Scholars international school Yearly syllabus Session: 2025-26

<u>2</u>	Subject - English	
Chapter name	P.T:1	Month S
1. The Song of Radha (Poem)		April
2. A Place in the Sky		May
3. The Story of Ra		May
English grammar		
1. Sentences		April
2. Articles		April
3. Nouns		May
4. Nouns: Gender, Number and Case		May
	Half yearly exam	
4. A Neighbour in Need		June
5. A Question of Sharing		July
6. Mending Wall (Poem)		August
7. Adventures of Marco Polo		September
GRAMMAR		
5 Pronouns		June
6 Adjectives		July
7 Adjectives: Degrees of Compariso	n	August
8 Verbs		August
9 Subject-Verb Agreement		September
10 Simple Tenses: Present, Past, Fut	ture	September
**Comprehension		
** Writing Skills		
**Speaking Skills		
**\/acabulary		

**Vocabulary

PT-II

8 A Heaven of Peace		October
9 The Vagabond (Poem)		October
10 The Shoe-Shine Boy		November
GRAMMAR		
11 Continuous Tenses: Present, Past, Futu	ure	October
12 Perfect Tenses: Present, Past, Future		October
13 Active and Passive Voice		November
14 Adverbs		November
(Reader)	Annual exam	
15 Two Sisters		December
16 Authorship (Poem)		December
17 Helen Keller		January
18 Achievers' Diary		February

GRAMMAR

15	Adverbs: Degrees of Comparison	December
16	Prepositions	December
17	Conjunctions	January
18	Interjections	January
19	Punctuation	February
20	Direct and Indirect Speech	March

- **Comprehension ** Writing Skills
- **Speaking Skills
- **Vocabulary

Subject: हिंदी.

CHAPTER NAME निराली हिंदी पुस्तिका	<u>P.T:1</u>	
Ch-1 एक बने हम, नेक बने हम		April
Ch-2 गढ़ी के लाल		April
Ch-3 बरगद रो रहा है		May
Ch-4 शीतल बना मेरा जीवन		May
.वीथिका हिंदी व्याकरण		
Ch-1 भाषा ,बोली ,लिपि और व्याकरण		April
Ch-2 वर्ण विचार एवं उच्चारण		April
Ch-3 संधि		April
Ch-9 श्रुतिसंमभिन्नार्थक शब्द		May

Half yearly exam

निराली हिंदी पुस्तिका

Ch-5 साहसी बनो	June
Ch-6 छोटा जादूगर	July
Ch-7 सिकंदर और साधु	August
Ch-8 रुको नहीं ,झुको नहीं, बढ़े चलो	August

वीथिका हिंदी व्याकरण

Ch-4 शब्द विचार	June
Ch-7 अनेक शब्दों के लिए एक शब्द	June
Ch-13 संज्ञा	July

Ch-16 कारक	July
Ch-21 अविकारी शब्द	July
Ch-22 वाक्य	August
लेखन भाग	
अपठित गद्यांश	August
अनुच्छेद लेखन	August
पत्र लेखन	September
<u>PT-2</u>	
निराली हिंदी पुस्तिका	
Ch-9 आगरा की यात्रा	October
Ch-10 नमक की मिठास	October
Ch-11 चंद्रशेखर वैकटरमन	November
Ch-12 सच्चे मोती	November
वीथिका हिंदी व्याकरण	
Ch-8 अनेकार्थक शब्द	October
Ch-10 उपसर्ग	October
Ch-11 प्रत्यय	October
Ch-19 क्रिया	November
Ch-20 काल	November
<u>Annual exam</u>	
निराली हिंदी पुस्तिका	
Ch-13 सुनहरा सितारा	December
Ch-14 वीर बालक	January
Ch-15 गुलाब सिंह	January
Ch-16 पथिक से	February
वीथिका हिंदी व्याकरण	
Ch-5 पर्यायवाची शब्द	December
Ch-6 विलोम शब्द	January
Ch-12 समास	January
Ch-14 लिंग	February
Ch15 वचन	February

Ch-17 सर्वनाम	February
Ch-18 विशेषण	February
Ch-23 अशुद्ध वाक्यों का संशोधन	February
Ch-24 विराम चिहन	February
Ch-25 मुहावरे और लोकोक्तियां	February
लेखन भाग	
कहानी लेखन	January
अपठित गद्यांश	February
अनुच्छेद लेखन	February
संवाद लेखन	February
पत्र लेखन	February
सार लेखन	February
Subject : Maths	
chapter name. PT - 1	
1. Knowing our numbers	April
2. Whole numbers	Мау
3. playing with numbers	May
**Mental maths	
 Knowing our numbers 	April
Whole numbers	May
 3. playing with numbers 	May
HALF YEARLY	
4 Basic geometrical ideas	June
5. understanding elementary shapes.	July
6 Integers	August
7. Fractions	August
8 Decimals	September
**Mental maths	
Basic geometrical ideas	June
 understanding elementary shapes. 	July
♦ Integers	August
♦ Fractions	August
◆ Decimals	September
PT - 2	
9. Ratio and proportion	October
10. Mensuration	November

