

## Usha Martin School, Malda Session:-2023-24 Class:-VIII(MARUT)

Subject	Periodic Test-I	Half-Yearly Examination	Periodic Test-II	Annual Examination
English	HONEYDEW	HONEYDEW	HONEYDEW	HONEYDEW
	PROSE	PROSE	PROSE	PROSE
	1. THE BEST CHRISTMAS PRESENT IN THE WORLD.	1. THE BEST CHRISTMAS PRESENT IN THE WORLD. 2.THE SUMMIT WITHIN	1. THE GREAT STONE FACE( STORY 1)	1. THE GREAT STONE FACE( STORY 1) 2.THIS IS JODY'S
	POEM  1.THE ANT AND THE CRICKET	3.THE TSUNAMI  POEM	POEM	FAWN 3.GLIMPSE OF THE PAST
	AMBER COURSEBOOK	1.THE ANT AND THE CRICKET 2.THE LAST BURGAIN	1.THE SCHOOL BOY  AMBER COURSEBOOK	POEM
	PROSE  1.HOPEIN THE RUINS	AMBER COURSEBOOK	PROSE	1.THE SCHOOL BOY 2.ON THE
	POEM	PROSE  1.IQ UNBELIEVABLE	1.THE BEWITCHED JACKET	GRASSHOPPER AND THE CRICKET
	1.THIS IS GOING TO HURT JUST A LITTLE BIT	2.HOPE IN THE RUINS 3.THE BOY MADE OF CIRCLES	POEM	AMBER
	AMBER LITERATURE READER	POEM	1.THE ROSE THAT GREW FROM CONCRETE	COURSEBOOK PROSE
	PROSE	1.INTERNET ADDICTION 2.THIS IS GOING TO HURT	AMBER LITERATURE READER	1.THE BEWITCHED
	1.A CHRISTMAS CAROL POEM	JUST A LITTLE BIT	PROSE	JACKET 2.THE MUMMY'S FOOT
	1.LIONS AND ANTS		1.A FISH STORY	3.THE UNICORN

	AMBER LITERATURE READER	POEM	POEM
GRAMMAR  1.SENTENCE STRUCTURE 2.PHRASES AND CLAUSES	PROSE:  1.A HASTY JUDGEMENT 2. A CHRISTMAS CAROL	1.COROMONDAL FISHERS  GRAMMAR  (VOCABULARY CORNER)	1.THE ROSE THAT GREW FROM CONCRETE 2.REPORT TO WORDSWORTH
	POEM:  1.OZYMANDIAS 2.LIONS AND ANTS  GRAMMAR AND	1.IDIOMS 2.PHRASAL PREPOSITIONAL VERB 3.ACTIVE AND PASSIVE VOICE 4.DIRECT AND INDIRECT SPEECHES	3.LEAVE THIS  AMBER LITERATURE READER  PROSE  1.A FISH STORY
	1. DETERMINERS. 2. TENSE. 3. PHRASES AND CLAUSES. 4. MODALS. 5. IRREGULAR VERBS. 6.PRONOUNS	SPECILO	2.THE MODEL MILLIONAIRE  POEM  1.COROMANDEL FISHERS 2.THE TWO FRIENDS
	7.ACTIVE AND PASSIVE VOICE  8.EMAIL WRITING 9.NOTICE WRITING 10. FORMAL LETTER 11.ESSAY WRITING		GRAMMAR AND COMPOSITION  (VOCABULARY CORNER)  1.IDIOMS
			2.PHRASAL PREPOSITIONAL VERB 3.ACTIVE AND PASSIVE VOICE 4.DIRECT AND

