

CIRCULAR FOR PARENTS

Ref No- Cir/RBS/2022-23/No. 24

Date- 22/07/2022

To: Parents (Class 5)

From: The Principal

Subject: Unit End Assessment (UEA Test) for Theme 1 and Theme 2 (1 week)

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 via circular dated 14th July, we have Unit End Assessment (UEA) scheduled for Theme 1 and Theme 2 (1 week) to gauge students' learning and skills achieved.

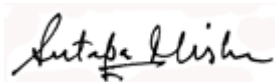
The UEA will be conducted as per the below schedule:

Subject	Date	Reading Time	Writing time
Hindi	3 rd August	8:00 to 8:10 am	8:10 to 8:50 am
English	4 th August	8:00 to 8:10 am	8:10 to 8:50 am
Gujarati/ French (written)	5 th August	8:00 to 8:10 am	8:10 to 8:30 am
EVS	6 th August	8:00 to 8:10 am	8:10 to 8:50 am
Maths	8 th August	8:00 to 8:10 am	8:10 to 8:50 am
ICT (Theory + Practical)	9 th August	-	8:00 to 8:50 am

Please find below the syllabus (Annexure 1).

We wish our students all the best for the exams.

Best regards,

**Sutapa Mishra**

Principal

Redbricks School

Annexure 1: Syllabus for Unit End Assessment 1

Sr. No.	Subject	Syllabus
1	English	<p>Text:</p> <ul style="list-style-type: none"> ● Jungu The Baiga Princess (Vocabulary only) <p>Poem:</p> <ul style="list-style-type: none"> ● Florida Beach and The Spell of Yukon <p>Vocabulary:</p> <ul style="list-style-type: none"> ● Vocabulary words of Theme 1 - Physical features of the world (Florida Beach and The Spell of Yukon) and Theme 2 - Jungu the Baiga Princess <p>Grammar:</p> <ul style="list-style-type: none"> ● Adjectives (Interrogative, Quantitative, and Emphasizing) and Adverbs (Manner, Frequency, Degree, and Interrogative), Figures of Speech. <p>Writing:</p> <ul style="list-style-type: none"> ● Descriptive Essay
2	Maths	<p>Number Sense:</p> <ul style="list-style-type: none"> ● Decimal numbers: Decimal numbers upto place value hundredths, expanded form, standard form, writing decimals in words, converting fractions to decimals and vice versa, manipulating fractions to convert into decimals ● Fractions: Types of fractions, equivalent fractions, reducing fractions to lowest form, comparing fractions, addition/ subtraction of like/ unlike fractions, word problems of fractions ● HCF and LCM ● Whole numbers: Place value, expanded form, standard form, comparison. addition and subtraction, rounding off numbers up to nearest 10 and 100, multiplication, division, word problems <p>Measurement</p> <ul style="list-style-type: none"> ● Perimeter of regular and irregular shapes ● Area of regular shapes <p>Geometry</p> <ul style="list-style-type: none"> ● Identify different types of angles ● Identify and draw line, line segment and ray ● Identify types of triangles <p>Data Handling</p> <ul style="list-style-type: none"> ● Read and interpret bar graph/pictograph/pie chart
3	EVS	<ul style="list-style-type: none"> ● Theme 1: Physical features of the world ● Theme 2: Plant system(Dispersal and germination of seeds)
4	Hindi	<p>Literature-</p> <ul style="list-style-type: none"> ● Chapter-1 Vaha shakti hame do <p>Grammar</p> <ul style="list-style-type: none"> ● Sanghya or Sangya ke prakar (vyakti vachak, Jaati vaachak, Bhav vachak), Vilom shabd, Paryayvachi shabd, varn viched, shabdo <p>Writing</p> <ul style="list-style-type: none"> ● Essay writing (Praroop ke anusaar)

5	Gujarati	<p>Writing</p> <ul style="list-style-type: none"> ● Gujarati varnmala _Vyanajan ‘K to T’ ● Gujarati numbers and number name 1 to 10 <p>Oral</p> <ul style="list-style-type: none"> ● ‘Maro Parichay’ (5 to 8 Sentences) OR ● Poem :‘Ek kahi ne Ubha thao’
6	French	<p>Writing</p> <ul style="list-style-type: none"> ● La culture française ● L’alphabet avec les mots français <p>Oral</p> <ul style="list-style-type: none"> ● French greetings ● French pronunciation of alphabets ● to ask and answer your name in French
7	ICT	<p>Practical</p> <ul style="list-style-type: none"> ● Formatting in word- Article editing <p>Theory</p> <ul style="list-style-type: none"> ● Components of word processor ● Commands of word processor