



PIONEERING EDUCATION
★ SINCE 1992 ★

RAHUL INTERNATIONAL SCHOOL

CURRICULUM OVERVIEW
GRADE-6
A.Y. 2022-23

Dear Parents, Guardians

It is my great pleasure to extend to you a very warm welcome to Rahul International School (RIS). This Curriculum Guide provides information about the curriculum, our approach to teaching and learning in grade 6

At RIS we are a proud National /International Curriculum school that is committed to excellence in education and to the spirit of international education. In line with our mission statement, our three key focal areas as a school are academic rigour, holistic development of students and the development of internationally minded students. In addition to this we are proud to be a truly inclusive school, supporting and developing students regardless of their background or ability level. Overall, our aim is to develop a caring school community fostering respect for individual and cultural diversity, living and breathing the School Vision attitudes and the Learner Profile attributes of our school.

Our nurturing grade one staff members provide an atmosphere in which life-long learners develop in a safe and secure environment. Students are encouraged to take risks and to share their ideas, thoughts, and use problem-solving strategies during a wide-range of learning activities. We are committed to providing a variety of learning opportunities and experiences that are based on the interests, strengths, and needs of our students, and in laying the foundation for success in learning. As a school, we truly focus on helping the whole child to grow, focussing on physical, social, emotional, cognitive and linguistic development. I look forward to seeing and meeting you in the school throughout the year. I would also like to take this opportunity to wish you and your child a happy, productive and fun time in our school in the year ahead.

Best regards,

Principal

Rahul International School

Vision:

“A culturally diverse skill-oriented international school where children can achieve the skills of Global Citizenship, leadership, communication, Emotional intelligence, entrepreneurship, problem solving and team working for future preparedness”

Mission:

“To empower children to unfold their potentials as whole and unique persons, and through them create a peaceful world community through Quality education”

Core Values:

Achievement | Collaboration | Innovation | Integrity | Respect | Responsibility

Our Motto:

Towards Excellence.



OUR PEDAGOGY

At RIS, we advocate a well-rounded and holistic curriculum that encourages our learners to have a multi-faceted learning experience. Our teaching methods aim to enable the all-round development of a child, giving them the tools to become self-reliant individuals with strong personalities, along with academic and emotional intelligence. Our logo reflects our pedagogy, with the armor being an embodiment of our belief in strong values and discipline, the flame personifying creativity and an innovative spirit, and each of the six stars representing the ideologies of our Six Sigma programme. Our vision “Be the Best” is embedded on our logo, signifying its importance within our academic teachings. Our schools include CBSE, ICSE, and CAIE (IGCSE) boards that encourage adaptive and future proof learning. Our curriculum revolves around our ‘SIX SIGMA’ programme that enables our learners in the better understanding and application of concepts, while signifying the importance of innovation, compassion, values, health and community. Our six main ideologies, namely; Academics, Personality development, Values, Sports and Health, Skills and Vocational competencies and Community Care teach our learners self-reliance, discipline, empathy and basic life skills along with academic knowledge. Our curriculum is based on the idea that each learner has the capability to be the best if provided with the correct tools.

Academics

Our focus at RIS is to build a strong academic foundation that our learners can benefit from. Our academic curriculum being learner centric gives each child the liberty to learn what they enjoy and choose the subjects that interest them. We offer a variety of subjects, each taught by our highly trained and qualified teachers that impart authentic subject-based knowledge, and train young minds to grasp more through individual attention. The academic education we provide is tech-enabled and reflects upon the changing academic codes globally.



Personality Development

At RIS, we focus on building strong personalities of our learners by giving them the right academic and developmental tools, so as to help them excel in all areas of life. We believe that the core of a strong personality is working towards continuous self improvement, whether it is inside a classroom or on the playground, and setting goals that push your limits and help you grow. Our teachers focus on each learner, giving them individual attention and helping them develop their own personality through educational and co-curricular activities.



Values

Our values at RIS aim to lead our learners to the right path, so that they know wrong from right at each step of their life. We believe that each learner should be compassionate, empathetic, hardworking, and these are the value systems we aim to establish with our teaching. Our goal is to help our learners focus on the important things in life while building a community that shares that same foundational empathy, hence creating a better tomorrow.



Sports and Health

We at RIS offer a balance between classrooms and playgrounds as we understand that playing sports is important for the physical and mental development of a child, and teaches them lessons in leadership, repetition, patience and team spirit. Our sports rooms are fully equipped with facilities for indoor and outdoor games, encouraging our learners to participate in a sport of their choice. Through Sports we aim to equip our learners a communal spirit, effective communication, teamwork and problem solving skills.



Skills and Vocational Competencies

At RIS, we have designed and implemented this phase in order to measure learning outcomes and provide entrepreneurial experience to our learners. Our study materials, methods and strategies are designed to equip our young learners with all the necessary skills needed for them to succeed. We also focus on vocational competence, encouraging our learners to be multilingual.



Community Care

Our community is an extension of ourselves, and so at RIS, community engagement pedagogies or 'service learning' are imbibed within academic modules. They combine learning goals and community service in ways that encourage learners to contribute positively towards their community. We continually through words and actions teach our learners the importance of community and its care.



SUBJECTS OFFERED AT RIS: GRADE 6

CORE SUBJECTS

FIRST LANGUAGE: ENGLISH

SECOND LANGUAGE: HINDI/FRENCH (WHEREVER APPLICABLE)

THIRD LANGUAGE: MARATHI

MATHEMATICS

SCIENCE

SOCIAL SCIENCE

INFORMATION & COMMUNICATION TECHNOLOGY

DEVELOPMENT STAGES OF A CHILD

Throughout the developmental stages, children demonstrate a genuine enthusiasm for learning new concepts, make strides in gaining self-confidence, and develop the necessary skills to understand the world and people around them. An appreciation of the developmental characteristics that can be anticipated of children at particular ages helps us as adults to empathize with their needs and behaviours, set appropriate expectations, and support all-round development and well being.

The following section should be seen as a 'rough guide' for some of the key developments your child may make in Grade 6. Although most of the children entering Grade 6 are nine turning ten, some are younger and others are older, one youngster may be expected to differ widely from others in their group. The most important thing to understand the development's your child may be undergoing is to maintain an open, honest and respectful relationship with your child. This will mean that they feel comfortable to talk through their triumphs, challenges and issues.

If you would like to know more about any of the following, or speak to someone regarding this, feel free to contact your child's teacher who can put you in touch with our very supportive and knowledgeable school counsellors.

PHYSICAL DEVELOPMENT

More graceful with movements and abilities

Jumps, skips, chases

Dresses and grooms self completely

Can use tools (i.e hammer, screw driver)

Remainder of adult teeth will develop

Likes to sew and paint

Increase in body strength and hand dexterity through physical activities

Improved coordination and reaction time

Increase in large-muscle in coordination, leading to success in organized sports & games.

Increase in small –muscle coordination, allowing them to learn complex craft skills.

