STD: I COMPUTER	Time: 1 h M.M: 25
Section – A	
Q.No.I Fill in the blanks:-	[5]
 is a human made machine. Computers are used in to make bills. Charles Babbage is known as the of computer. A thing cannot be made by a person. Computer are used in hospitals to make medical 	
Q.No.II Write True or False:-	[5]
 A tree is a human- made thing You can play games on the computer A refrigerator is used to keep things cool Computers cannot be used in malls We cannot draw pictures on a computer 	
Q.No.III Rearrange the letters to make meaningful words:-	[4]
1. ENIHCAM – 3. CETUPMOR – 2. TISOPED – 4. KOPDSET –	
Section - B	
Q.No.IV Name any two places where a computer can be used:- i ii	[2]
Q.No.V Name any two types of computer:-	[2]
i ii	
2.No.VI Name any two machines that need electricity to work :- i ii	[2]
2.No.VII Answer the following questions:- 1. What is a computer? 2. What are human- made things?	[5]

STD: II	GENERAL SCIENCE	Time: 1 hr M.M: 25	
Section - A	A		
Q.No.I	Fill in the Blanks:-	[3]	
1	is the largest sense organ of our body.		
2.	Food gives us play to work and play.		
3.	your hands before and after eating.		
Q.No.II	Write True and False:-	[3]	
1.	we have one eye.		
2.	we should not waste food.		
3.	Water helps in the digestion of food.		
Q.No.III	Tick the Correct option:-	[3]	
1.	The brain is inside the		
a)	head b) Stomach c) mouth		
2.	Which one is a non vegetarian food		
a)	bread b) Rice c) fish		
2)	Which one is a non- vegetarian food		
a)	Bread b) Rice		
3)	Which body part helps us to move our head?		
a)	Chest b) Neck c) Stomach.		
Q.No.IV	Write three activities that you do with the help of your:-	[3]	
1.	Hands and fingers		
Q.No.V	Match the following:-	[3]	
1)	Bread and Jam these food – These items keeps us healthy		
2)	Apple and papaya – these food items help our body	to grow	
3)	Chicken and eggs – these food items give us energ	y.	
	Section - B		
Q.No.VI	Answer the following questions:-	[8]	
1)	what are external organs?		
2)	why do we need food?		
3)	write five sense organs?		
4)	what is balanced diet?		
	Section – C.		
Q.No.VII	Draw a body building food (fish).	[2]	

	FIRST UNIT TEST 2025 - 2026		
STD: III	MATHEMATICS	Time: 1 hr M.M: 25	
Section - A			
Q.No.I	Write the place value of the underlined digits:-	[3]	
1.	4 <u>3</u> 0 2. <u>9</u> 99 3. 84 <u>7</u>		
Q.No.II	Write their successors:-	[2]	
1)	8356. 2. 4567		
Q.No.III	Fill in the blanks:-	[2]	
1.	The largest one digit number is		
2.	The smallest 2 digit number is		
Q.No.IV	Write the numerals:-	[3]	
1.	Five thousand seven hundred ninety.		
2.	Four thousand nine hundred.		
3.	One thousand eight hundred ninety -nine-		
Q.No.V	Write in expanded form: -	[3]	
1.	2896 2. 5678 3. 8080		
Q.No.VI	Write the greatest 4 digit number that can be formed by the following	g numbers.[3]	
1)	7,8,5,9 2) 1,3,5,7. 3) 5,7,1,3		
Q.No.VII	Add:-	[2]	
1.	1205 + 2143.		
Q.No.VIII	Subtract 8356 from 9567	[2]	
Section - B			
Q.No.IX	Simplify:-	[2]	
1.	5621-2981 +1827		
Q.No.X	Write the table of '7'	[3]	

