

CIRCULAR FOR PARENTS

Ref No- Cir/RBS/2022-23/No. 35

Date- 04/08/2022

To: Parents (Class 4)**From:** The Principal**Subject: Unit End Assessment (UEA Test) for Theme 1 and Theme 2(2 weeks)**

Dear Parents,

We are proud of our students who have transitioned to physical school so well, and also thankful to our parent community for their continued support. As informed in the previous circular dated 14th July we have Unit End Assessment (UEA) scheduled for Theme 1 and Theme 2(2 weeks) to gauge students' learning and skills achieved.

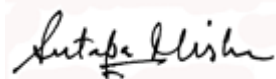
The UEA will be conducted as per the below schedule:

Subject	Date	Reading Time	Writing time
Hindi	17 th August	8:00 to 8:10 am	8:10 to 8:50 am
English	18 th August	8:00 to 8:10 am	8:10 to 8:50 am
Maths	22 th August	8:00 to 8:10 am	8:10 to 8:50 am
EVS	23 th August	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

Annexure 1: Syllabus for Unit End Assessment 1

Sr. No.	Subject	Syllabus
1	English	<p>Story</p> <ul style="list-style-type: none">● Angry River (Till the part read in the class)● Vocabulary words● Question answers <p>Grammar</p> <ul style="list-style-type: none">● Figures of Speech● Compound nouns● Countable and uncountable nouns● Types of sentences <p>Writing</p> <ul style="list-style-type: none">● Character sketch
2	Maths	<p>Number Sense:</p> <ul style="list-style-type: none">● Whole numbers- Addition, subtraction, multiplication, division (computation and word problems), comparing and ordering● Recognize simple and complex patterns● Fractions- Identifying unit fractions, like and unlike fractions, proper, improper and mixed fractions and representing of fractions <p>Measurement:</p> <ul style="list-style-type: none">● Identifying units in daily life and its application● Read the time in hour and minutes● Read the calendar and its application in daily life● Perimeter of regular shapes <p>Geometry:</p> <ul style="list-style-type: none">● Identifying 3D shapes and its properties, circle- radius and diameter, concentric circles <p>Data Handling:</p> <ul style="list-style-type: none">● Read, interpret and answer questions based on pictograph, bar graph and pie graph
3	EVS	<ul style="list-style-type: none">● States of Water● Forms of Water● Water cycle● Purification Techniques - Evaporation, condensation, Sedimentation, Decantation and Filtration● Uses of Water● Rainwater Harvesting● Conservation of water● Globes, maps and atlas● longitude and latitude● Indian Subcontinent and its physical features (Northern mountains)

4	Hindi	<p>Topic</p> <ul style="list-style-type: none">• Jal- Jal se sambandhit karya jo notebook me karaya gaya hai.• Ch-4 Prakriti ki sushma (Jo notebook me karaya gaya hai) <p>Grammar</p> <ul style="list-style-type: none">• Chapter: Paani Amrut hai -Book exercise and workbook (One word, Word formation, Paryayvachi shabd, Viraam chinh etc) <p>Writing</p> <ul style="list-style-type: none">• Chitra lekhan
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