Refinement of finger control.

Increased stamina (They can run and swim farther.)

Approaching or reaching puberty for girls, which can make them look grown-up.

Refinement of group game skills and team sports skills such as throwing, catching and kicking.

Development of manual skills and interest in things such as cooking and carpentry.

Slow and steady growth (Arms are lengthening, hands are growing. Girls are growing faster.)

Social and Emotional Development

- Learn to cooperate in group settings and group games; dislike playing alone.
- Spend a lot of time talking with peers mostly of same sex.
- Develop lasting friendship and begin to handle peer pressure.
- Fitting in with their peers may become more important.
- Friendships can be tumultuous as this stage as children are trying to define themselves. They may reject or be rejected by others, often quite painfully.
- May develop more self-awareness.
- May develop mood swings.
- May want more privacy.
- Enjoy group activities and group games that focus on a common interest.
- Demonstrate growing independence, leading to concern with rules that can lead to business.
- Use problem-solving, negotiating and compromising skills with peers.
- Develop interest in long-range projects.
- Begin to develop sportsmanship and learn about winning and losing gracefully.
- Develop competence in competitive games and team sports.
- Become sensitive to what other think of them and to adult approval.
- Begin to consider clubs & groups important.
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- Begin to consider clubs and groups important.
- Become critical of their own performance and begin to evaluate themselves.
- Develop competitiveness- want to be first and best, and get things right.
- Can express subtle emotions and experience moments of anger or frustration.
- May be quite sensitive and overly dramatic.
- Can change emotions quickly.

- Can become discouraged, which may lead to being shy in public performances.
- Show interest in being more grown-up and able to begin tackling more responsibilities and routines.
- Begin to develop their own point of view, which is sometimes different from parents' ideas.
- Likes competition and games.
- Starts to mix friends and play with children of the opposite gender.
- Modest about body.
- Enjoys clubs & groups, such as Boy Scouts or Girl Scouts
- Friends are very important; may have a best friend.
- Increased interest in the opposite gender.
- Likes and respects parents.
- Enjoys talking to others.
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Language and communication skills

- Most children are fluent speakers, readers and writers of their language.
- Increasing use of peer influenced, coded language
- They will be reading a wider variety of texts including school journals. They may understand stories that are more complex and with more implied information.
- Children may be able to write a variety of text types. Most of their sentences may be grammatically correct and they may spell many families words correct.

Intellectual development

- Develop critical and abstract thinking skills.
- Develop their own games with complicated rules.
- Become skilled in reading, writing and use of oral language.
- Begin to express creative skills through writing, acting, inventing and designing.
- Ask many questions to develop their own point of view.
- Begin to collect things and develop a sense of right and wrong.
- Care about fairness; develop a sense of right & wrong.
- Develop competitiveness.
- Start to understand puns and riddles.
- Become curious as to how things work and how they are made.

Tips for communicating with children

- Have a conversation on topics that interest them. Be available when your kids are most likely to talk (e.g. bedtime, before dinner, in the car)
- Find the each week for a one-on-one activity with each child, and avoid scheduling other activities during that time.
- Initiate conversation it lets your kids know you care about what's happening in their lives.
- Listen when your children are talking about concerns, stop whatever you are doing.
- Let them complete their point before you respond .Express interest.
- Repeat what you heard then say to ensure that you understand them correctly.
- Soften strong reactions; kids will tune you out if you appear angry or defensive.
- Express your opinion without putting down theirs; acknowledge that it's okay to disagree.
- Resist arguing about who is right. Instead say," I know you disagree, but it is what I think." Talk to your children- don't lecture, criticize, threaten or say hurtful things.
- Kids learn by imitating. Most often, they will follow your lead in how they deal with anger, solve problems and work through difficult feelings.
- Be sensitive to what your children need from you in a conversation, such as advice, simply listening, help in dealing with feelings or help solving a problem.
- Realize your children may test you by telling you a small parts of what is bothering them. Listen carefully to what they say, encourage them to talk and they may share the rest of the story.

Language Arts (English)

At RIS we believe that learners' needs are best served when they have opportunities to engage in learning within meaningful contexts, rather than the learning of language as an isolated series of skills that need to be acquired. Our teachers plan learning experiences that enable learners to develop language within meaningful and enjoyable contexts, learners are able to make connections, apply and transfer their learning to different situations. The programme of inquiry provides an authentic context for learners to develop and use language. Below are Learning Objectives for Language Arts (English) for Grade 4 under the four strands of 'Reading', 'Writing', "Viewing and Presenting" and 'Speaking and Listening'.

Two Way Goal Setting Conferences

In the 'Two-way Goal Setting Conferences', students will identify their major learning and social goals for the year. These conferences involve the student, parents and teacher and are held near/after the end of each Term

Parent Teacher Conferences

The parent-teacher conferences are a meeting between the teacher and the parent to discuss their child's progress and attainment in the first semester. The conference is based on the Semester 1 report card and an opportunity for parents to ask specific questions regarding the report card levels and comments.

Student Led Conferences

Student Led Conferences are an opportunity for students to share their learning with their parents in school. The conference involves the student and parent, with the teacher there to observe and support if needed. The student leads the conference, explaining their learning to their parents. The parents' role is to support and encourage the student and ask appropriate questions while the conference is taking place.

Language Arts (English)

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Language Arts Learning Objectives

Writing

Plan writing using writing of a similar style or genre to them.

Begin to recognize the vocabulary and style of writing appropriate to formal contexts.

Use the 'present perfect' form of verbs as well as the 'past' tense correctly

Identify and use modal verbs and adverbs in their writing to indicate degrees of likelihood or possibility

Ensure subject and verb agreement when using singular and plural.

Identify the 'perfect' form of verbs and begin to use this in their own writing.

Convey more complicated information using expanded noun phrases.

In their own writing, use relative's clauses to provide more information about an object, event or person.

Use commas in their writing, mostly in appropriate and correct places, including after fronted adverbials.

Identify and use possessive apostrophes in their writing to indicate possession, including with plural nouns.

Use brackets or commas to indicate parenthesis.

Use semi-colons to indicate a boundary between clauses.

Use a colon to introduce a list.

Add or remove common and less common prefixes and suffixes, and be able to say how they affect meaning.

Spell some common words with 'silent' letters.

Spell words that are often confused, including homophones

Identify the audience and purpose of a piece of writing and use examples provided as models for their work.

Plan writing, jotting down ideas and developing these by drawing on ideas discussed, read or researched.

Begin to use suggested formats and devices to help structure a text (E.g. Bullet points, heading, lists)

Recognize and use suggested formats and devices to help structure a text (e.g. similes, metaphors, idioms, alliteration)

Use dialogue in stories to develop the characters and to help the reader understand what is happening.

When writing stories, produce good descriptions of settings or characters.

Link ideas in paragraphs using appropriate conjunctions, or adverbs; use these to link between paragraphs.