				INDIRECT SPEECHES 5.FINITE ,NON-FINITE VERBS 6.CONDITIONALS 7.PREPOSITION 8.CONJUNCTION  9.BIOGRAPHY WRITING 10.REPORT WRITING 11.NOTICE WRITING 12.LETTER (FORMAL AND INFORMAL)
Mathematics	NCERT BOOK	NCERT BOOK	NCERT BOOK	NCERT BOOK
	1. Rational Numbers 2. Linear Equations in One Variable 3. Understanding Quadrilaterals  CPA MATHS BOOK  1. Rational Numbers 8. Linear Equations 12. Understanding Quadrilaterals	1. Rational Numbers 2. Linear Equations in One Variable 3. Understanding Quadrilaterals 4. Practical Geometry 5. Data Handling 6. Squares and Square Roots 7. Cubes and Cube Roots 8. Comparing Quantities 9. Algebraic Expressions and Identities 15. Introduction to Graphs  CPA MATHS BOOK	12. Exponents and Powers 14. Factorisation  CPA MATHS BOOK  2. Powers and Exponents 7. Factorisation	10. Visualising Solid Shapes 11. Mensuration 12. Exponents and Powers 13. Direct and Inverse Proportions 14. Factorisation 16. Playing with Numbers  CPA MATHS BOOK  2. Powers and
		Rational Numbers     Squares and Square Roots     Cubes and Cube Roots		Exponents 5. Playing with Numbers 7. Factorisation

		6. Algebraic Expressions and Identities 8. Linear Equations 10. Simple and Compound Interest 12. Understanding Quadrilaterals 14. Construction of Quadrilaterals 17. Data Handling and Graphs 18. Probability		9. Application of Percentages 11. Direct and Inverse Proportions 13. Representing Solids on a Paper 15. Area of Polygons 16. Surface Area and Volume
SST	NCERT BOOK Geography Ch:-1 Resources Ch:-2 Land, soil, water, natural vegetation and wildlife resources SST Ch:-1 Our resources Ch:-2 Natural Resources-Land, soil and water Ch:-3 Natural resources-Natural vegetation and wildlife History Ch- 1 How, When and Where Ch- 2 From Trade to Territory Corresponding Chapter 1and 2 from Active Social Studies Book  Civics  NCERT BOOK Ch- 1 The Constitution	NCERT BOOK Geography Ch:-1 Resources Ch:-2 Land, soil, water, natural vegetation and wildlife resources Ch:-3 Mineral and power resources SST Ch:-1 Our resources Ch:-2 Natural Resources-Land, soil and water Ch:-3 Natural resources-Natural vegetation and wildlife Ch:-4 Mineral and power resources.  History Ch- 1 How, When and Where Ch- 2 From Trade to Territory Ch- 3 Ruling The Countryside Ch- 4 Tribals, Dikus and Vision of Golden Age Ch- 5 When People Rebel	NCERT BOOK Geography Ch:-4 Agriculture Ch:-5 Industries SST Ch:- 5 Agriculture Ch:-6 Major crops and agricultural development Ch:-7 Industries History Ch -6 Weavers, Iron Smelters and Factory Owners Ch-7 Civilising the Native and Educating the Nation  Corresponding Chapter 5 and 7 from Active Social Studies Book	NCERT BOOK Geography Ch:-4 Agriculture Ch:-5 Industries Ch:-6 Human Resources SST Ch:- 5 Agriculture Ch:-6 Major crops and agricultural development Ch:-7 Industries Ch:-8 Human resources History Ch -6 Weavers, Iron Smelters and Factory Owners Ch-7 Civilising the Native and Educating the Nation Ch-8 Women Caste

Ch- 2 Understanding secularism Active Social Studies Book Ch- 1 The Constitution and need for laws Ch- 2 Ideals of the Indian Constitution	Corresponding Chapter 1,2,3,4, and 6 from Active Social Studies Book  Selected points will be given from Map Practice Book in the class based on chapters to be taught.  Civics NCERT BOOK Ch- 1 The Constitution Ch- 2 Understanding secularism Ch- 3 Why do we need Parliament? Ch- 4 Understanding laws Ch- 5 Judiciary Active Social Studies Book Ch- 1 The Constitution and need for laws  Ch- 2 Ideals of the Indian Constitution Ch- 3 The Parliamentary System Ch- 4 The Judiciary	NCERT BOOK Ch- 6 Understanding Criminal Justice System Ch- 7Understanding Marginalisation Active Social Studies Book Ch- 5 The police and the Court Ch- 6 Marginalisation and Social justice	and Social Reform Ch- 9 The making of National movement Ch- 10 India After Independence Corresponding Chapter 5,7,8,9,12, and 13 from Active Social Studies Book  Selected points will be given from Map Practice Book in the class based on chapters to be taught .  Civics  NCERT BOOK Ch- 6 Understanding Criminal Justice System Ch- 7Understanding Marginalisation Ch- 9 Public Facilities
			Ch- 10 Law and Social Justice Active Social Studies Book Ch- 5 The police and the Court Ch- 6 Marginalisation and Social justice Ch- 7 The Government