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STD: IV FIRST UNIT 1EST 2025 – 2026 Time: 1 hr			
	SOCIAL	M.M: 25	
Section -A			
Q.No.I	Write the correct option.		[5]
1 a 2 a 3 a 4 a 5	India is a Country. small b big c very A has no dignity of work. teacher b farmer c Eskimos live in tent b caravan c is a good preservative. Water b Vegetable c Vidyasagar helped a gentleman as	beggar. igloo. Sugar.	
Q.No.II	car driver b lawyer c Write true or false:-	coolie.	[5]
1 2 3 4 5	A farmer does a dirty work. People give money as tax. Elections are held every five years We must respect all types of work. Salting does not help to preserve for		
Q.No.III	Name the following:-		[2]
1 2	The head of the municipal council. The head of the gram panchayat.		
Q.No.IV	Match the following:-		[5]
1 2 3 4 5	Manual labour _ Ashram _ Carpenter _ Harijan _ Plumber _	makes furniture. Cobbler. Ancient School. Fits taps and pipes. Children of God.	
Section -			
Q.No.V	Answer the following questions:-		[6]
1 2 3	Name three types of Local self government. What are the two types of labour? What are Kutcha houses?		
Section - 0	C		
Q.No.VI	Name two things necessary for good &&&&&&&&&		[2]

STD: V				Time: 1 hr
	GI	ENERA	L KNOWLEDGE	M.M: 50
	Section-A			
Q.No.I	Fill in the blanks:-			[15]
1.	Lucknow stands on the banks	of the riv	ver	
2.	is located in Gaya, B	ihar.		
3.	The is given to a pe	rson for	excellence in sports coaching.	
4.	The is given for lifet	ime achi	evement in games and sports.	
5.	is located in Kalkaji,	New De	elhi.	
6.	is situated in Amrit	sar, Punj	ab.	
7.	A bell tower located in Pisa, It			
8.	A city square located in Mosc		1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
9.	Ayodhya stands on the banks			
10.	Surat stands on the bank of the			
11.	The Land of Smiles			
12.	The Land of Cakes	-414-	die Siem Been Combodie	
13.	The largest religious monume			
14.	Kota stands on the banks of the Cuttack stands on the banks of			
15.	Choose the correct option:-	t the five		[5]
Q.No.II	Who was the first Indian to trave	l in space	e?	
	Kalpana Chawla b) Rakesh Sh			
	Who is the first woman pilot of I			
	Avani Chaturvedi b) Bhawana	Kanth o	c) Shivangi	
3.	Who was the first President of			
a)			ra Prasad c) Zakir Hussain Khan	
4.	Who was the first Indian to cre	oss the E	nglish Channel?	
a)	Mihir Sen b) Arati Sah			
5.	Who is the first Indian woman	to become	me Miss Universe?	
a)	Lara Dutta b) Sushmita	Sen	c) Dia Mirza	
	35 4 1 d. Callendings			[10]
Q.No.III	Match the following:-	a)	Ladakh	[10]
	eriyar National Park orbett National Park	b)	Kerala	
	aziranga National Park	c)	Uttarakhand	
	anha National Park	d)	Uttar Pradesh	
	undarban National Park	e)	Gujarat	
3.	anthambore National Park	f)	Karnataka	
0.	ir National Park	g)	Madhya Pradesh	
	andipur National Park	h)	Assam	
	emis National Park	i)	Rajasthan	
	udhwa National Park	j)	West Bengal	
10.	Section – B			
	Name five Museums in India.			[5]
Q.No.IV		in India		[5]
Q.No.V	Write five famous Pilgrimage Name four World famous Mor			[4]
Q.No.VI	Write the Nicknames of some			[6]
Q.No.VII	The Land of Lilies. 3.		Rainbow Nation, 5. The Holy La	
AND DESCRIPTION OF THE PARTY OF	The Land of Thousand Lakes. 4.			of Midnight Sun.
4.	- All Of The County Date of The			S. Gull.
		****	*******	

