



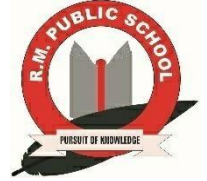
R.M PUBLIC SCHOOL

(CBSEAFFILIATIONNO.730072)

SESSION-2023-24

Winter Holidays Homework

Class : 7th



Circular No. : 930

Date : 28-12-2023

Dear Parents / Students

Greetings from RMPS Fraternity!



“Books become permanent companions. Sometimes, they are born before us; they guide us during our life journey and continue for many generations”.

.....**A.PJ ABDUL KALAM**

Winter vacations are a delightful escape from the routine, offering a chance to embrace the chilly enchantment of the season. Whether it's snuggling up with a book by the fireplace, embarking on a snowy adventure, or simply relishing the festive spirit, these moments become a tapestry of warmth in the midst of the cold. The serene landscapes draped in snow create a picturesque backdrop for relaxation and reflection, making winter vacations a cherished interlude to recharge and appreciate the beauty of the season. Here are some holiday activities designed for creative utilization of time. Give a flight to your imagination and spend time purposely. This winter vacation the holiday homework so designed by the mentors of the school is a medium for you all to achieve the motto of “Fun and Learn”.

REMEMBER

- *Neatness and hygiene are part of your routine.
- *Holidays homework is a part of subject enrichment and will be assessed on the basis of creativity and efforts of the students.
- * It's a perfect time to enhance your speaking skills and vocabulary by conversing in English with your family and siblings.
- *Reading is essential for those who seek to rise above the ordinary. Spend your quality time with reading purposeful books.
- * A beautiful handwriting makes a good impression. Practice one page of English and Hindi writing daily.
- * Schedule your time for activities so that there is no piling up for the last moment.
- * Holiday homework should be your authentic creative work.
- * The marks of holiday homework will be included in your Term-2 exam. Kindly deposit the holiday homework on below mentioned slots, later it will not be accepted by the class teacher.

SUBMIT HOLIDAYS HOMEWORK ACCORDING TO THE GIVEN SCHEDULE

DATE	SLOTS	ROLL NO.	TIMING
09-01-2024	FIRST	1 TO 15	09:00 am to 09:30 am
	SECOND	16 onwards	09:30 am to 10:00 am

S. No	Subject	Topics	Activity	Material Required
1]	ENGLISH	Poem	Write a short poem of two stanzas on one of the given themes. Use related illustrations too. a) Weather b) Season c) Animals	As per requirement A-4 size sheet

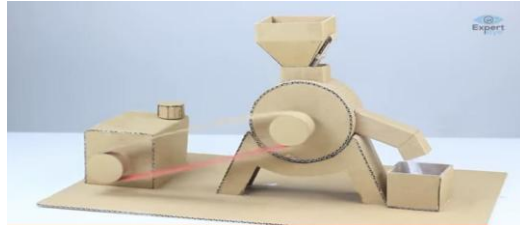
2]	Maths	Angles	The angles of a triangle are in the ratio 3:4:5 . Find the angles. What type of triangle is it ?	As per requirement
3]	Science	Light	Visit an optician to find out how sunglasses are useful for the eyes and also explore the types of lenses used in the spectacles to correct defects of vision.	As per requirement
4]	हिंदी	खेल विषय	कुश्ती के क्षेत्र में पहलवानों के बारे में जानकारी एकत्रित कर रिपोर्ट लिखें।	कलर फुल .शीट,
5]	Social - Studies	Equality	What do you understand by the term “ all persons are equal before the law”? Why do you think it is important in a democracy? Prepare a report on it.	As per requirement

Note :

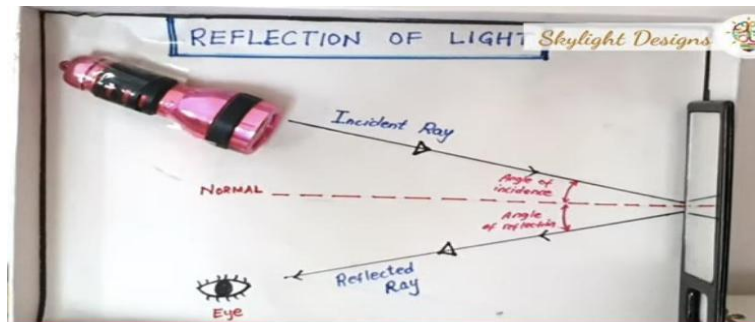
- Do all these work in your fair notebooks.
- Revise all the syllabus done in the class .

