

# **CIRCULAR FOR PARENTS**

Date- 30/01/2023

Ref No- Cir/RBS/2022-23/No. 159

**To:** Parents (Class 4) **From:** The Principal

Subject: Unit End Assessment (UEA Test) for Theme 5 and Project theme.

Dear Parents,

## Greetings!

As informed in the previous circular dated 14th July we have Unit End Assessment 4 (UEA 4) scheduled for Theme 5 and Project theme to gauge students' learning and skills achieved.

The UEA will be conducted as per the below schedule:

Subject	Date	Reading Time	Writing time
Hindi	20 <sup>th</sup> February	8:00 to 8:10 am	8:10 to 8:50 am
English	21 <sup>st</sup> February	8:00 to 8:10 am	8:10 to 8:50 am
Maths	22 <sup>nd</sup> February	8:00 to 8:10 am	8:10 to 8:50 am
EVS	23 <sup>rd</sup> February	8:00 to 8:10 am	8:10 to 8:50 am

Please find below the syllabus (Annexure 1).

We wish our students all the best for the exams.

Best regards,

Mrs. Sutapa Mishra

Principal - Redbricks School

The information provided in this circular and / or attachments contain privileged information of Redbricks Education. Use, review, distribution externally, or copying of the same is strictly prohibited.

# **Annexure 1: Syllabus for Unit End Assessment 4**

Sr. No.	Subject	Syllabus
1	English	Text:  Dinosaur Hunters and Nick and Tesla (till 8 Chapter)  Word meanings of Chapter 1-6  Question answers  Grammar:  Verb forms  Tenses (Simple and Continuous)  Writing:
		Informal letter
2	Maths	Number Sense:  Fractions: Equivalent fractions, comparison of fractions, addition and subtraction of like and unlike fractions  Whole numbers: place value, addition, subtraction, multiplication, division, word problems  Factors and multiples, prime factorisation by division method, HCF and LCM  Rounding off numbers to nearest 10, 100  Measurement:  Identifying units in daily life and its application  Convert higher units of length to lower units (km to m, m to cm)  Read the time in hour and minutes, convert hours to minutes and seconds  Read the calendar and its application in daily life  Geometry:  Identifying 3D shapes and its properties  Identify and draw line, line segment, ray and their characteristics  Identify, measure and different types of angles (acute, obtuse, right)  Area and perimeter of closed figures/ shapes  Data Handling:  Read, interpret and answer questions based on pictograph, bar graph and pie graph
3	EVS	<ul> <li>Theme 5: Rocks, Minerals and Soil</li> <li>Project Approach 2: Machines: Simple machines, complex machines, maintenance, inventions in machines</li> </ul>

### Disclaimer:

The information provided in this circular and / or attachments contain privileged information of Redbricks Education. Use, review, distribution externally, or copying of the same is strictly prohibited.

4	Hindi	<ul> <li>पाठ-6: एवरेस्ट के साथ मेरी भेंट</li> </ul>
		• पाठ-11: आइज़क न्यूटन
		Grammar: ऊपर दिए गए पाठ का  नूतन गुंजन से व्याकरण और वर्क बुक का
		व्याकरण अच्छे से करें।
		• Writing Task: चित्र लेखन (प्रारूप के अनुसार)
		3

#### Disclaimer:

The information provided in this circular and / or attachments contain privileged information of Redbricks Education. Use, review, distribution externally, or copying of the same is strictly prohibited.