STD: V

PHYSICAL EDUCATION

Time: 1 hr M.M: 50 25

Q No.I	Answer the following questions:-		
i.	Write the name of any three adventure sports and give examples of each adven-	ture	
	sports.	[6]	
ii.	Write any three safety measures of rock climbing.	[6]	
iii.	Write the benefits of Pawan MuktaSana .	[3]	
Q No.II	Write the full form of:-	[2]	
i.	ICSD		
ii.	IPC		
Q No.III	Choose the correct answer:-	[3]	
i.	The last summer deaf Olympics was organised		
(a)	2015 (b) 2016 (c) 2017 (d) 2018.		
ii.	Special Olympics India was founded		
(a)	1947 (b) 1984 (c) 1987 (d) 2010.		
iii.	The first Summer deaf Olympic was organised 1924 (b) 1949 (c) 1950 (d) 1952.		
Q No.IV	Write true or false.	[3]	
i.	Speech therapist is known as physiotherapist.		
ii.	Family forum is an initiative of Special Olympic Bharat .		
iii.	Special Olympic Bharat (SOB) is not included in the organisation promoting ad	optive	
	sports.		
Q No.V	Write one word answer:-	[2]	
i.	How many colours are there in the symbol of Para Olympic games.		
ii.	Which logo binds together five elements sign language, deaf and		
	international cultures, unity and continuity.		

Time: 1 hr STD: VI M.M: 50 **GEOGRAPHY** [5] Select the correct answers from the correct given options:-Q.No. I U shaped valley are formed by 1 a) Rivers b) glaciers c) volcanic eruptions ocean is S – shaped. A) Arctic Ocean B) Pacific Ocean C) Atlantic Ocean 3. Old fold mountain were formed million years ago. A) 25 million B) 75 million C) 250 million river in South America is the largest river. A) Nile B) Amazon C) Baikal World Water Day is celebrated every year on _____. A) March 22ndB) March 26th C) March 30th 6. The Ganga is a river. A.) Norh Indian River B) South Indian River C) African River [6] Fill in the blanks :-: Q.No. II SundaDeep is located in the 1. are the most fertile lands in the world. 2. The beginning of a river is called the _____. 3. Block mountains are formed by the _____ forces. 4. is a brackish lagoon in India. 5. Ocean water can be used to generate 6. [5] State whether True or False:-Q.No. III Erosion is the rebuilding of a lowered surface. 1. Perennial rivers have water throughout the year. 2. Block mountains are formed due to the volcanic eruptions. 3. Lake Victoria is the largest lake in Africa. 4. Seas are larger and deeper than oceans. 5. Differentiate between the following:- (any one) [5] Q.No. IV Young fold mountains and Old fold mountains 1. The Arctic Ocean and the Antarctic Ocean 2. [4] Define the following with examples:-Q.No. V 2. Volcanic plateaus Intermontaneplateus 1. [10] Answer the following:-Q.No. VI What are the features of the Atlantic Ocean? 1. Discuss the forces responsible for the formation of different types of landforms. 2. Write a short note on lakes 3. Why are plains densely populated? 4. [9] Answer in detail:-O.No. VII How do landforms influence the life of people? 1. Write the significance of rivers? 2. 3. Distinguish between mountains and plains. [5] Q.No. VIII Explain folding with the help of a suitable diagram.