				and Economic Development
SCIENCE	CHEMISTRY BOOK -  1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8 Ch. 3: Synthetic Fibres And Plastics Ch. 4: Materials: Metals and Non- metals	CHEMISTRY BOOK –  1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8 Ch. 3: Synthetic Fibres And Plastics Ch. 4: Materials: Metals and Non- metals Ch. 5: Coal and Petroleum Ch. 6: Combustion and Flame	CHEMISTRY BOOK -  1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8 Ch. 14: Chemical Effects of Electric Current	CHEMISTRY BOOK -  1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8 Ch. 3: Synthetic Fibres And Plastics Ch. 4: Materials: Metals and Non- metals Ch. 5: Coal and Petroleum Ch. 6: Combustion and Flame Ch. 14: Chemical Effects of Electric Current Ch. 18: Pollution of Air and Water
	<u>PHYSICS</u>	PHYSICS PHYSICS	<b>PHYSICS</b>	PHYSICS
	NCERT BOOK	NCERT BOOK	NCERT BOOK	NCERT BOOK
	11. Force and Pressure  EUREKA PLUS  11. Force and Pressure	<ul><li>11. Force and Pressure</li><li>12. Friction</li><li>13. Sound</li><li>EUREKA PLUS</li></ul>	16. Light  EUREKA PLUS  16. Light	15. Some Natural Phenomena 16. Light 17. Stars and Solar System
		11. Force and Pressure 12. Friction 13. Sound		EUREKA PLUS  15. Some Natural Phenomena 16. Light 17. Stars and Solar

			System
BIOLOGY BOOK - 1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8	BIOLOGY BOOK - 1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8	BIOLOGY BOOK - 1. NCERT SCIENCE 2. NEW EUREKA PLUS - 8	BIOLOGY BOOK –  1. NCERT SCIENCE 2. NEW EUREKA PLUS – 8
UNIT – I CH.1- CROP PRODUCTION AND MANAGEMENT	UNIT – I CH.1- CROP PRODUCTION AND MANAGEMENT	UNIT - II CH.8- CELL STRUCTURE	UNIT - II CH.8- CELL
CH.2 – MICROORGANISM: FRIENDS AND FOES	CH.2 – MICROORGANISM: FRIENDS AND FOES	AND FUNCTIONS  CH.9 – REPRODUCTION IN	STRUCTURE AND FUNCTIONS
	UNIT – II CH.7 – CONSERVATION OF PLANTS AND ANIMALS	ANIMALS	CH.9 – REPRODUCTION IN ANIMALS
SCIENCE PRACTICAL BOOK – LAB MANUAL SCIENCE (KEYLINKS)	SCIENCE PRACTICAL BOOK – LAB MANUAL SCIENCE (KEYLINKS)	SCIENCE PRACTICAL BOOK – LAB MANUAL SCIENCE (KEYLINKS)	CH.10 – REACHING THE AGE OF ADOLESCENCE
	CROP PRODUCTION AND MANAGEMENT	COMBUSTION AND FLAME  Experiment-6.2: To	SCIENCE PRACTICAL BOOK – LAB MANUAL SCIENCE (KEYLINKS
Experiment-1.1: To separate healthy seeds from unhealthy (damaged seeds).	Experiment-1.1: To separate healthy seeds from unhealthy (damaged seeds).	observe whether the test substance is combustible or non-combustible.	Ex COMBUSTION AND FLAME
Experiment-1.2: To observe the effect of manures and fertilisers on the growth of seedlings.	Experiment-1.2: To observe the effect of manures and fertilisers on the growth of seedlings.	Experiment-6.3: To show that a combustible substance will not catch fire if its temperature is lower than its ignition	Experiment-6.2: To observe whether the test substance is combustible or non-
<b>MICROORGANISMS: FRIEND</b>		temperature.	combustible.

### AND FOE.....

Experiment-2.1 :To study about the various organisms from permanent slides.

Experiment-2.2: To show the presence of microorganisms in moist soil.