Use a wide range of devices to build cohesion across paragraph. Using adverbials of time (e.g. Later), place (e.g. nearby) and number (e.g. secondly) or tense choices (e.g. he had seen her before).

Vary sentence structure and length.

Re-read their and others writing to assess its effectiveness, making sensible suggestions against criteria.

Begin to spot errors in their own writing where verb tense is not used consistently.

Reading

Apply sensible and appropriate word-attack strategies when reading unfamiliar or new words.

Recognize common and uncommon prefixes and suffixes and their effect on meaning.

Access information in a variety of books and other texts, both on-line and in hardcopy.

Summarize the key points in a texts, drawing on more than one paragraph and begin to identify key ideas.

Read non-fiction texts, retrieve the main points, and record these using suitable formats.
Recognize a theme in a text and begin to recognize literacy conventions.
Start to say how the language, structure and format of a text affects its meaning.
Explain the meaning of words or phrases in context, within different texts
Ask appropriate questions to help with understanding a text.
Predict what might happen at any point, drawing on details in the text.
Inter what characters may be thinking, feeling or planning and give good reasons for these inference.
Distinguish between statements of fact and opinion.
With support, present and debate information gained from understanding what has been read.

Speaking and Listening

Take an active part in role play, performances, presentations and discussions.
Ask relevant questions to find information and extend understanding.
Make predictions, express or describe something imaginary and explore an idea.
Articulate answers and give opinions, giving reasons.
Listen with attention and respond appropriately to both adults and children

Viewing and Presenting.

Understand and explain how visual effects can be used to reflect a particular context.
Observe and discuss the choice and composition of visual presentations and explain how they contribute to meaning and impact, for example, facial expressions, speech bubbles, word images
Convey sound effects.
Design posters and charts, using shapes, colours, symbols, layout and fonts, to achieve particular effects; explain how the desired effect is achieved.
Describe personal reactions to visual messages; reflect on why others may perceive the image differently.

ENGLISH SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available()	Topic
APRIL	I	4 to 9	4	1B. Three Days to see, 4. Articles
	II	11 to 16	2	2C. The Statue
	III	18 to 23	4	Essary Writing, 2. Adjectives
	IV	25 to 30	4	3. Adjectives order and position, 1. Functions of Noun Subject and objects
JUNE	I	1 TO 4	1	Post Card
	II	6 TO 11	4	14. Pronouns
	III	13 TO 18	4	15. Exclamatory Sentence and Interjection
	IV	20 TO 25	4	Reading Comprehension Q 1
	V	27 TO 30	0	REVISION
JULY	I	4 TO 9	0	UNIT TEST1
	II	11 TO 16	4	2B. The praying Hands, StoryWriting
	III	18 TO 23	3	3B. The star and the lilly
	IV	25 TO 30	4	3A. Rip Van Winkle
AUGUST	I	1 TO 6	4	3C. Laughing Song, 5. The perfect tense
	II	8 TO 13	2	6. The simple, continuous and perfect tense
	III	15 TO 20	2	7. The present, past perfect continuous tense
	IV	22 TO 27	4	8. Expressing the future, Letter Writing
	V	29 TO 31	1	Reading Comprehension Q 2
SEPTEMBER	I	1 TO 3	0	GANPATI VACATION
	II	5 TO 10	4	9. Verbs, 10. Objects of Verbs
	III	12 TO 17	0	REVISION
	IV	19 TO 24	0	TERM-1
	V	26 TO 30	0	TERM- 1
OCTOBER	I	3 TO 8	3	4C. Dear Mom, Invitation(Writing Skill)
	II	10 TO 15	4	4A. Life with uncle ken
	III	17 TO 22	3	11. Verbs- Transitive and Intransitive, 12. Adverbs kinds and positions
	IV	24 TO 29	0	DIWALI VACATION
NOVEMBER	I	1TO 5	0	DIWALI VACATION
	II	7 TO 12	3	13. Formation of Adverbs
	III	14 TO 19	4	16. Conjunction, 17. Preposition kind and object of the preposition
	IV	21 TO 26	4	19. Voice active and passive, 18. Phrases kinds
	V	28 TO 30	2	18. Phrases kinds
DECEMBER	I	1 TO 3	2	
	II	5 TO 9	0	REVISION
	III	12 TO 17	0	UNIT TEST2
	IV	19 TO 24	4	5A. The Eagle has landed, 5C. The comet and the moon
	V	25 TO 31	0	CHRISTMAS VACATION

JANUARY	I	1 TO 7	4	6C. To a butterfly, 20. Punctuations
	II	9 TO 14	4	7B. The adventures of Robn Hood
	III	16 TO 21	4	7B. The adventures of Robn Hood, 21. Sentences, Phrases and Clauses, 22. Sentences - Simple, Compound and Coomplex
	IV	23 TO 28	3	Dialogue Writing , 23. Subject, Verb, Agreement
	V	30 TO 31	1	25. Vocabulary
FEBRUARY	I	1 TO 4	2	25. Vocabulary
	II	6 TO 11	4	24. Direct and Indirect Speech
	III	13 TO 18	4	
	IV	20 TO 25	4	
	V	27 TO 28	1	REVISION
	TOTAL		115	
MARCH	FINAL EXAMS			

ENGLISH SYLLABUS

UNIT TEST:1

Lesson.no	Chapter Name
ENGLISH TEXT	
1B.	Three Days to see
2C.	The Statue
	Essay Writing
ENGLISH GRAMMAR & COMPOSITION	
1.	Functions of Noun Subject and objects
2.	Adjectives
3.	Adjectives order and position,
4.	Articles
	Post Card
14.	Pronouns
15.	Exclamatory Sentence and Interjection
	Reading Comprehension Q 1

Lesson.no	Chapter Name
ENGLISH TEXT	
2B.	The praying Hands, Story Writing
3B.	The star and the lilly
3A.	Rip Van Winkle
3C.	Laughing Song
ENGLISH GRAMMAR & COMPOSITION	
5.	The perfect tense
6.	The simple, continuous and perfect tense
7.	The present, past perfect continuous tense
8.	Expressing the future, Letter Writing
9.	Verbs
10.	Objects of Verbs
	Reading Comprehension Q 2

UNIT TEST:2

Lesson.no	Chapter Name
ENGLISH TEXT	
4C.	Dear Mom, Invitation(Writing Skill)
4A.	Life with uncle ken
ENGLISH GRAMMAR & COMPOSITION	
11.	Verbs- Transitive and Intransitive
13.	Formation of Adverbs
16.	Conjunction
17.	Preposition kind and object of the preposition
19.	Voice active and passive
18.	Phrases kinds

TERM 2

Lesson.no	Chapter Name
ENGLISH TEXT	
5A.	The Eagle has landed, 5C. The comet and the moon
6C.	To a butterfly
7B.	The adventures of Robin Hood
	Dialogue Writing
ENGLISH GRAMMAR & COMPOSITION	
20.	Punctuations
21.	Sentences, Phrases and Clauses,
22.	Sentences-Simple, Compound and Complex
23.	Subject, Verb, Agreement
25.	Vocabulary
24.	Direct and Indirect Speech