Time: 1 hr STD: VI M.M: 50 DANCE Q.No.I Choose the correct options:-[10] The dance form Kuchipudi originated in? i) Odisha Andhra Pradesh Maharashtra Guiarat b) d) a) c) ii) Bhutia dance is performed in which of the following States:-West Bengal b) Nagaland Odisha c) Sikkim a) In which region of India did the dance form 'Mohiniyattam Develop '? iii) a) Odisha b) Tamilnadu c) Manipur d) 'Matki' is a popular folk dance of which of the following States? iv) Rajasthan Madhya Pradesh Bihar d) a) Assam b) c) v) Which of the following dance forms is associated With the state of Arunachal Pradesh? a) Panwariya b) Dhawan Buiya d) Garba c) Kelucharan Mohapatra was an exponent of which of the following categories of Dance? vi) c) Bharatnatyam d) a) Kuchipudi b) Manipuri vii) With which of the following States is the Folk Dance Tarangmel associated:-Goa b) MadhyaPradesh c)Tamilnadu d)Kerala Kalari is a martial art form is associated with which State of India:viii) Tripura Manipur Kerala d) a) c) Which of the following Indian Classical dance Forms Uses various colours on face ix) to Symbolise the characters:-Odissi Mohiniyattam a) b) Kathakali c) Bharatnatyam The folk dance of Kummi is performed by the women of which Indian State:x) a) Rajasthan b)Madhya Pradesh Tamil Nadu d) Jharkhand c) Q:No.II Answer the following questions:-[24] What is Aesthetics? How many aesthetics are There Explain? 1. Write the four Details of Kuchipudi Dance? 2. Give the description of any two modern dances? 3. Match the following questions:-[10] O:No.III Pataka. a) Ghoomer i) Kathak. b) Assam ii) Double handed gestures c) iii) Hikat. -Single Handed Gestures Bhayanaka d) iv) Odissi. -Uttarpradesh v) e) Jammu and Kashmir Kerala. f) vi) **Navaras** Tamilnadu vii) g) Bharatnatyam Shivalinga. viii) h) Kathakali i) ix) Sattriya. -Odisha Rajasthan. j) x) Q:No.IV Fill in the blanks:-[6] Bhedas in Drishti Bhedas. We have a) Classical dance forms. We have b) We have Single handed gestures c) d) Maharashtra is famous for types of Chhau. e) There are f) Punjab is famous for dance.

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STD: VII Time: 1 hr **PHYSICS** M.M: 50 Section A-20 Marks Attempt all the questions Choose the correct answers to the questions from the given options:-Q. No. I. [10] i. The motion of a pendulum is: (a) Rotatory (b) Oscillatory Rectilinear (d) Circular (c) ii. $1m s^{-1} =$ 1.8km h^{-1} (b) 3.6 km h^{-1} (c) 36 km h^{-1} (d) 18km h^{-1} The Earth attracts a body of mass 1 kg with a force of 10 N. The mass of a boy is 40 kg. His weight will be: 40N (b) 400N(c) 4 (d) 4 kg (a) iv. The space occupied by an object (a) Mass(b) Volume (c) Weight (d) Density v. The correct relation is $d= M \times V(b)$ $d = V \div M(c)$ d= M+V (d) d = M+V(a) vi. 1kgf=.....N (a) 100 (b) 9.8 (c) 98 vii. The density of a substance..... with the increase in the temperature. (a) increases (b) decreases (c) remains same (d) none of these $viii.1 m^3 =cm^3$ (a) 10^3 (b) 10^4 (c) 10^6 (d) None of these. The density of water is maximum at ix. 0°C (b) 4°C (c) 100°C(d) -4°C (a) In.... motion, the distance of a point on the body remains constant from a fixed reference X. point. (a) vibratory(b)rectilinear (c) Curvilinear (d) Circular Q.No. II State True or False:-Equal masses of different substances have different volumes. [5] 1. Weight always acts vertically downwards. 2. The volume of an irregular solid is determined by the formula-length x breadth x height. 3. 4. Mass varies from place to place. The motion in a straight line is a curvilinear motion. 5. Q. No. III Fill in the blanks:-The distance covered by a body in unit time is called [5] 1. One to and fro motion of a clock pendulum takes time=..... 2.is used to measure atmospheric pressure. 3. The S.I. unit of volume is..... 4. The area of an irregular lamina is measured by using a 5. Section B-30 Marks Attempt all the questions Q. No. IV Statethree differences between mass and weight. How does rotatory motion differ from circular motion? [3] ii. On earth the weight of a body of mass 1.0 kg is 10 N. iii. [3] What will be the weight of a boy of mass 36 kg in (a) kgf (b) N? iv. [4] Q. No.V Define the term density of a substance. Write the density of water at 4° C. Explain the meaning of the terms rest and motion. [3] ii. A cyclist travels a distance of 1 km in the first hour, 0.5 km in the second hour and 0.3 km in iii. the third hour. Find the average speed of the cyclistin (a) $km h^{-1}(b) m s^{-1}$ [4] Q. No.VI What is random motion? Give an example. i. Name two devices which are used to measure the volume of an object. Draw their neat [3] ii. A cubical tank of side 1 m is filled with 800 kg of a liquid. Find:-[3] iii. the volume of the tank (a) the density of liquid in $kg m^{-3}$ (b) [4]

