

CIRCULAR FOR PARENTS

Ref No- Cir/RBS/2022-23/No. 157

Date- 28/01/2023**To:** Parents (Class 5)**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 3 (UEA 3) scheduled for Theme 5 and Project theme to gauge students' learning and skills achieved.

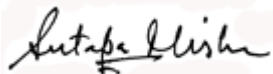
The UEA will be conducted as per the below schedule:

Subject	Date	Reading Time	Writing time
Hindi	13 th February	8:00 to 8:10 am	8:10 to 8:50 am
English	14 th February	8:00 to 8:10 am	8:10 to 8:50 am
Maths	15 th February	8:00 to 8:10 am	8:10 to 8:50 am
ICT	16 th February	-	8:00 to 9:00 am
Gujarati/ French	17 th February	8:00 to 8:10 am	8:10 to 8:50 am
EVS	20 th 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

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Annexure 1: Syllabus for Unit End Assessment 3

Sr. No.	Subject	Syllabus
1	English	<p>Text:</p> <ul style="list-style-type: none">● Book Uncle And Me● Just A Train Ride Away <p>Vocabulary:</p> <ul style="list-style-type: none">● Book Uncle And Me● Just A Train Ride Away <p>Grammar:</p> <ul style="list-style-type: none">● Active Voice and Passive Voice (identification and conversion) <p>Writing Task:</p> <ul style="list-style-type: none">● Diary Entry● Writing from another point of view
2	Maths	<p>Number Sense:</p> <ul style="list-style-type: none">● Fractions- Fractions and word problems of all operations● Decimal numbers: Manipulating fractions to convert into decimals, addition, subtraction and multiplication of decimals, converting decimals to percentage and vice versa.● Whole numbers: Addition and subtraction, rounding off numbers up to nearest 1000, multiplication, division, word problems. <p>Measurement:</p> <ul style="list-style-type: none">● Perimeter and area● Converting higher units to lower units● Volume (cube and cuboid) <p>Geometry:</p> <ul style="list-style-type: none">● Identifying and constructing different types of angles(acute, obtuse, right, straight, reflex adjacent, complementary, supplementary, vertically opposite angles).● Identifying and constructing types of triangles (scalene, isosceles, equilateral).● Circle- Identifying terms related to circle such as radius, chord, diameter, circumference/perimeter, calculating diameter and radius. <p>Data Handling:</p> <ul style="list-style-type: none">● Read and interpret pictograph/pie chart● Plotting of single and double bar graphs, creating a tally chart
3	EVS	<ul style="list-style-type: none">● Governance and systems II● Light, Shadow and reflection.

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4	Hindi	<ul style="list-style-type: none"> ● पाठ-13: रक्त की कहानी ● पाठ-12: महादानी कर्ण ● 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)
5	Gujarati	<p>Written:</p> <ul style="list-style-type: none"> ● Virodhi shabd ● Make sentences ● Directions and subdirections ● Names of animals,birds ● Ch- 'Chor pakadai gayo' <p>Oral:</p> <ul style="list-style-type: none"> ● Oral exam will be taken during the regular sessions of Gujarati
6	French	<p>Written:</p> <ul style="list-style-type: none"> ● Qu'est-ce que c'est? ● Qui est-ce? ● Les vehicules ● La famille <p>Oral:</p> <ul style="list-style-type: none"> ● Ma famille
7	ICT	<p>Theory:</p> <ul style="list-style-type: none"> ● Themes and templates in presentation ● Components inside CPU <p>Practical:</p> <ul style="list-style-type: none"> ● Themes in Presentation ● Layouts in presentation

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