HINDI SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available()	Topic
APRIL	I	4 to 9	3	१. इतनी शक्ति हमें देना दाता (कविता)
	II	11 to 16	2	२. नीलू
	III	18 to 23	3	२. नीलू
	IV	25 to 30	3	३. गुलेल बाज लड़का
JUNE	I	1 TO 4	1	१.भाषा - विचार , पर्यायवाची
	II	6 TO 11	3	२.वर्ण - विचार
	III	13 TO 18	3	३.संधि
	IV	20 TO 25	3	२०.अपठित गद्यांश , २६.अनुच्छेद - लेखन
	V	27 TO 30	0	
JULY	I	4 TO 9	0	UNIT TEST - 1
	II	11 TO 16	3	५. नया सवेरा
	III	18 TO 23	2	७. ज्ञान की ज्योति जलाएंगे (कविता)
	IV	25 TO 30	3	८. फलों की चौपाल
AUGUST	I	1 TO 6	3	१०. कठपुतली (कविता)
	II	8 TO 13	1	४.शब्द - विचार , विलोम , शब्द अनेक शब्दों के लिए एक शब्द
	III	15 TO 20	2	६.उपसर्ग, प्रत्यय एवं समाज
	IV	22 TO 27	3	७.संज्ञा , ८.लिंग ९.वचन
	V	29 TO 31	1	२२.कहानी लेखन
SEPTEMBER	I	1 TO 3	0	GANPATI VACATION
	II	5 TO 10	3	२४.पत्र - लेखन
	III	12 TO 17	0	REVISION
	IV	19 TO 24	0	TERM -1
	V	26 TO 30	0	TERM - 1
OCTOBER	I	3 TO 8	2	११. काजू की टोपी
	II	10 TO 15	3	११. काजू की टोपी १२. प्रथम प्रधानमंत्री
	III	17 TO 22	1	१२. प्रथम प्रधानमंत्री
	IV	24 TO 29	0	DIWALI VACATION
NOVEMBER	I	1 TO 5	0	DIWALI VACATION
	II	7 TO 12	2	१३. मैं बीज हूँ (कविता)
	III	14 TO 19	3	१०.कारक , १८.विराम चिन्ह
	IV	21 TO 26	3	११.सर्वनाम
	V	28 TO 30	2	१२.विशेषण

DECEMBER	I	1 TO 3	1	२८.चित्र - वर्णन, २१.अपठित पद्यांश
	II	5 TO 9	0	REVISION
	III	12 TO 17	0	UNIT TEST - 2
	IV	19 TO 24	3	१४. मतलब की दुनिया
	V	25 TO 31	0	CHRISTMAS VACATION
JANUARY	I	1 TO 7	3	१६. भक्ति - पदावली
	II	9 TO 14	3	१५. मित्रता
	III	16 TO 21	3	१८. अंतरिक्ष सूट में बंदर
	IV	23 TO 28	2	१३.क्रिया
	V	30 TO 31	1	श्रुतिसमभिन्नार्थक, शब्द अनेकार्थी शब्द
FEBRUARY	I	1 TO 4	2	१४.काल
	II	6 TO 11	3	१५.अविकारी शब्द , १९.मुहावरे और लोकोक्तियां
	III	13 TO 18	3	१६.वाक्य
	IV	20 TO 25	3	२३.सार - लेखन , २७.निबंध - लेखन
	V	27 TO 28	0	REVISION
	TOTAL		85	
MARCH	FINAL EXAMS			

SECOND LANGUAGE: HINDI

UNIT TEST:1

Lesson.no	Chapter Name
१.	इतनी शक्ति हमें देना दाता (कविता)
२.	नीलू
३.	गुलेल बाज लड़का
१.	भाषा - विचार ,पर्यायवाची
२.	वर्ण – विचार
३.	संधि
२०.	अपठित गद्यांश
२६.	अनुच्छेद - लेखन

TERM 1

Lesson.no	Chapter Name
४.	शब्द - विचार ,विलोम , शब्द अनेक शब्दों के लिए एक शब्द
५.	नया सवेरा
७.	ज्ञान की ज्योति जलाएंगे (कविता)
८.	फलों की चौपाल
१०.	कठपुतली (कविता)
६.	उपसर्ग, प्रत्यय एवं समाज
७.	संज्ञा
८.	लिंग
९.	वचन
२२.	कहानी लेखन
२४.	पत्र - लेखन

UNIT TEST:2

Lesson.no	Chapter Name
११.	काजू की टोपी
१२.	प्रथम प्रधानमंत्री
१३.	मैं बीज हूँ (कविता)
१०.	कारक
१८.	विराम चिह्न
११.	सर्वनाम
१२.	विशेषण
२८.	चित्र – वर्णन
२१.	अपठित पद्यांश

TERM 2

Lesson.no	Chapter Name
१४.	मतलब की दुनिया
१६.	भक्ति – पदावली
१७.	मित्रता
१८.	अंतरिक्ष सूट में बंदर
१३.	क्रिया
७.	श्रुतिसमभिन्नार्थक, शब्द अनेकार्थी शब्द
१४.	काल
१७.	अविकारी शब्द
१९.	मुहावरे और लोकोक्तियां
१६.	वाक्य
२३.	सार - लेखन
२७.	निबंध लेखन

MARATHI SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available	Topic
APRIL	I	4 to 9	1	Poem 1 - Zad
	III	18 to 23	1	Poem 1- Zad
	IV	25 to 30	1	Prose 2 - Maitri
JUNE	II	6 TO 11	1	Prose 3 - Mulani Kadhleli Chitre - 1
	III	13 TO 18	1	Poem 5 - Garya Garya Bhingory
	IV	20 TO 25	1	Poem 5 - Garya Garya Bhingory
	V	27 TO 30	0	REVISION
JULY	I	4 TO 9	0	UNIT TEST - 1
	II	11 TO 16	1	Prose 10 - Olkha Pahu!
	III	18 TO 23	1	Prose 11 - Shabdpat Vachuya
	IV	25 TO 30	1	Prose 12 - Shabdanshi Kheluya
AUGUST	I	1 TO 6	1	Prose 13 - Olkhuya, Sanguya
	II	8 TO 13	1	Poem 14 - Khelatil Swayampak
	IV	22 TO 27	1	Poem 14 - Khelatil Swayampak
SEPTEMBER	I	1 TO 3	0	GANPATI VACATION
	II	5 TO 10	1	REVISION
	III	12 TO 17	0	REVISION
	IV	19 TO 24	0	TERM -1
	V	26 TO 30	0	TERM - 1
OCTOBER	I	3 TO 8	1	Prose 15 - Zad Aapla Mitra