STD: VII	GEOGRAPHY	Time: 1 hr M.M: 50
Q.No.I 1. 2. 3. 4. 5.	Fill in the blanks: is a major cause of climate changeis never static and keeps on changing. The was ratified by 141 Nations is used to measure humidity is used to measure atmospheric pressure above mean sea level.	[5]
Q.No.II 1. 2. 3. 4. 5.	Name the following:- Name the cloud which brings continuous rain. The instrument used to measure wind direction. Which type of fuels are coal, petroleum and natural gas? An instrument used to measure rainfall. Which layer of atmosphere contains the ozone layer?	[5]
Q.No.III 1. 2. 3. 4. 5.	Write True or false:- The primary cause of ozone depletion are Chlorofluorocarbons. Stratosphere is a living component of the atmosphere Carbon dioxide keeps the atmosphere warm by absorbing sunrays. Humidity is an indicator of the moisture content in the atmosphere. Deforestation is an action of planting more trees in wide area	[5]
Q.No.IV 1.	Define the followings:- Greenhouse effect 2. Wind	[4]
Q.No.V 1. 2.	Give reasons for the following question:- Summers are hotter in Delhi than in Mumbai Stratus clouds reduce the visibility of aircraft and dangerous.	[4]
Q.No.VI 1. 2. 3.	Write the following questions in short answer:- Discuss the significance of biosphere Suggest two steps used to protect environment Discuss the significance of a wind vane	[9]
Q.No.VII 1.	Differentiate the following:- Weather and climate 2. Permanent wind and seasonal	[6] wind
Q.No.VIII 1. 2.	Write the answers in detail:- Define temperature. State the factors that influence the temperature What is responsible for causing a hole in the ozone layer.	[8] at a place.
Q.No.IX	Draw and label the different layers of atmosphere.	[4]

Time: 1 hr STD: VIII M.M: 50 CHEMISTRY Section - A

Select the correct option:-Q.No.I

[10]

- Solids have high melting points because: i.
- they have low densities. c.. their molecules are loosely packed. a. None of these.
- they have strong intermolecular forces of attraction. b.
- When you add a small amount of ureaor sugar in water, it's boiling point will be ii. its freezing point will be less than 0°C.
- C. more than 100°C. a. None of these. d.
- both (a) and (b) Anaerobic bacteria digest animal waste and produce biogas (Change A). The biogas is then b. burnt as fuel (Change B). Which of the following statements pertain to these changes? iii.
- Process A is a chemical change. a.
- Process B is a chemical change. b.
- Both processes A and B are chemical change. C.
- None of these processes is a chemical change. d.
- Identify the product formed when magnesium oxide react with water. iv.
- Magnesium oxide Magnesium carbonate a.
- Magnesium hydroxide d. Magnesium chloride b.
- The dissolution of quick lime in water is an example of: v.
- Exothermic change c. Endothermic change a.
- Desirable change d. Reversible change b.
- Which of the following statements are correct? vi.
- Liquid are least compressible. a.
- Pressure exerted by a gas decreases with temperature. ь.
- Conversion of a gas into solid is called condensation. C.
- Particles in a solid only vibrate about their mean positions. d.
- Magnesium hydroxide is basic in nature as it turns vii.
- Red litmus paper intoblue Blue litmus paper intored a.
- None of these d. No change of litmus paper b.
- viii. Assertion (A): Solids do not spread a disperse in the air.