**** Mental maths**

- Ratio and proportion
- Mensuration

October November

ANNANNUAL EXAM

1	1. Algebra	December
1	2. Symmetry	January
1	13 practical geometry	January
1	4. Data handling	February
*	** Mental maths	
٠	Algebra	December
٠	12. Symmetry	January
٠	13 practical geometry	January
•	Data handling	February

Subject-science

1.Food and sources.April2.component of food.April3.Fibre and fabric.MayHALF YEARLY4.Sorting materials into GroupJune5.Separation of substances.July6.Changes around us.July7.Things around us.July8.getting to know plants.August9.movement and locomotion.PT-210.Habitat and Adaptation.October11.Measurement and motion.October12.light shadow and reflection.December13.electricity and circuits.December14.Magnets.January15.Water.January16.Air around us.February17.Waste and its management.February	Chapter name.		P.T:I	
A. Fibre and fabric.MayHALF YEARLYJune4. Sorting materials into GroupJune5. Separation of substances.July6. Changes around us.July7. Things around us.July8. getting to know plants.August9. movement and locomotion.PT – 210. Habitat and Adaptation.October11. Measurement and motion.November12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February	1.	Food and sources.		April
HALF YEARLY 4. Sorting materials into Group June 5. Separation of substances. July 6. Changes around us. July 7. Things around us. July 8. getting to know plants. July 9. movement and locomotion. August 0. Habitat and Adaptation. August 10. Habitat and Adaptation. October 11. Measurement and motion. November ANNUAL EXAM 12. light shadow and reflection. December 13. electricity and circuits. December 14. Magnets. January 15. Water. January 16. Air around us. February	2.	component of food.		April
4.Sorting materials into GroupJune5.Separation of substances.July6.Changes around us.July7.Things around us.July8.getting to know plants.August9.movement and locomotion.PT – 210.Habitat and Adaptation.October11.Measurement and motion.October12.light shadow and reflection.December13.electricity and circuits.December14.Magnets.January15.Water.January16.Air around us.February	3.	Fibre and fabric.		May
5.Separation of substances.July6.Changes around us.July7.Things around us.July8.getting to know plants.August9.movement and locomotion.AugustPT - 210.Habitat and Adaptation.October11.Measurement and motion.NovemberANNUAL EXAM12.light shadow and reflection.December13.electricity and circuits.December14.Magnets.January15.Water.January16.Air around us.February			HALF YEARLY	
 6. Changes around us. 7. Things around us. 8. getting to know plants. 9. movement and locomotion. PT - 2 10. Habitat and Adaptation. 11. Measurement and motion. PT - 2 12. light shadow and reflection. 13. electricity and circuits. 14. Magnets. 15. Water. 16. Air around us. 	4.	Sorting materials into Group		June
 7. Things around us. 9. getting to know plants. 9. movement and locomotion. PT - 2 10. Habitat and Adaptation. 11. Measurement and motion. Cottober 12. light shadow and reflection. 13. electricity and circuits. 14. Magnets. 15. Water. 16. Air around us. 	5.	Separation of substances.		July
 8. getting to know plants. 9. movement and locomotion. PT - 2 10. Habitat and Adaptation. 11. Measurement and motion. ANNUAL EXAM 12. light shadow and reflection. 13. electricity and circuits. 14. Magnets. 15. Water. 16. Air around us. 	6.	Changes around us.		July
9. movement and locomotion.AugustPT - 210. Habitat and Adaptation.October10. Habitat and Adaptation.November11. Measurement and motion.November12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February	7.	Things around us.		July
PT - 210. Habitat and Adaptation.October11. Measurement and motion.NovemberANNUAL EXAM12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February	8.	getting to know plants.		August
10. Habitat and Adaptation.October11. Measurement and motion.NovemberANNUAL EXAM12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February	9.	movement and locomotion.		August
11. Measurement and motion.NovemberANNUAL EXAMDecember12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February			<u>PT – 2</u>	
ANNUAL EXAM12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February	10.	Habitat and Adaptation.		October
12. light shadow and reflection.December13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February	11.	Measurement and motion.		November
13. electricity and circuits.December14. Magnets.January15. Water.January16. Air around us.February			ANNUAL EXAM	
14. Magnets.January15. Water.January16. Air around us.February	12.	light shadow and reflection.		December
15. Water.January16. Air around us.February	13.	electricity and circuits.		December
16. Air around us. February	14.	Magnets.		January
	15.	Water.		January
17. Waste and its management. Februar	16.	Air around us.		February
	17.	Waste and its management.		Februar

