATM	JUNE	MAY	HTNOM
MODEL MAKING 10th October 2024	UNFOLD STEM COMPETITION 2 <sup>nd</sup> Sept.2024	QUIZ 17 <sup>th</sup> August 2024	CHART/ARTICLE 26th July 2024	HOLIDAY HOMEWORK Month of June 2024 (summer break)	MODEL MAKING 15th May2024	NAME OF ACTIVITIES WITH PROPOSED DATE
1	4	1	2	1	1	NO. OF WORKING DAYS REQUIRED
PHYSICS	PHYSICS	PHYSICS	PHYSICS	PHYSICS	PHYSICS	SUBJECT ( PHYSICS)
XII	IIX/IX	IIX/IX	IIX/IX	IIX	IIX	CLASS
Encourages creativity, teamwork, and the application of physics in real-world scenarios.	It equips students with critical thinking, problem-solving, and creativity skills that are highly valued in various industries.	Encourages healthy competition and motivates students to study and research more about physics.	Research Skills; Communication Skills, In-depth Knowledge, Analytical Skills	Reinforcement of Concepts, Encouragement of Independent Learning, Application of Knowledge, Preparation for Upcoming Topics, Retention of Knowledge	Encourages creativity, teamwork, and the application of physics in real-world scenarios.	LEARNING OUTCOMES
Assign project where students will build a model based on variable resistance.	Prepare a students to compete forthcoming STEM competition.	Organize a quiz competition focused on physics concepts, famous physicists, and recent advancements in the field etc.	Assign topics where students make a chart/articles.	Assign topics where students solve numerical and make a notes.	Assign project where students will build a models of a.c.generator.	ACTIVITY / AREA COVERED OR TO BE COVERED



V	2 1				noissas	
	and analyzing results.				Throughout the	
	experiments, collecting data,				INILIES	
experiments/activity	experience in setting up				EXPERIMENTS/ACT	<b>JANUARY</b>
Students perform a	Students gain hands-on	IIX/IX	SJISXHA	07	PHYSICS LAB	APRIL TO
	scenarios.					
hydraulic crane.	of physics in real-world					
will construct a model of	teamwork, and the application				25th January 2025	
Assign projects where students	Encourages creativity,	IX	SJISXHd	I	MODEL MAKING	JANUARY
	Knowledge					
	Upcoming Topics, Retention of					
	Knowledge, Preparation for				2024(winter break)	
.es-ion	Learning, Application of				Month of December	
solve numerical and make a	Encouragement of Independent		,		номемовк	
Assign topics where students	Reinforcement of Concepts,	IIX	SJISXHA	I	НОГІДЬХ	<b>DECEMBER</b>
electromagnetic trains.	tangible.					
understand the working of	make abstract concepts				7November 2024	
magnetism in which students	capture students' interest and				YTIVITA ACTIVITY	
Conduct demonstration of	Visual demonstrations that	IIX	SOISAHA	т .	DEMONSTRATIONS	ИОЛЕШВЕК



# Doon International School

(A co-educational Day and Residential School, Affiliated to CBSE, New Delhi) 'PARI MAHAL' 32 – Curzon Road, Dehradun – 248001 (U.K.) INDIA

# LEARNING OBJECTIVE & OUTCOME - PRODUCTIVITY DEPARTMENTAL ACTIVITY ASSESSMENT SHEET

JUNE Month of June 2024 (summer break)	MAY 15 <sup>th</sup> May2024	NAME OF ACTIVITIES WITH ACTUAL DATE
CLASS	CLASS	LEVEL OF ACTIVITY
All members of Physics department	All members of Physics department	TEACHERS INCHARGES
HOLIDAY HOMEWORK	MODEL MAKING	ASSESSMENT LEARNING OBJECTIVE
Deepened Understanding of Physics, Critical Thinking and Problem-Solving, Time Management and Self-Discipline, Research and Analytical Skills, Creativity and Innovation, Preparation for Future Assessments, Responsibility and Accountability	Reinforces theoretical knowledge through real-world demonstrations, making learning more impactful.	LEARNING OUTCOMES OF LEARNERS IN TERM OF ACTIVITY
Some holiday homework may involve research or experimental tasks that develop students' ability to gather, analyze, and interpret data.	Assign more projects where students build models or devices, such as a simple electric motor, a solar-powered car, or a bridge using principles of mechanics.	RECOOMENDATION OF HOD

The State of the s

JULY 26th July 2024	CLASS	All members of Physics department	CHART/ARTICL E MAKING COMPETITION	Conceptual Understanding, Simplification of Information, Integration of Multiple Concepts, Critical Thinking	Students encouraged to develop the ability to write clearly and concisely about
					technical subjects, an important skill in both academic and professional contexts.
AUGUST 17 <sup>th</sup> August 2024	CLASS	All members of Physics department	QUIZ COMPETITION	Helps in revising concepts, improving recall, and broadening knowledge about the applications of physics.	Encourages healthy competition and motivates students to study and research more about physics.