Reason (R): In solids, the particles are not tightly packed together.

- Both Assertion (A) and Reason (R) are true a.
- Both Assertion (A) and Reason (R) are false b.
- Assertion (A) is false but Reason (R) is true C.
- Assertion (A) is true but Reason (R) is false d.
- Assertion (A): The intermolecular forces between particles in liquid are stronger than in ix. solids

Reason (R): The space between the particles of matter is called intermolecular space.

- Both Assertion (A) and Reason (R) are true a.
- Both Assertion (A) and Reason (R) are false b.
- Assertion (A) is false but Reason (R) is true C.
- Assertion (A) is true but Reason (R) is false d.
- Assertion (A):Burning of butter is a physical change.Reason (R): Hammering of metal to X. form sheets is a physical change.
- Both Assertion A and Reason R are false Both Assertion A and Reason R are true C. a.
- Assertion A is true but Reason R is false. Assertion A is false but Reason R is true. d. b.

[P.T.O]

STD: VIII Time: 1 hr GENERAL KNOWLEDGE M.M: 50 Q. No. I Select the correct answers to the questions from the given options:-[5] 1. The governor of Jharkhand is----. A) Shimano Gangwar B) Sriram GangwarC) Santosh Gangwar 2. India occupies an area of about 4.4 million sq km B)3.5 million sq km C) 3.3 million sq km A) Elephant caves are located on _____Island A) 3. Anaconda B) Mammoth C) Elephanta 4. Who is nicknamed as 'The Mozart of Madras' A) A.R Rehman B) P.K Rehman C) A.P Rehman 5. Who is the author of 'The white Tiger' A) Arwinda Amiga B) Aravind Adiga C) Arawinda Adiga Q. No.II Name the inventor or the discoverer:-[5] 1. of Britain invented the electric motor in 1821 _ of the United States discovered electricity. 2. 3. of Britain developed the vaccine for small pox in 1752 4. of America developed the first safe and effective vaccine for polio in 1952. 5._ of America invented the first working escalator in 1891. Q. No.III [5] Write the names of the net magnates:-1. He founded Amazon in 1994. 2. He, along with Jan kaum ,created whats App in 2009 3. He, along with Sergey Brin, founded Google in 1998. 4. He, along with Larry Sanger launched Wikipedia in 2001. He, along with Noah Glass, Biz Stone and Evan William created Twitter in 2006. Q. No.IV [5] Write the states of the following art forms:-Miniature Painting Mura Painting 3) 2) Pattachitra Painting 4) Gond Painting 5) Worli Painting [5] O. No.V Write the art and craft of the following:-It is a metal casting art of chhattisgarh. 1. It us a handicraft from Andra Pradesh, used for making vessels. 2. 3. The hand crafted wooden toys of karnataka. It is a handicraft from God. 4. It is a signature embroidery art of Bhopal. 5. Match the following:-[5] Q. No.VI 1. The Great Indian novel Khushwant Singh 2. The man - eater of Malgudi Vikram Seth Ruskin Bond A suitable boy 3. R.K Narayan The Blue Umbrella 4. Shashi Tharoor Train to Pakistan 5. Write the names of the following:-[10] Q. No.VII First Tribal woman President of India 1. He is the chairman, President and CEO of Adobe 2. First Indian to receive the Nobel Prize. 3. First female IPS Officer of India. 4. He became the CEO Of Alphabet Inc. and Google. 5. Major river of Jharkhand. 6. The city situated on the banks of the river Gomti. 7. 16th century fort located on the Yamuna River. 8. 13th century temple located in konark 9. The oldest inhabited cities in the world. 10. [10] Answer in one sentence:-Q. No. VIII Which is the highest waterfall in India? 1. Which Indian islands are located in the Arabian sea? 2. 3. Which is the westernmost point of India? Which is the longest and highest mountain range in India? 4. Which national park is home to Asiatic lions? 5.