	II	10 TO 15	1	Prose 15 - Zad Aapla Mitra
	III	17 TO 22	1	Prose 16 - Chatur Kasav
	IV	24 TO 29	0	DIWALI VACATION
NOVEMBER	I	1 TO 5	0	DIWALI VACATION
	II	7 TO 12	1	Prose 16 - Chatur Kasav
	III	14 TO 19	1	Prose 17 - Paha, Pan.....
	IV	21 TO 26	1	Prose 17 - Paha, Pan.....
DECEMBER	II	5 TO 9	0	REVISION
	III	12 TO 17	0	UNIT TEST - 2
	IV	19 TO 24	1	Prose 18 - Maza Anubhav - 1
	V	25 TO 31	0	CHRISTMAS VACATION
JANUARY	I	2 TO 7	1	Prose 18 - Maza Anubhav - 1
	II	9 TO 14	1	Poem 19 - Aaggadi
	III	16 TO 21	1	Poem 19 - Aaggadi
	IV	23 TO 28	1	Prose 20 - Mulani Kadhleli Chitre - 2
	II	6 TO 11	1	Prose 21 - Bussthanak, Prose 22 - Swaach Ghar- Swaach Parisar
	III	13 TO 18	1	Prose 23 - Maza Anubhav - 2
	IV	20 TO 25	1	Prose 23 - Maza Anubhav - 2
	V	27 TO 28	1	REVISION
	TOTAL		28	
MARCH	FINAL EXAMS			

THIRD LANGUAGE: MARATHI

UNIT TEST:1

Lesson.no	Chapter Name
Poem 1	Zad
Prose 2	Maitri
Prose 3	Mulani Kadhleli Chitre – 1
Poem 5	Garya Garya Bhingory

TERM 1

Lesson.no	Chapter Name
Prose 10	Olkha Pahu!
Prose 11	Shabdpat Vachuya
Prose 12	Shabdanshi Kheluya
Prose 13	Olkhuya, Sanguya
Poem 14	Khelatil Swayampak

UNIT TEST:2

Lesson.no	Chapter Name
Prose 15	Zad Aapla Mitra
Prose 16	Chatur Kasav
Prose 17	Paha, Pan

TERM 2

Lesson.no	Chapter Name
Prose 18	Maza Anubhav – 1
Poem 19	Aaggadi
Prose 20	Mulani Kadhleli Chitre – 2
Prose 21	Bussthanak
Prose 22	Swaach Ghar- Swaach Parisar
Prose 23	Maza Anubhav – 2

Mathematics

At RIS we see mathematics as a way of thinking rather than simply a body of knowledge to be delivered. Our approach to teaching and learning mathematics reflects this, with the idea that math will be fun, engaging for students and go deep into topics and concepts.

At school we use the 'Math Mastery' approach to ensure that content is not just 'covered' but that our students develop in-depth knowledge and practice skills in many different contexts. The Math Mastery approach is based on several key principles:

- **Success for all:** every child can enjoy and succeed in mathematics as long as they are given the appropriate learning opportunities. A growth mindset enables pupils to develop resilience and confidence.
- **Deeper understanding:** Pupils must be given time and opportunities to fully explore mathematical concepts. The challenge comes from investigating ideas in new and complex ways - rather than accelerating through new topics.
- **Problem-solving:** Enabling learners to solve new problems in unfamiliar contexts is the ultimate aim of mathematics education. Identifying, applying and connecting ideas enables pupils to tackle new and more complex problems.
- **Mathematical thinking:** Successful mathematicians are known to develop mathematical 'habits of mind'. To encourage this, we must support pupils to be systematic, generalize and seek out patterns. Questioning is a key element of this.
- **Mathematical language:** Mathematical language strengthens conceptual understanding by enabling pupils to explain and reason. This must be carefully introduced and reinforced through frequent discussion to ensure it is meaningfully understood.
- **Multiple representations:** Objects, pictures, numbers and symbols enable pupils to represent ideas and make connections in different ways. This develops understanding and problem solving skills – while making lessons engaging and fun.
- **Math Learning Objectives Number**
- Read and write numbers up to 1000 in numerals and in words.
- Compare and order numbers up to 1000.
- Identify, represent and estimate numbers using different representations.
- Find 10 or 100 more or less than a given number; recognize the place value of each digit in a three digit number (hundreds, tens, and ones).
- Count from 0 in multiples of 50 and 100.
- Solve number problems and practical problems involving these ideas.
- Add and subtract numbers mentally, including: a three digit number and ones, a three-digit number and tens; a three-digit number and hundreds.
- Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.
- Estimate the answer to a calculation and use inverse operations to check answers.
- Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.
- Add and subtract amounts of money to give change, using both £ and p in practical contexts. Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.
- Calculate mathematical statements for multiplication and division within the multiplication tables and write them using the multiplication (\times), division (\div) and equals ($=$) signs.
- Solve problems involving multiplication and division, using materials, arrays, repeated addition, mental methods, and multiplication and division facts, including problems in context.

- Show that multiplication of two numbers can be done in any order (commutative) and division of one number by another cannot. Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables. Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which n objects are connected to (m) objectives.
- Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one digit numbers, using mental and progressing to formal written methods.
- Recognize and use fractions as numbers: unit fractions and non-unit fractions with small denominators. Recognize, find and write fractions of a discrete set of objects: unit fractions and non-unit fractions with small denominators.
- Count up and down in tenths.
- Recognize that tenths arise from dividing an object into 10 equal parts and in dividing one-digit numbers or quantities by 10.
- Recognize and show, using diagrams, equivalent fractions with small denominators.
- Add and subtract fractions with the same denominator within one whole.
- Compare and order unit fractions, and fractions with the same denominators.
- Solve problems that involve all of the above.

Measurement

- Tell and write the time from an analogue clock, including using Roman numerals and 12-hour and 24-hour clocks.
- Estimate and read time with increasing accuracy to the nearest minute.
- Record and compare time in terms of seconds, minutes and hours.
- Use vocabulary such as o'clock, a.m./p.m., morning, afternoon, noon and midnight.
- Know the number of seconds in a minute and the number of days in each month, year and leap year.
- Compare durations of events (for example to calculate the time taken by particular events or tasks).
- Measure, compare, add and subtract: lengths (m/cm/mm).
- Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.
- Measure the perimeter of simple 2D shapes.

- Measure using the appropriate tools and units, progressing to using a wider range of measures, including comparing and using mixed and simple equivalents of mixed units

Shape and Space

- Recognize angles as a property of shape or a description of turn
- identify right angles, recognize that two right angles make a half-term, three make three quarters of a turn and four a complete turn; identify whether angles are greater than or less than a right angle.
- Identify horizontal and vertical lines and pairs of perpendicular and parallel lines.
- Draw 2-D shapes and make 3-D shapes using modelling materials.
- Recognize 3-D shapes in different orientations and describe them.