Machaelites



### **DEPARTMENTAL ACTIVITY PLANNER**

DEHRA DUN						
MONTH	NAME OF ACTIVITIES WITH PROPOSED DATE	NO. OF WORKING DAYS REQUIRED	SUBJECT ( PHYSICS )	CLASS	LEARNING OUTCOMES	ACTIVITY / AREA COVERED OR TO BE COVERED
MAY	MODEL MAKING 15th May2023	1	PHYSICS	XII	Encourages creativity, teamwork, and the application of physics in real-world scenarios.	Assign project where students will build a models of a.c.generator.
JUNE	HOLIDAY HOMEWORK Month of June 2023 (summer break)	1	PHYSICS	XII	Reinforcement of Concepts, Encouragement of Independent Learning, Application of Knowledge, Preparation for Upcoming Topics, Retention of Knowledge	Assign topics where students solve numerical and make a notes.
JULY	CHART/ARTICLE 26th July 2023	2	PHYSICS	XI/XII	Research Skills; Communication Skills, In-depth Knowledge, Analytical Skills	Assign topics where students make a chart/articles.
AUGUST	QUIZ 17 <sup>th</sup> August 2023	1	PHYSICS	XI/XII	Encourages healthy competition and motivates students to study and research more about physics.	Organize a quiz competition focused on physics concepts, famous physicists, and recent advancements in the field etc.
OCTOBER	DEMONSTRATIONS ACTIVITY 3rd October 2023	1	PHYSICS.	XII	Visual demonstrations that capture students' interest and make abstract concepts tangible.	Conduct demonstration of magnetism in which students understand the working of electromagnetic trains.
DECEMBER	HOLIDAY HOMEWORK Month of December	1	PHYSICS	XII	Reinforcement of Concepts, Encouragement of Independent Learning, Application of	Assign topics where students solve numerical and make a notes.

2023(winter break)

Model.

Apin

\*

					Knowledge, Preparation for Upcoming Topics, Retention of Knowledge	
UARY	MODEL MAKING 25 <sup>th</sup> January 2024	1	PHYSICS	XI	Encourages creativity, teamwork, and the application of physics in real-world scenarios.	Assign projects where students will construct a model of hydraulic crane.
PRIL TO ANUARY	PHYSICS LAB EXPERIMENTS/ACTI VITIES Throughout the session	20	PHYSICS	XI/XII	Students gain hands-on experience in setting up experiments, collecting data, and analyzing results.	Students perform a experiments/activity





( A co-educational Day and Residential School, Affiliated to CBSE, New Delhi ) 'PARI MAHAL' 32 – Curzon Road, Dehradun – 248001 (U.K.) INDIA

DEPARTMENTAL ACTIVITY ASSESSMENT SHEET
LEARNING OBJECTIVE & OUTCOME – PRODUCTIVITY

DEHRA DUN		LEAKNING OF	SJECTIVE	& OUTCOME TROBE	
NAME OF ACTIVITIES WITH ACTUAL DATE	LEVEL OF ACTIVITY	TEACHERS INCHARGES	ASSESSMENT  LEARNING OBJECTIVE	LEARNING OUTCOMES OF LEARNERS IN TERM OF ACTIVITY	RECOOMENDATION OF HOD
MAY 15 <sup>th</sup> May2023	CLASS	All members of Physics department	MODEL MAKING	Reinforces theoretical knowledge through real-world demonstrations, making learning more impactful.	Assign more projects where students build models or devices, such as a simple electric motor, a solar-powered car, or a bridge using principles of mechanics.
JUNE Month of June 2023 (summer break)	CLASS	All members of Physics department	HOLIDAY HOMEWORK	Deepened Understanding of Physics, Critical Thinking and Problem-Solving, Time Management and Self-Discipline, Research and Analytical Skills, Creativity and Innovation, Preparation for Future Assessments, Responsibility and Accountability	Some holiday homework may involve research or experimental tasks that develop students' ability to gather, analyze, and interpret data.
JULY 26 <sup>th</sup> July 2023	CLASS	All members of Physics department	CHART/ARTIC LE MAKING COMPETITION	Conceptual Understanding, Simplification of Information, Integration of Multiple Concepts, Critical Thinking	Students encouraged to develop the ability to write clearly and concisely about technical subjects, an important skill in both

Model

Low

B

					academic and professional contexts.
AUGUST 17th August 2023	CLASS	All members of Physics department	QUIZ COMPETITION	Helps in revising concepts, improving recall, and broadening knowledge about the applications of physics.	Encourages healthy competition and motivates students to study and research more about physics.
OCTOBER 3rd October202 3	CLASS	Ms Madhulika Srivastava	DEMONSTRAT IONS ACTIVITY	Deepens understanding of energy, mechanics, and electromagnetism, and develops problem-solving skills.	This type of activity is good to groom them beyond the academic knowledge.
DECEMBER Month of December 2023(winter break)	CLASS	All members of Physics department	HOLIDAY HOMEWORK	Deepened Understanding of Physics, Critical Thinking and Problem-Solving, Time Management and Self-Discipline, Research and Analytical Skills, Creativity and Innovation, Preparation for Future Assessments, Responsibility and Accountability	Some holiday homework may involve research or experimental tasks that develop students' ability to gather, analyze, and interpret data.
<i>JANUARY</i> 25™ January 2024	CLASS	All members of Physics department	MODEL MAKING	Reinforces theoretical knowledge through real-world demonstrations, making learning more impactful.	Assign more projects where students build models or devices, such as a simple electric motor, a solar-powered car, or a bridge using principles of mechanics.
APRIL TO JANUARY Through the session	CLASS	All members of Physics department	PHYSICS LAB EXPERIMENTS /ACTIVITIES	Reinforces theoretical concepts through practical application, enhances understanding of measurement and error analysis.	More practicals/activities are required to increase theortical knowledge.

Modlet

Jos

8







