

Date: 20th August, 2024 Circular No.: TSS/24-25/114

CIRCULAR FOR PARENTS OF CLASS VI

"Before anything else, preparation is the key to success!"

Dear Parents,

Examination is an integral part of education. Now we are moving towards a phase where we assess our teaching-learning process. Given below is important information related to Half Yearly Examination which will commence from **Thursday**, 19th **September'24**. The details are as follows.

DATE	DAY	SUBJECT
10 th September 2024	Tuesday	Science practical
11 th September 2024	Wednesday	Computer practical
12 th September 2024	Thursday	General knowledge
14 th September 2024	Satur <mark>day</mark>	Computer written
19 th September 2024	Thursday	Science
21st September 2024	Saturday	English
23 rd September 2024	Monday	Mathematics
25 th September 2024	Wednesday	Hindi
27 th September 2024	Friday	Sanskrit
30 th September 2024	Monday	Social Science

Kindly Note:

- 1. Practical Examinations will be conducted from 10th September to 14th September'24.
- 2. Wednesday, 18th September'24, will be a preparatory holiday for students of classes II to X.
- 3. Duration of examination is 3 hours. Timings 7:45 a.m. to 11:00 a.m. 15 minutes reading time will be given to students.
- 4. Syllabus for Half Yearly Examination is attached with this circular.
- 5. Special School Timings will be followed from Thursday,19th September'24 to Monday 30th September'24 on exam days:-

Arrival

- 7:30 a.m.

Remedial / Preparatory classes

- 11:20 a.m. to 01:20 p.m.

Departure Time

- 1:30 p.m.

Mode

- School bus (Pvt. Conveyance users to

- 6. Preparatory / Remedial classes will be conducted in school from 11:20 a.m. to 01:20 a.m.
- 7. Departure on 30th September will be at 11:30 a.m.
- 8. PTM / Term-I result will be on 19th October'24.

Ghy.

PRINCIPAL

THE SANSKRITI SCHOOL

	GRADE-VI (SYLLABUS)		
SUBJECTS	Term-I Examination		
English	Literature: 1. The New Doll 2. Three Days to See 3. Toomai of the Elaphants 4. The Model Millionaire 5. The Praying Hands 6. The Statue 7. Ripvan Winkle 8. The Star and Lily 9. Laughing Song 10. Life with undeken 11. The Festival of Eid Grammar: - 1. Kinds of Sentence 2. Subject & Predicate 3. Nouns 4. Pronouns 5. Verbs 6. Modals 7. Adjectives 8. Adverbs 20. Punctuation Writing Skills 1. Notice 2. Poster 3. Application for leave, TC, Section change.		
Hindi	पाठ्य-पुस्तक (सोनचिरैया):- पाठ – 1, उठो, धराके अमरसपूतो! (कविता) पाठ – 2,मिठाईवाला पाठ – 3,धनकीखोज, पाठ – 4,वहदेशकौन-साहै? (कविता), पाठ-5, घीसा, पाठ-6, साइकिलकीसवारी, पाठ-7,खिलौनेवाला (कविता) पाठ-8, जवाहरलालनेहरूकापत्र पाठ-9, पत्राधाय सुगमहिंदीव्याकरण : भाषाऔरव्याकरण ,वर्ण – विचार ,संधि , अनेकशब्दोंकेलिएएकशब्द (1-15) पर्यायवाचीशब्द (1-15) शब्द – विचार , समास, उपसर्ग, प्रत्यय, संज्ञा,अनेकार्थकशब्द(1-15), श्रुतिसंमभिन्नार्थकशब्द(1- 15)लिंग,वचनलेखनसंवादलेखन, विज्ञापनलेखन, सूचनालेखन, अपठितगद्यांश, अपठितपद्यांश		
Mathematics	Ch-1 Knowing Our Numbers Ch-2 Whole Numbers Ch-3 Operation On Whole Numbers Ch-4 Negative Numbers and Integers Ch-5 Playing with Numbers		

	Ch-6 Fractions Ch-7 Decimals
Science	Physics: Ch-11, Motion and Measurement of Distances Ch-12, Electric Current and Circuits Chemistry: Ch-5, Separation of Substances Ch-3, Fibre to Fabric Biology: Ch-1, Sources of Food Ch-2, Components of Food Ch-8, The Habitat of the Living Ch-9, Plants - Form and Function Ch-15, Water
Social Science	Civics: Chapter – 1 Knowing your Family History: Chapter – 7 Emergence of Agri. In Settled Life. Geography: Chapter-4 Geographical regions and life. History: Chapter-8 Formation of Early States Civics: Chapter- 2 Knowing your Neighborhood
Sanskrit	पाठ-1 शब्दपरिचयः।, पाठ 2- शब्दपरिचयः॥, पाठ -3 शब्दपरिचयः॥, पाठ-4 विद्यालयः, पाठ-5 वृक्षाः, पाठ-6 समुद्रतटः, पाठ-7 बकस्यप्रतीकारः, पाठ -8 सुक्तिस्वक व्याकरण:- पाठ-1 संस्कृतवर्णमाला, पाठ-3 धातुरूपप्रकरणम्, पाठ-6 शब्दरूपप्रकरणम्
	पाठ-८ अव्ययाः, रचनात्मकः - पाठ-15 सरलाःगद्यांशाः, चित्रवर्णन,

Computer	Ch-1 Programming Languages Ch-2 Advanced Features of PowerPoint Ch-3, Editing in MS Excel Ch-4, MS Excel Formulas and Functions	
Biology Practical	 To test the presence of starch in the given food samples. To test the presence of glucose in the given food sample. To test the presence of fat in the given food sample. To test the presence of protein in the given food sample To show that the stem transports water & minerals to other plants. To show that leaves produce food by photosynthesis in the presence of sunlight. To study parts of hibiscus flower. {Spotting} To study condensation of water. {Spotting} 	
Chemistry Practical	 To separate components of a mixture by sedimentation and decantation. To separate the mixture of mud and water by filteration. 	
Physics Practical	 To design an electric circuit. To detect the magnectic fields through magnets. 	
Computer Practical	CHAPTER-2 ADVANCED FEATURES OF POWERPOINT CHAPTER-3 EDITING IN MS EXCEL CHAPTER- 4 MS EXCEL FORMULAS AND FUNCTIONS	
Gk	Section 1. Nature's Cradle 1. Animal Adjectives 2. Aquatic Animals 3. Spiders 4. Water Plants 5. Unique Nature 6. Food Plants 7. Medicinal Plants 8. Life Skills: Look Before You Leap Section 2. India and the World 8. Great Women of India 9. Famous Temples 10. Our Constitution 11. First Among Indians 12. Quotable Quotes 13. What Is It Called Now? 14. Ancient Currencies 15. Traditional Costumes	