Data Handling

- Interpret and present data using bar charts, pictograms and tables.
- Solve one step and two-step questions (e.g. 'How many more?' and 'How many fewer?') using information presented in scaled bar charts and pictograms and table



MATH SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available()	Topic
APRIL	I	4 to 9	4	Knowing our Numbers -3
	II	11 to 16	2	Playing With Numbers -2
	III	18 to 23	4	Playing With Numbers -3
				Whole Numbers - 1
	IV	25 to 30	4	Whole Numbers - 3
Geometrical Ideas - 1				
JUNE	I	1 TO 4	1	Geometrical Ideas - 1
	II	6 TO 11	4	Geometrical Ideas - 4
	III	13 TO 18	4	REVISION
	IV	20 TO 25	4	REVISION
	V	27 TO 30	0	REVISION
JULY	I	4 TO 9	0	UNIT TEST - 1
	II	11 TO 16	4	Integers -4
	III	18 TO 23	3	Integers - 2
				Fractions - 1
IV	25 TO 30	4	Fractions - 4	
AUGUST	I	1 TO 6	4	Fractions - 2
				Symmetry - 2
	II	8 TO 13	2	Symmetry - 2
	III	15 TO 20	2	Introduction to Algebra - 2
	IV	22 TO 27	4	Introduction to Algebra - 3
V	29 TO 31	1	REVISION	
SEPTEMBER	I	1 TO 3	0	GANPATI VACATION
	II	5 TO 10	4	REVISION
	III	12 TO 17	0	REVISION
	IV	19 TO 24	0	TERM -1
	V	26 TO 30	0	TERM - 1
OCTOBER	I	3 TO 8	3	Decimal - 3
	II	10 TO 15	4	Decimal - 4
	III	17 TO 22	3	Algebraic Equations - 3
	IV	24 TO 29	0	DIWALI VACATION
NOVEMBER	I	1 TO 5	0	DIWALI VACATION
	II	7 TO 12	3	Algebraic Equations - 3
	III	14 TO 19	4	Perimeter and Area - 4
	IV	21 TO 26	4	Perimeter and Area - 4
	V	28 TO 30	2	REVISION

DECEMBER	I	1 TO 3	2	REVISION
	II	5 TO 9	0	REVISION
	III	12 TO 17	0	UNIT TEST - 2
	IV	19 TO 24	4	Understanding Elementary Shapes 2D & 3D - 4
	V	25 TO 31	0	CHRISTMAS VACATION
JANUARY	I	1 TO 7	4	Understanding Elementary Shapes 2D & 3D - 4
	II	9 TO 14	4	Data Handling - 3
	III	16 TO 21	4	Data Handling - 3
				Constructions - 1
	IV	23 TO 28	3	Constructions - 3
V	30 TO 31	1	Constructions - 1	
FEBRUARY	I	1 TO 4	2	Constructions - 2
	II	6 TO 11	4	Comparing Quantities - 4
	III	13 TO 18	4	Comparing Quantities - 3
	IV	20 TO 25	4	REVISION
	V	27 TO 28	1	REVISION
	TOTAL		115	
MARCH	FINAL EXAMS			

MATH SYLLABUS

UNIT TEST 1

Lesson.no	Chapter Name
1.	Knowing our Numbers
2.	Playing With Numbers
3.	Whole Numbers.

TERM 1

Lesson.no	Chapter Name
4.	Integers
5.	Fractions
7.	Introduction to algebra
11.	symmetry

UNIT TEST 2

Lesson.no	Chapter Name
6.	Decimals
8.	Algebraic Equations
13.	Perimeter and Area
9	Basic Geometrical ideas (2D)

TERM 2

Lesson.no	Chapter Name
10.	Understanding Elementary Shapes 2D & 3D
12.	Constructions
14.	Comparing Quantities
15.	Data Handling

SCIENCE

In Grade 6 Science is viewed as the exploration of the biological, chemical and physical aspects of the natural world, and the relationships between them. The inclusion of Science within the Middle School level leads learners to an appreciation and awareness of the world as it is viewed from a scientific perspective. It encourages curiosity and ingenuity and enables the student to develop an understanding of the world. Reflection on scientific knowledge also helps students to develop a sense of responsibility regarding the impact of their actions on themselves, others and their world.

There are two strands that the Curriculum focuses around:

Living things - The study of the characteristics, systems and behaviours of humans and other animals, and of plants; the interactions and relationships between and among them, and with their environment.

Material and matter - The study of the properties, behaviours and uses of materials, both natural and human-made; the origins of human-made materials and how they are manipulated to suit a purpose.

SCIENCE SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available()	Topic
APRIL	I	4 to 9	3	Motion and measurement of distances (3)
	II	11 to 16	2	Motion and measurement of distances (1) Changes around us (1)
	III	18 to 23	3	Changes around us (2) Lab Activity (1)
	IV	25 to 30	3	Fibre to Fabric (3)
JUNE	I	1 TO 4	1	Getting to know plants (1)
	II	6 TO 11	3	Getting to know plants (3)
	III	13 TO 18	3	Sorting materials into groups (3)
	IV	20 TO 25	3	Sorting Materials into groups(2) LAB ACTIVITY(1)
	V	27 TO 30	0	REVISION
JULY	I	4 TO 9	0	UNIT TEST - 1
	II	11 TO 16	3	Food (3)
	III	18 TO 23	2	Food (1) Lab Activity (1)
	IV	25 TO 30	3	Components of Food (3)
AUGUST	I	1 TO 6	3	Separation of substances (3)
	II	8 TO 13	1	Separation of substances (1)
	III	15 TO 20	2	Separation of substances (1) Lab activity (1)
	IV	22 TO 27	3	Light SHADOWS AND REFLECTION(3)
	V	29 TO 31	1	Light SHADOWS AND REFLECTION(1)
SEPTEMBER	I	1 TO 3	0	GANPATI VACATION
	II	5 TO 10	3	Lab ActIVITY(1)
	III	12 TO 17	0	REVISION
	IV	19 TO 24	0	TERM -1
	V	26 TO 30	0	TERM - 1
OCTOBER	I	3 TO 8	2	THE LIVING ORGANISMS(2)
	II	10 TO 15	3	THE LIVING ORGANISMS(3)
	III	17 TO 22	1	LAB ACTIVITY(1)
	IV	24 TO 29	0	DIWALI VACATION
NOVEMBER	I	1TO 5	0	DIWALI VACATION
	II	7 TO 12	2	Fun with MAGNETS (2)
	III	14 TO 19	3	Fun with MAGNETS (1)
	IV	21 TO 26	3	Water(3)
	V	28 TO 30	2	Water (1) Lab Activity (1)