Working models:-

Class 7th A :Odd Roll nos.- Prepare a working model of mini flour mill



Class 7th A: Even Roll nos.:- Prepare a working model of reflection of light.



Class 7th B: Odd Roll nos.:-Prepare a working model of different “Yoga Asanas”.



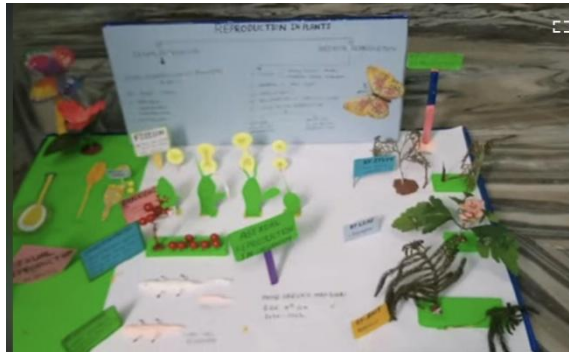
Class 7th B: Even Roll nos.:- Prepare a working model of badminton ground.



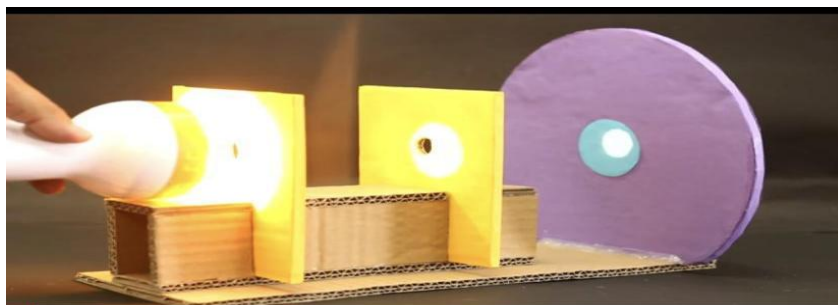
Class 7th D: Odd Roll nos.:- Prepare a working model of Triangles Congruence.



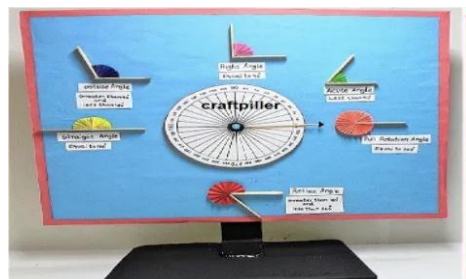
Class 7th D: Even Roll nos.:- Make a model of reproduction in plants.



Class 7th E: Odd Roll nos.: Prepare a working model to show light travels in a straight line



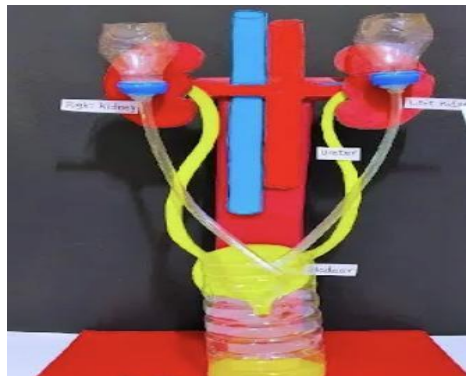
Class 7th E: Even Roll nos.: Prepare a model of angles .



Class 7th F:-Odd Roll nos.: Prepare a working model of flora and fauna found in Amazon basin



Class 7th F:-Even Roll nos.: Prepare a working model of excretory system in human body.



**Regards
Vice Principal**