Subject-S.ST

Chapter name	Р.Т: 1	
	History	
1. When where and how?		April
2. The earliest societies.	Geography	April
1. Planet earth in the solar system.		May
	Civics	
1. Understanding diversity.		May
Half yearly exa History	amination	
3. The first farmers and herders.		June
4. The first cities.		June
5. Different ways of life (The Vedic age).		July
6. Early states. Geogra	aphy	July
2. Maps.		July
3. Globe: latitudes and longitudes.		August
4. Motions of the earth.		August
*** World map		C C
	Civics	
2. Diversity and discrimination.		August
3. The government.		September.
4. Democracy: key elements.		September
	P.T: 2	
	History	
7. New question and ideas.		October
8. The first empire – The Mauryas.	Geography	October

	5. Realms of the earth.	November
	6. Major land forms of the earth.	November
	Civics	
	5. Panchayati: Raj.	December
	Annual examination	
	History	
	9. Life in towns and villages.	December
	10. Contact with distant lands.	December
	11. Political developments.	January
	12. Culture and science.	January
	Geography	
	7. Indian in the world.	January
	8. India: climate vegetation and wildlife.	January
	**India map	
	Civics	
	6. Urban administration.	February
	7. Rural administration	February
	8. Rural livelihoods.	February
	9. Urban livelihoods.	February
	Subject – computer Chapter PT – 1	
	1. Fundamental of computers.	April
	2. computer languages.	May
	HALF YEARLY	
	3. Problem solving techniques.	July
	4. table in word 2010.	August
	5. Mail merge in word 2010.	September
	PT - 2	October
	 Animating a presentation. Introduction to excel 2010. 	November
	ANNUAL EXAM	november
5	8. More about excel.	November
9	9. Introduction to e-mail.	December
	10. Let's learn HTML.	January

January

		General Knowle	uge	
		PT-I		
1.	Nature Fibres			April
2.	Wonderful Trees			April
3.	Parks and Sanctuaries			April
4.	Wild Animals		Ma	ау
5.	Let's Recycle		Ma	ау
6.	Plant Quiz		Ma	ау
7.	Birds of Prey		Ma	у
8.	The Environmentalists		Ma	у
		HALF-YEARLY		
9.	Fungi and Mushrooms		Jun	е
I	Knowledge park			
10.	Museums		Jun	е
11.	G20 Summit 2023		Jun	е
12.	Currencies		Jun	е
13.	Signs and Symbols			June
14.	Famous		Jur	e
15.	Parliaments			July
16.	The Pride of India		Jul	у
17.	Ancient Civilization		Jul	/
18.	Island Countries			July
I	Let's Review		lut	у
I	Knowledge Park			
19.	Atoms		Au	gust
20.	Measuring Instruments		Au	gust
21.	Bony Structure		Au	gust
22.	World of Internet		Au	gust
23.	Very Scientific		Au	gust
24.	The Human Body		Au	gust
		P.T 2		
1. I	Robotics		Oct	tober
2. 9	Specialists		Oct	tober
3. I	Knowledge Park		Oct	tober
4. I	Religious Movements		No	vember
5. I	Bharat Ratna		No	vember
6. I	Fairs.		No	vember
7. I	Velodies		No	vember
8. I	Handicrafts		De	cember
9. I	Let's Review		De	cember
10. I	Knowledge Park		De	cember
		Annual examination		
11. 9	Superwomen		Jan	uary
4.2			1	

General Knowledge

12. Movie Stars

13. Hollywood-Bollywood	January
14. Asian Games 2023	January
15. Traditional Indian Sports	January
16. Pets	January
17. The Summer Olympics	January
18. Cricket Firsts	January
19. Knowledge Park	January
20. Literary Greats of India	February
21. Call Me As	February
22. Literary Characters	February
23. Last Words	February
24. Authors and their Books	February
25. Homographs	February
26. Famous Quotes	February
27. Let's Review	March
28. Knowledge Park	March
29. Eco Zone	March
30. Life Skills	March

SUBJECT V.EDUCATION

February

Chapter name

10. Asanas

P٦	Γ_Ι	
F 1		

1.	Importance of Family	April				
2.	Compassion: Our First Instinct	May				
	Half yearly exam					
3.	Impact of Harsh Words	June				
4.	The Importance of Being Independent and Responsible	July				
5.	Building Self-Esteem	August				
	PT-II					
6.	Self-Confidence: Nature or Nurture	October				
7.	Concentration and Mental Strength: Competitive Advantage	November				
Annual exam						
8.	The Importance of Time Management	December				
9.	The Influence of Role Models	January				