DECEMBER	I	1 TO 3	1	
	II	5 TO 9	0	REVISION
	III	12 TO 17	0	UNIT TEST - 2
	IV	19 TO 24	3	ELECTRICITY AND CIRCUITS(3)
	V	25 TO 31	0	CHRISTMAS VACATION
JANUARY	I	1 TO 7	3	ELECTRICITY AND CIRCUITS(1) Lab Activity (1) Air around us (1)
	II	9 TO 14	3	Air Around us(3)
	III	16 TO 21	3	Body movements (3)
	IV	23 TO 28	2	Body Movements (2)
	V	30 TO 31	1	LAB ACTIVITY(1)
FEBRUARY	I	1 TO 4	2	GARBAGE IN ,GARBAGE OUT (2)
	II	6 TO 11	3	GARBAGE IN ,GARBAGE OUT (3)
	III	13 TO 18	3	QUIZ (1) SURPRISE TEST (1) DOUBT SOLVING SESSION(1)
	IV	20 TO 25	3	
	V	27 TO 28	0	REVISION
	TOTAL		85	
MARCH	FINAL EXAMS			

SYLLABUS FOR SCIENCE

UNIT TEST 1

Lesson.no	Chapter Name
10.	Motion and measurement of distances
6.	changes around us
3.	Fibre to fabric
7.	getting to know plants
4.	sorting material and groups
	Lab Activity

TERM 1

Lesson.no	Chapter Name
1.	Food
2.	Components of food
5.	separation of substances
11.	Light shadows and reflections
	Lab Activity

UNIT TEST 2

Lesson.no	Chapter Name
9.	Living organisms and surroundings
13.	Fun with Magnets
14.	Water
	Lab activity

TERM 2

Lesson.no	Chapter Name
12.	Electricity and Circuits
15.	Air Around us
8.	Body Movements
16.	Garbage in and Garbage Out
	Lab Activity

SST SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available()	Topic
APRIL	I	4 to 9	3	H1-When, Where and How/ H2- The Earliest Societies
	II	11 to 16	2	H2- The Earliest Societies
	III	18 to 23	3	H3- The First Farmers and Herders/ G1- The Earth in the Solar System
	IV	25 to 30	3	G1- The Earth in the Solar System /C1- Understanding Diversity
JUNE	I	1 TO 4	1	C1- Understanding Diversity
	II	6 TO 11	3	G2- Latitudes and Longitudes
	III	13 TO 18	3	G2- Latitudes and Longitudes
	IV	20 TO 25	3	C2- Diversity and Discrimination
	V	27 TO 30	0	REVISION
JULY	I	4 TO 9	0	UNIT TEST - 1
	II	11 TO 16	3	H4- The First Cities
	III	18 TO 23	2	H5- Vedic Age
	IV	25 TO 30	3	H5- Vedic Age/ H6- Early States
AUGUST	I	1 TO 6	3	G3- Rotation and Revolution /G4- Map Reading
	II	8 TO 13	1	G4- Map Reading/ G5- Realms of the Earth
	III	15 TO 20	2	G5- Realms of the Earth
	IV	22 TO 27	3	C3- Government
	V	29 TO 31	1	C4- Features of a Government
SEPTEMBER	I	1 TO 3	0	GANPATI VACATION
	II	5 TO 10	3	C4- Features of a Government
	III	12 TO 17	0	REVISION
	IV	19 TO 24	0	TERM -1
	V	26 TO 30	0	TERM - 1

OCTOBER	I	3 TO 8	2	H7- New Ideas
	II	10 TO 15	3	H8- The First Empire/ H9- Life in Towns and Villages
	III	17 TO 22	1	H9- Life in Towns and Villages
	IV	24 TO 29	0	DIWALI VACATION
NOVEMBER	I	1 TO 5	0	DIWALI VACATION
	II	7 TO 12	2	G6- Continents and Oceans
	III	14 TO 19	3	G6- Continents and Oceans/ G7- Major Relief Features of the World
	IV	21 TO 26	3	G7- Major Relief Features of the World
	V	28 TO 30	2	C6- Rural Administration
DECEMBER	I	1 TO 3	1	C7- Urban Administration
	II	5 TO 9	0	REVISION
	III	12 TO 17	0	UNIT TEST - 2
	IV	19 TO 24	3	H10- Contacts with Distant Land
	V	25 TO 31	0	CHRISTMAS VACATION
JANUARY	I	1 TO 7	3	H11- Political Development
	II	9 TO 14	3	H12- Culture and Science
	III	16 TO 21	3	G8- India Physical Features
	IV	23 TO 28	2	G8- India Physical Features
	V	30 TO 31	1	G9- India: Climate, Natural Vegetation and Wildlife
FEBRUARY	I	1 TO 4	2	G9- India: Climate, Natural Vegetation and Wildlife
	II	6 TO 11	3	C5- Panchayati Raj
	III	13 TO 18	3	C8- Rural Livelihood
	IV	20 TO 25	3	C9- Urban Livelihood
	V	27 TO 28	0	REVISION
	TOTAL		85	
MARCH	FINAL EXAMS			

SYLLABUS FOR SOCIAL STUDIES

UNIT TEST 1

Lesson.no	Chapter Name
History	
1	When, Where and How
2	The Earliest Societies
3	The First Farmers and Herders
Geography	
1	The Earth in the Solar System
2	Latitudes and Longitudes
Civics	
1	Understanding Diversity
2	Diversity and Discrimination

TERM 1

Lesson.no	Chapter Name
History	
4.	The First Cities
5.	Vedic Age
6.	Early States
Geography	
3.	Rotation and Revolution
4.	Map Reading
5.	Realms of the Earth
Civics	
3.	Government
4.	Features of a Government

UNIT TEST 2

Lesson.no	Chapter Name
History	
7	New Ideas
8	The First Empire
9	Life in Towns and Villages
Geography	
6	Continents and Oceans
7	Major Relief Features of the World
Civics	
6	Rural Administration
7	Urban Administration

TERM 2

Lesson.no	Chapter Name
History	
10	Contacts with Distant Land
11	Political Development
12	Culture and Science
Geography	
8	India Physical Features
9	India: Climate, Natural Vegetation and Wildlife
Civics	
5	Panchayati Raj
8	Rural Livelihood
9	Urban Livelihood

ICT SYLLABUS DISTRIBUTION

MONTH	Week	Dates	No. of Periods Available()	Topic
APRIL	I	4 to 9	1	Know Your Computer
	II	11 to 16	1	Know Your Computer
	III	18 to 23	1	Ms-Word 2021-Advance Features
	IV	25 to 30	1	Ms-Word 2021-Advance Features
JUNE	I	1 TO 4	1	Ms-Word 2021-Mail Merge
	II	6 TO 11	1	Ms-Word 2021-Mail Merge
	III	13 TO 18		REVISION
	IV	20 TO 25		REVISION
	V	27 TO 30		REVISION
JULY	I	4 TO 9		UNIT TEST - 1
	II	11 TO 16	1	Operating System
	III	18 TO 23	1	Operating System
	IV	25 TO 30	1	Operating System
AUGUST	I	1 TO 6	1	MS - Power Pint 2021 - Advance Features
	II	8 TO 13	1	MS - Power Pint 2021 - Advance Features
	III	15 TO 20	1	More about Ms - Excel 2021
	IV	22 TO 27	1	More about Ms - Excel 2021
	V	29 TO 31		REVISION
SEPTEMBER	I	1 TO 3		GANPATI VACATION
	II	5 TO 10		REVISION
	III	12 TO 17		REVISION
	IV	19 TO 24		TERM -1
	V	26 TO 30		TERM - 1
OCTOBER	I	3 TO 8	1	More About Scratch
	II	10 TO 15	1	More About Scratch
	III	17 TO 22	1	Introduction to Macromedia Flash
	IV	24 TO 29		DIWALI VACATION
NOVEMBER	I	1TO 5		DIWALI VACATION
	II	7 TO 12	1	Introduction to Macromedia Flash
	III	14 TO 19	1	Introduction to Email
	IV	21 TO 26	1	Introduction to Email