# SYNTHETIC FIBRES AND PLASTICS...

Experiment-3.1: To determine the tensile Strength of different fibres.

Experiment-3.2: To show that synthetic fibres absorb lesser water than cotton fibres.

#### **FORCE AND PRESSURE**

Experiment-11.1: To show that liquid pressure varies with depth.

Experiment-11.2: To show the presence of atmospheric pressure.

# MICROORGANISMS: FRIEND AND FOE.......

Experiment-2.1 :To study about the various organisms from permanent slides.

Experiment-2.2: To show the presence of microorganisms in moist soil.

# SYNTHETIC FIBRES AND PLASTICS...

Experiment-3.1: To determine the tensile Strength of different fibres.

Experiment-3.2: To show that synthetic fibres absorb lesser water than cotton fibres.

## **FORCE AND PRESSURE**

Experiment-11.1: To show that liquid pressure varies with depth.

Experiment-11.2: To show the presence of atmospheric pressure.

MATERIALS: METALS AND NON-METALS

# CELL: STRUCTURE AND FUNCTIONS

**Experiment-8.1: To observe** the structure of onion peel.

Experiment-8.2: To prepare stained temporary mount of human cheek cells and to study its structure under a microscope.

# REPRODUCTION IN ANIMALS

Experiment-9.1: To study the budding in Hydra with the help of permanent slides. To study the binary fission in Amoeba with the help of permanent slides.

Experiment-9.2: To study the binary fission in Amoeba with the help of permanent slides.

## **FRICTION**

Experiment-12.1: To study the force of friction which depends upon the nature of the two surfaces in contact.

**Experiment-12.2: To show** 

Experiment-6.3: To show that a combustible substance will not catch fire if its temperature is lower than its ignition temperature.

# CELL: STRUCTURE AND FUNCTIONS

Experiment-8.1: To observe the structure of onion peel.

Experiment-8.2: To prepare stained temporary mount of human cheek cells and to study its structure under a microscope.

## REPRODUCTION IN ANIMALS

Experiment-9.1: To study the budding in Hydra with the help of permanent slides. To study the binary fission in Amoeba with the help of permanent slides.

Experiment-4.1: To show that metals are good conductors of electricity while non-metals are poor conductors of electricity.

Experiment-4.2: To ascertain that metals form basic oxides reacting with oxygen.

## **COAL AND PETROLEUM**

Experiment-5: To demonstrate destructive distillation of coal.

## **COMBUSTION AND FLAME**

Experiment-6.1 : To show that oxygen (air) is necessary for combustion.

that rolling friction is less than sliding friction.

## SOUND

Experiment-13.1: To demonstrate that sound travels through liquids.

Experiment-13.2: To show that sound does not travel through vacuum.

Experiment-9.2: To study the binary fission in Amoeba with the help of permanent slides.

# REACHING THE AGE OF ADOLESCENCE

Experiment-10: To find the average rate of growth in height of boys and girls with age and predict the height of a boy/girl at the end of growth period.

### **FRICTION**

Experiment-12.1: To study the force of friction which depends upon the nature of the two surfaces in contact.

Experiment-12.2: To show that rolling friction is less than sliding friction.

	SO	UND
	der sou	periment-13.1: To monstrate that and travels through aids.
	sho	periment-13.2: To bw that sound does travel through euum.
	Dei Jal pro	periment-13.3: monstrate a tarang which duces sound of erent frequencies.
	<mark>OF</mark>	EMICAL EFFECTS ELECTRIC RRENT
	stu liqu cor cor	periment-14.1: To dy whether a given uid is a good nductor or a poor nductor of ctricity.
	stu	periment-14.2: To dy the process of ctroplating
		ME NATURAL ENOMENA
	Expe	eriment-15: To

