Time: 1 hr STD: I M.M: 25 PHYSICAL EDUCATION [10] Answer the following:-Q.No.I Write the aim of Physical Education? (i) Who launched the Khelo India App? (ii) Write the Motto of Physical Education? (iii) In which year Khelo India Programme was first started? (iv) [4] Write the full form of :-QNo.II i. P.F P.E. (ii) [8] QNo.III Fill in the blanks :-Khelo India ----- Games. i. Khelo -----Youth -----. ii. Healthy body ----- mind. iii. Indoor Games are ----and-----. iv. Outdoor Games are ----and-----. v. [3] Draw a ball. QNo.IV

STD: I	DANCE	Time: 1 hr M.M: 25
Q:No.I	Answer the following questions:-	[9]
a)	Write the full form of 'DANCE'	
	D for	
	A for	
	N for	
	C for	
	E for	
b)	How many mudras we have in Classical Dance?	
c)	How many single handed Gestures we have?	
d)	How many double Handed Gestures we have?	
e)	How many classical dance forms we have?	
Q:No:II	Fill in the blanks:-	[5]
a)	Kathak dance is from	
b)	Kathakali dance is from	
c)	Bharatnatyam Dance is from	
d)	Kuchipudi dance is from	
e)	Odissi dance is from	
Q:No:III	Match the following:-	[5]
a)	Pataka - i) Gujarat	
b)	Kapota ii) Assam	
c)	Garba iii) Single Handed Gestures	
d)	Sattriya - iv) Kerala	
e)	Mohiniyattam v) Double handed gestures	
Q:No.IV	Elaborate Questions:-	[6]
a)	Write down any 3 Single handed gestures name?	
b)	Write down any 3 Double handed gestures name?	
	#KEEP YOUR COPY NEAT AND CLEAN	
	0.0.0.0.0.0.0.0	

&&&&&&&&&&&&

CARMEL SCHOOL, MADHUPUR

FIRST UNIT TEST 2025 - 2026

STD		Time: 1 hr
	MUSIC	M.M: 25
1.	Write five western singers names.	[5]
2.	Write five musical instruments names.	[5]
3.	Write western notes in order.	[10]
4.	Write the prayer song "God's love is so wonderful" (Five lines only).	[5]

&&&&&&&&&&&&&&&

CARMEL SCHOOL, MADHUPUR

FIRST UNIT TEST 2025 – 2026

STD: II	FIRST UNIT TEST 2023 – 2020	Time: 1 hr
5,2,11	MATHEMATICS	M.M: 25
	Section -A	
Q.No.I		[2]
1'.		
2.		
	Write the numbers in expanded form.	[2]
1.	68 2. 146	
	Write Before After and Between:-	[3]
1.	48 2. 6870 367	
	Write < >=	[2]
	421 382	
	Find the place value:-	[3]
1.	6 in 76 2. 4 in 148 3. 3 in 381	
	Section -B	
	Addition:-	[3]
1.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	+ <u>37.</u> + <u>182</u>	
	Subtraction:-	[2]
1.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	- <u>40</u> - <u>19</u>	
Q.No. III	Write the numbers in Ascending order:-	[2]
	20,50,3,37,4.	
2.	35, 25, 5, 49, 78.	
Q.No.IV	Write the numbers in Descending Order:-	[2]
Ι.	19, 9 17, 6, 7, 16.	
2.	100, 25, 49, 67, 300, 120.	
Se	ection – C. (3)	
Q.No.I	Word Problems: (any two)	
1.	A school library has 175 Hindi books, 232 English books and 238 M books. How many books of these three subjects are there in the library	lathematics
2.	A book seller sold 323 books on Monday, 232 books on Tuesday and	d 327 books
3.	on Wednesday. How many books did he sell in all?	
3.	In school there are 578 boys and 398 girls. How many students are in	the school?

STD: III	PHYSICAL EDUCATION	Time: 1 h M.M: 25
Q.No.I	Answer the following questions.	
i.	Write 5 aims of Physical Education?	[5]
ii.	Write any 4 elements of Yoga?	[2]
iii.	Write the benefits of Vajrasana?	[6]
iv.	What is Pranayama?	[2]
Q.No.II	Fill in the blanks:-	[3]
(i)	is a boxing player of Manipur.	
(ii)	term is 'NOT' used in Badminton.	
(iii)	players are there in each team of Hockey.	
Q.No.III	Tick the correct answer.	[4]
i. 1	This game is Not played in Ring Boxing / Wrestling /Golf /None of thes	e.
ii. Thi	is asana is a meditative asana. Shavasana /Chakrasana /Sidhasana /Halas	sana.
iii. Yo	g Nidra was developed by Swami Sivananda /Baba Ramdev /Swami Sa	tya nanda/
	Agam.	
iv. Sul	khasana is a Relaxing pose /Meditative pose /Palm tree pose /Both Relax	ing and
	Meditative pose.	
Q.No.IV	Draw a Park .	[3]