	V	28 TO 30		REVISION
DECEMBER	I	1 TO 3		REVISION
	II	5 TO 9		REVISION
	III	12 TO 17		UNIT TEST - 2
	IV	19 TO 24	1	Introduction to QB64
	V	25 TO 31	1	Introduction to QB64
JANUARY	I	1 TO 7	1	Introduction to QB64
	II	9 TO 14	1	QB64- Statements
	III	16 TO 21	1	QB64- Statements
	IV	23 TO 28	1	QB64- Statements
	V	30 TO 31	1	QB64- Programming Statement
FEBRUARY	I	1 TO 4	1	QB64- Programming Statement
	II	6 TO 11	1	QB64- Programming Statement
	III	13 TO 18	1	QB64- Programming Statement
	IV	20 TO 25		REVISION
	V	27 TO 28		REVISION
	TOTAL		29	
MARCH	FINAL EXAMS			

INFORMATION & COMMUNICATIONS TECHNOLOGY (ICT) SYLLABUS

Unit- I

Lesson.no	Chapter Name
1.	Know Your Computer
3.	Ms-Word 2021-Advance Features
4.	Ms-Word 2021-Mail Merge

TERM 1

Lesson.no	Chapter Name
2.	Operating System
5.	MS - Power Pint 2021 - Advance Features
6.	More about Ms - Excel 2021

Unit- II

Lesson.no	Chapter Name
7.	More About Scratch
11.	Introduction to Macromedia Flash
9.	Introduction to Email

TERM 2

Lesson.no	Chapter Name
8.	Introduction to Qb64
9.	Qb64- Statements
10.	Qb64- Programming Statement

Assessment at RIS

Assessment is the gathering and analysis of information about student performance. It is an integral tool that drives teaching and learning at our school. Assessment helps to identify what students know, understand, can do and feel at various stages in the learning process.

The purposes of assessments are to:

- determine prior knowledge;
- provide information about student learning;
- promote self-reflection and goal setting;
- reflect student growth and development;
- identify strengths and areas for development;
- differentiate instruction to meet the individual learning needs of all students;
- evaluate the curriculum (and inform necessary changes); and
- Provide specific information and relevant feedback to parents.

Term Schedule of Academic Year 2022 - 23

ASSESSMENT	SESSION	DATE OF ASSESSMENT
I UNIT TEST	April,22 - June,22	4th July, 2022 - 8th July, 2022
I TERM	July,22 - September,22	21st July, 2022 - 30th July, 2022
II UNIT TEST	October,22 - November,22	12th December, 2022 - 17th December, 2022
II TERM	December,22 - February,2023	6th March,2023 - 15th March,2023

SYSTEM OF ASSESSMENT FOR GRADE VI

SUBJECT	TERM - I						TERM - II					
	Unit Test	Note Book	S.E.A	Half Yearly Exam	Total	GRADE	Unit Test	Note Book	S.E.A	Yearly Exam	Total	GRADE
ENGLISH	10	5	5	80	100	A1	10	5	5	80	100	A1
HINDI	10	5	5	80	100	A1	10	5	5	80	100	A1
MARATHI	10	5	5	80	100	A1	10	5	5	80	100	A1
FOREIGN LANG.	10	5	5	80	100	A1	10	5	5	80	100	A1
MATH	10	5	5	80	100	A1	10	5	5	80	100	A1
SCIENCE	10	5	5	80	100	A1	10	5	5	80	100	A1
SST	10	5	5	80	100	A1	10	5	5	80	100	A1
ICT	10	5	5	80	100	A1	10	5	5	80	100	A1
ART	N.A.	N.A	N.A	100	100	A1	N.A.	N.A	N.A	100	100	A1
P.E.	N.A.	N.A	N.A	100	100	A1	N.A.	N.A	N.A	100	100	A1

S.E.A.:

Subject Enrichment Area

Marks will be reduced to 5 marks

Unit Test will be conducted for 30 marks

SUBJECT ENRICHMENT AREA

FIRST LANGUAGE : ENGLISH	MARKS	TERM 1	TERM 2
1. READING SKILLS : Reading Comprehension	10	JUNE,22	OCT ,22
2. LISTENING SKILLS : Listening Comprehension	10	JUNE,22	OCT,22
3. SPEAKING SKILLS : SPEECH / POEM	10	JULY , 23	NOV, 22
4. PRESENTATION : PROJECT WORK	10	AUGUST,22	JAN,23
TOTAL	40/8 =5		

FIRST LANGUAGE : HINDI	MARKS	TERM 1	TERM 2
1. READING SKILLS : Reading Comprehension	10	JUNE,22	OCT ,22
2. LISTENING SKILLS : Listening Comprehension	10	JUNE,22	OCT,22
3. SPEAKING SKILLS : SPEECH / POEM	10	JULY , 23	NOV, 22
4. PRESENTATION : PROJECT WORK	10	AUGUST,22	JAN,23
TOTAL	40/8 =5		

FIRST LANGUAGE : MARATHI	MARKS	TERM 1	TERM 2
1. READING SKILLS : Reading Comprehension	10	JUNE,22	OCT ,22
2. LISTENING SKILLS : Listening Comprehension	10	JUNE,22	OCT,22
3. SPEAKING SKILLS : SPEECH / POEM	10	JULY , 23	NOV, 22
4. PRESENTATION : PROJECT WORK	10	AUGUST,22	JAN,23
TOTAL	40/8 =5		

MATHEMATICS	MARKS	TERM 1	TERM 2
1. PRESENTATION :PROJECT WORK	20	AUGUST,22	JAN,23
2. MENTAL MATH	20	SEP , 22	JAN ,23
TOTAL	40/8 =5		

ENVIRONMENTAL SCIENCE	MARKS	TERM 1	TERM 2
1. PRESENTATION :PROJECT WORK	20	AUGUST,22	JAN,23

INFORMATION & COMMUNICATION TECHNOLOGY	MARKS	TERM 1	TERM 2
1. PRESENTATION :PROJECT WORK	40	AUGUST,22	JAN,23
TOTAL	40/8 =5		



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