				demonstrate that like charges repel and unlike charges attract each other.
Bengali	<mark>'বাংলা সাহিত্যপরিচয়'</mark>	<mark>'বাংলা সাহিত্যপরিচয়'</mark>	<mark>'বাংলা সাহিত্যপরিচয়'</mark>	<mark>'বাংলা সাহিত্যপরিচয়'</mark>
(2 <sup>nd</sup> Language)	গদ্য :-	গদ্য :-	গদ্য :-	গদ্য :-
	১)বাল্যস্মৃতি	১)শ্রীনাথবহুরূপী	১) আদাব	১) সুভা
	২)দেবতাত্মা হিমালয়	২)অপুর বাহিরে যাত্রা	২)ভারতবর্ষ	২) অগ্নিদেবের শয্যা
	পদ্য%-	পদ্য%-	পদ্য%-	৩)পল্লীসমাজ
	১)কান্ডারী হুঁশিয়ার	১)ছাড়পত্র	১)বাংলার মুখ	পদ্য%-
	<mark>'ভাষাকমল</mark> '	২)নন্দলাল	<mark>'ভাষাকমল'</mark>	১)জীবন সঙ্গীত
	ব্যাকরণঃ-	৩)মূল্যপ্রাপ্তি	ব্যাকরণঃ-	২)বোঝাপড়া
	১)বিসর্গসন্ধি	<mark>'ভাষাকমল'</mark>	১)পুরুষ	<mark>'ভাষাকমল</mark> '
	২) লিঙ্গ ও বচন	ব্যাকরণঃ-	২)ধাতু, ক্রিয়াপদ, ক্রিয়ারকাল ও ভাব	ব্যাকরণঃ-
	৩)বাক্য নির্মাণের শর্ত	১)বাক্যের শ্রেণীবিভাগ	সমাৰ্থক বা প্ৰতিশব্দ ( 'পৃথিবী' পৰ্যন্ত)	১)সমাস(বহুব্রীহি,অব্যয়ীভাব,
	৪)পদ পরিবর্তন ( পৃষ্ঠা ৭৪ পর্যন্ত)	২)বিশেষ্যপদ ও তার শ্রেণীবিভাগ	৩)প্রায় সমোচ্চারিত ভিন্নার্থক শব্দ	কর্মধারয়) ২)বাচ্য
	৫)বিপরীতার্থক শব্দ( পৃষ্ঠা ৮৮ পর্যন্ত)	৩)সমাস সম্পর্কে প্রাথমিক	(৯৮ও৯৯পৃষ্ঠা),	৩)প্রায় সমোচ্চারিত ভিন্নার্থক
	লেখনী:-	ধারণা(দ্বিগু,দ্বন্দ্ব, তৎপুরুষ)	৪)এক কথায় প্রকাশ( ১০৮ও১০৯)	শব্দ(পৃষ্ঠা ১০০ও ১০১)
	১)প্রতিবেদন রচনা	৪)পদ পরিবর্তন ( পৃষ্ঠা ৭৫, ৭৬, ৮৩,	৫)বাগধারা ( প্রথম২৫টি)	৪)এক কথায় প্রকাশ (
	<mark>'বক্সার রতন'</mark>	৮৪পর্যন্ত)	লেখনী:-	১১০পৃষ্ঠা)
	প্রথম থেকে পৃষ্ঠা ২০ পর্যন্ত।	৫)বিপরীতার্থক শব্দ(পৃষ্ঠা ৮৯ থেকে বাকি	১)ব্যক্তিগত পত্ররচনা	৫)বাগধারা (বাকি ২৫ টি)
	বিঃ দ্রঃ- বোধ পরীক্ষণ	অংশ)	২)প্রতিবেদন রচনা	লেখনী:-
		লেখনীঃ-	<mark>'বঞ্লার রতন'</mark>	১)সংলাপ রচনা
		১)আবেদন পত্র রচনা।	পৃষ্ঠা ২১ থেকে ৬৬ পর্যন্ত।	২)প্রবন্ধ রচনা

