

**CIRCULAR FOR PARENTS**

Ref No- Cir/RBS/2020-21/No 75.

Date- 23.02.2021

**To:** Parents (Class 6)

**From:** Head- Academics (Primary School)

**Subject:** Unit End Assessment (UEA)

Dear Parents,

To gauge students learning and skills achieved, Unit End Assessment (UEA) has been scheduled. It will include the content covered during Project Approach 2 (content covered from 01-12<sup>th</sup> Feb ) and Theme 6.

The schedule is given as below:

<b>Subject</b>	<b>Particulars</b>	<b>Date</b>	<b>Time</b>
<b>Maths (6A and 6B)</b>	Part 1 - Online and Handwritten to be submitted in GC (Live on Google Meet)	08 <sup>th</sup> March	8:00 to 8:40 am
	Part 2 - Online and Handwritten to be submitted in GC (Live on Google Meet)	09 <sup>th</sup> March	8:00 to 8:40 am
<b>English (6A and 6B)</b>	Part 1 - Online and Handwritten to be submitted in GC (Live on Google Meet)	10 <sup>th</sup> March	8:00 to 8:40 am
	Part 2 - Online and Handwritten to be submitted in GC (Live on Google Meet)	11 <sup>th</sup> March	8:00 to 8:40 am
<b>EVS (6A and 6B)</b>	Part 1 - Online in Google form (Live on Google Meet)	12 <sup>th</sup> March	8:00 to 8:40 am
	Part 2 - Online and Handwritten to be submitted in GC (Live on Google Meet)	12 <sup>th</sup> March	2:00 to 2:30 pm
<b>Hindi (6A and 6B)</b>	Online and Handwritten to be submitted in GC (Live on Google Meet)	13 <sup>th</sup> March	10:00 to 11:30 am
<b>Gujarati (6A and 6B)</b>	Online and Handwritten to be submitted in GC (Live on Google Meet)	15 <sup>th</sup> March	8:00 to 8:45 am
<b>ICT (6A and 6B)</b>	Part 1 Theory - Online and Handwritten to be submitted in GC (Live on Google Meet)	16 <sup>th</sup> March	8:00 to 8:40 am
<b>ICT (6A and 6B)</b>	Part 2 Practical - Online and to be submitted in GC (Live on Google Meet)	17 <sup>th</sup> March	8:00 to 8:45 am

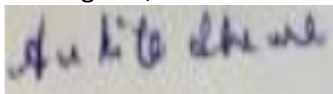
**Note:**

1. For English, Maths ,ICT and EVS, assessment will be conducted in two parts - Part 1 and Part 2. For part 1 and part 2 pdf of the question paper will be shared during the UEA session conducted via Google meet. For EVS part 1 Google form link will be shared with students during the UEA session. Students will answer in their notebook and upload in their respective subject Google classroom before they leave the meeting.
2. For Gujarati and Hindi, online assessment will be conducted in one part only . The teachers will share the link of the assignment during the UEA in the Google meet chat box. Students are expected to write the answers in their subject notebook and upload the same on the respective Google Classroom.
3. Gujarati oral, to be conducted via respective Google classroom. Students have to submit the same by 16th March 2021.
4. The syllabus of the UEA is given below for your reference.

We trust our students to attempt the UEAs with academic honesty. We suggest that one parent / guardian is available in the background while the child is taking the assessment, but please do not help the child in answering any part of the assessment.

We look forward to a joyful learning experience for the students.

Best regards,



**Dr. Ankita Sharma**

Head - Academics

Redbricks School - Primary School (Class 1 to Class 6)

**Academic Year 2020-2021**  
**UEA Timetable and Syllabus**  
**Class 6**

Sr.No.	Date	Day	Subject	Syllabus
1	08.03.21 & 09.03.21	Monday & Tuesday	Maths	<p><b>Number Sense</b>  Fractions - Addition , Subtraction, Multiplication and Division - Sums and Word problems.  Decimals - Addition, Subtraction and Multiplication - Sums and Word problems.  Percentage - Convert fraction or decimal to percent and vice versa, Calculate percent of given quantity and find the percent for given numbers, Word Problems  Ratio and Proportion- Visualising shapes, reducing ratio to simplest form, word problems  Algebra- Translating phrases into expressions, linear equations, finding value of unknown variables and substitution method.</p> <p><b>Measurement</b>  Perimeter and Area - Sums and word problems</p> <p><b>Geometry</b>  Identify and define types of angles.(Vertically opposite, Linear pair of angles and Adjacent angles)  Types of triangles and Angle sum property of triangles  Parallel lines, Intersecting lines and Transversal  Construction of triangles</p> <p><b>Data Handling</b>  Read and interpret data shown in pictograph or Bar graph.</p>
2	10.03.21 & 11.03.21	Wednesday & Thursday	English	<p><b>PA 2:</b> Electricity and Magnetism [Content covered from 30th Jan]  <b>Text:</b> The Lightning Rod Man by Herman Melville  <b>Grammar:</b> Conditionals  <b>Theme 6:</b> Earth Science [Content covered till 1st Mar]  <b>Text:</b> Blog- Nepal Earthquake - My Experience in the Hearth of Kathmandu by Spencer  <b>Grammar:</b> Tenses  <b>Writing Task:</b> Blog Writing</p>
3	12.03.21	Friday	EVS	<p><b>PA 2:</b> Electricity and Magnetism [Content covered from 30th Jan]  <b>Theme 6:</b> Earth Science [Whole theme]</p>
4	13.03.21	Saturday	Hindi	<p><b>Chapter-16</b> - Meera ke pad  <b>Grammar</b> - Visheshan or Visheshya , Vilom shabd, Maanak roop shabd, Idioms )  <b>Writing Task</b> - Unseen passage</p>
5	15.03.21	Monday	Gujarati	<p><b>Poem of Ch 5 : "Kachbo ane Hans" and "Popat rme"</b>  <b>Rhyming words</b>  <b>Adjectives</b>  <b>Noun and Pronoun</b>  <b>Unseen passage</b></p>
6	16.03.21 & 17.03.21	Tuesday & Wednesday	ICT	<p>Computer languages  Algorithm and Flowchart</p>