CIRCULAR FOR PARENTS

Ref No: Cir/RBS/2022-23/No. 192Date: 14/03/2023To: Parents (Class 4)From: The PrincipalSubject: Unit End Assessment (UEA Test) for Theme 6 and Theme 7 (2 weeks)

Dear Parents,

Greetings!

The Unit End Assessment 5 (UEA 5) has been scheduled from **27th March to 30th March 2023**. The content to be assessed includes the following:

- Theme 6
- Theme 7 (2 weeks)

Please find below the **Assessment Schedule** and refer **Annexure 1** for the detailed syllabus of each subject:

Subject	Date	Reading Time	Writing time
Hindi	27 th March 2023	8:00 to 8:10 am	8:10 to 8:50 am
English	28 th March 2023	8:00 to 8:10 am	8:10 to 8:50 am
Maths	29 th March 2023	8:00 to 8:10 am	8:10 to 8:50 am
EVS	30 th March 2023	8:00 to 8:10 am	8:10 to 8:50 am

We wish our students all the best for the tests.

Best regards,

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Mrs. Sutapa Mishra Principal - Redbricks School

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Annexure 1: Syllabus for Unit End Assessment 5

Sr. No.	Subject	Syllabus
1	English	 Text: Nick and Tesla (Chapter 9-16) Ashoka and the Muddled messages Vocabulary (of only Ashoka and the muddled message) Grammar: Articles Apostrophe Writing: Non-chronological report and Character Sketch
2	Maths	 Number Sense: Fractions: Equivalent fractions, comparing and ordering of fractions, addition and subtraction of like/unlike/ mixed fractions, reduce fractions to simplest form 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, 1000 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, measure and construct different types of angles (acute, obtuse, right, straight) Area and perimeter of closed figures/ shapes Calculate the radius from the given diameter and vice versa Data Handling: Read, interpret and answer questions based on pictograph, bar graph and pie graph
3	EVS	Theme 6: Our History
	-	 Theme 7: Living Kingdom- Plants- Leaf, parts of leaf, simple and compound leaves, venation, transpiration, photosynthesis

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4 Hindi • पाठ-13: एक पत्र श्रीनंदिनी के नाम • पाठ-7: चींटी और कबूतर • Grammar: ऊपर दिए गए पाठ का नूतन गुंजन से व्याकरण और वर्क बुक का व्याकर अच्छे से करें। • Writing Task: पत्र लेखन (प्रारूप के अनुसार)	4
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