		২) প্রবন্ধরচনা।	বিঃ দ্রঃ- বোধ পরীক্ষণ	<mark>'বক্সার রতন'</mark>
		<mark>'বক্সার রতন'</mark>		পৃষ্ঠা ২১ থেকে শেষ পর্যন্ত।
		পৃষ্ঠা ২১ থেকে ৬৬ পর্যন্ত।		বিঃ দ্রঃ- বোধ পরীক্ষণ
		বিঃ দ্রঃ- বোধ পরীক্ষণ		
Bengali (3 <sup>rd</sup> Language)	To be notified later	To be notified later	To be notified later	To be notified later
Hindi (2 <sup>nd</sup> Language)	धरोहर-8— 1-कोशिश करने वालों की••••• , 2-सदाचार का तावीज़ । व्याकरण आनंद-8— 1-भाषा ,लिपि और व्याकरण ।	धरोहर-8— 1-कोशिश करने वालों की••••, 2-सदाचार का तावीज़, 3- मित्रता, 4-मंत्र, 5-बसंती हवा, 6- साइकिल की सवारी, 7-ठेले पर हिमालय, 8- घीसा, 10-अपारिजाता। व्याकरण आनंद-8— 1-भाषा, लिपि और व्याकरण, 2-वर्ण-विचार, 3-शब्द- विचार, 4-वाक्य, 20-शब्द तथा वाक्य संबंधी अशुद्धियाँ, 5-संज्ञा, 6-लिंग, 7-वचन, 8- कारक, 21-विलोम शब्द,	धरोहर-8— 9-मॉ कह एक कहानी , 11-बड़े भाई साहब । व्याकरण आनंद-8— 9-सर्वनाम ।	धरोहर-8— 9-माँ कह एक कहानी , 11-बड़े भाई साहब , 12-मुंशी प्रेमचंद , 13-जीवन नहीं मरा करता है , 14-वारिस , 15-शेर शिवाजी , 16-दुख का अधिकार , 17- दोहावली , 18-स्नेह । व्याकरण आनंद-8— 9- सर्वनाम , 10-विशेषण , 11- क्रिया , 12-काल , 13-वाच्य , 14-अव्यय या
		22-पर्यायवाची शब्द , 23-अनेक शब्दों के लिए एक शब्द , 24-अनेकार्थी शब्द । रचना— 30-संवाद-लेखन , 31- अपठित गद्यांश , 32-अपित पद्यांश , 34-अनुच्छेद लेखन, वसंत—3— 1-दीवानों की हस्ती , 2- लाख की चूड़ियाँ , 8-यह सबसे कठिन समय नहीं 10-कामचोर ।		अविकारी शब्द , 15-उपसर्ग और प्रत्यय , 16-संधि , 17-समास , 18- विराम-चिह्न , 19-पद- परिचय , 25-समान लगने वाले भिन्नार्थक शब्द , 26-शब्दों के सूक्ष्म अर्थ भेद 27-मुहावरे तथा लोकोक्तियाँ , 28-अलंकार , 29-कुछ करने की

				बेला । रचना— 31-अपठित गद्यांश , 32-अपठित पद्यांश , 33- पत्र लेखन , 34-निबंध लेखन । वसंत—3— 12-सुदामा चरित , 15-सूरदास के पद ,17-बाज और साँप , 18-टोपी।
Hindi (3 <sup>rd</sup> Language)	To be notified later	To be notified later	To be notified later	To be notified later
Computer	CYBER QUEST Ch 1: Networking concept Ch 2: Log on to Access	CYBER QUEST Ch 1: Networking concept Ch 2: Log on to Access Ch 3:Working with tables Ch 4: Working with queries, Forms and Reports Ch 6:Link and frame in HTML	CYBER QUEST Ch 5: Iterative Statements in Python Ch 9:Cyber Ethics	CYBER QUEST Ch 5: Iterative Statements in Python Ch 7:Introduction to PHP Ch 8:Connecting Web to database Ch 9:Cyber Ethics Ch 10: Introduction to robotics
Physical Education	Ch: 1 mental health Ch: 4 goal setting	Ch: 10 food practices Ch: 7 yoga	Ch: 8 water and hygiene Ch: 9 seed baking	Ch: 11 Genetically modified food Ch: 15 role of media and advertising
GK	GK SMART  1.Dangerous Snake 2.Museums Around The World 3.Extinct Animals	GK SMART  6. Indian Food Dishes 8. Coffee around the World 10. Bookson sports 11. Food around the world 12.Monetary Agencies 13.Science Fiction Movies	GK SMART  19. International Film Festivals 21. Tintin's travels 22.Decompositions of waste	GK SMART  34.Prime Ministers of India 36. Languages of Northeast India 40. Foods for Space 43.Popular Inventions

14.Indian Classical Instruments	45.Plant Families
16. Accidental Inventions	46. The Rainbow Diet
17. Wars around the World	47. Women Scientists
24. World records in nature	
25.Rivers valley Civilisations	
32.World Heritage Sites of India	