STD: III	GENERAL KNOWLEDGE	Time: 1 hr M.M: 25
SECTIO		141.141. 25
Q.No.I a)	Write the capitals of the following states/union territories. Assam b) Maharashtra c) Uttar Pradesh	[5]
d)	Ladakh e) Maldives	
Q.No.II	Fill in the blanks:-	[4]
a)	won the Noble peace prize in 1979.	
b)	Dr won the Nobel prize in Economics in 1998.	
c)	won the Nobel Prize in Physics in 1930.	
d)	Won the Nobel peace prize in 2014.	
Q.No.III	Name the following:-	[4]
a)	It sheds its antlers every year and grows new ones	
b)	It sheds its skin several times in a year	
c)	It is an aquatic animal that comes out to land to lay eggs.	_
d)	It is the largest and heaviest animal in the world	
Q.No.IV	Write any three Prime Ministers of India:-	[3]
Q.No.V	Write the name of the hill station.	[2]
a)	It is located in west Bengal. It is famous for its tea gardens. Ghoom	Monastery is
	the landmark of this place.	
b)	It is located in Arunachal Pradesh. It is famous for its natural beauty	. Tawang
	Monastery is the famous landmark of this place.	
Q.No.VI	Write the name of the country to which the currency belong.	[4]
a)	Indian Rupee b) Euro	
c)	Japan yen d) Russian rouble	
Q.No.VII	Find the hidden names of the countries from the jumbled words.	[3]
a)	CHANI b) ANGLDEN c) AINSP	

&&&&&&&&&&&

STD: IV HINDI- I TIME: 1Hr M.M - 25.Q.I. खाली स्थान भरे। । (4) 1. प्रत्येक देश की अपनी___होती है। 2. हिंदी की लिपि____ 3. हम लिखकर अपनी प्रकट करते हैं। 4.भाषा को लिखने के लिए निश्चित किए गए चिन्ह कहलाता है। Q.॥ सही के सामने सही का तथा गलत के सामने गलत का चिन्ह लगाए। 1. हिंदी मातृभाषा कहलाती है। 2. प्रत्येक भाषा की लिपि देवनागरी है। 3. भाषा के शुद्ध रूप का ज्ञान लिपि करती है। 4. हिंदी भाषा की लिपि देवनागरी है। Q. III वाक्यों के शब्दों को सही क्रम में लिखिए। (2) 1. जंगल का शेर है होता राजा। 2. मैं दुकान है दूध नहीं। 3. यहां है शहर दूर से। 4. वह गया है बाजार। Q.IV.सही विकल्प पर सही का निशान लगाइए। (5) 1. वर्णों के सार्थक मेल को कहते हैं? । शब्द ii . वर्ण। iii विधेय। 2. शब्दों के भेद होते हैं? i. चार іं तीन iii. दो। 3. भाषा की सबसे छोटी इकाई है-। वर्ण। ii शब्द। iii स्वर। 4. पंजाबी भाषा की लिपि है-। गुरुमुखी। ii रोमन। iii देवनागरी। 5. कहानी सुनना भाषा के किस रूप का उदाहरण है? । मौखिक। ii लिखित iii सांकेतिक। Q.Vप्रश्नों के उत्तर दें। (8) 1. भाषा के कितने प्रकार होते हैं? 2. हिंदी तथा उर्दू भाषा किस लिपि में लिखी जाती है? 3. वाक्य किसे कहते हैं? 4. शब्द से आप क्या समझते हैं? Q. VI सही मिलान करें। (2) 1. उर्दू---रोमन। 2.हिंदी---फारसी। 3. बंगाली -- देवनागरी। उ. वंशाली ने देवनागरी। 4. अर्गाजी न वांग्ला

210:10	PHYSICAL EDUCATION	M.M: 25
Q No.I	Answer the following questions:-	
i.	Definition of Physical fitness.	[3]
ii.	Write any four components of Physical fitness.	[6]
iii.	What is the motto of Para Olympics?	[3]
Q No.II	Fill in the blanks:-	[6]
i.	Para Olympic values are in	
ii.	The Olympic motto comprises of three Latin words,	and Fortius.
iii.	The Olympic flag represents five	
iv.	bones fit body .	
QNo.III	Write one word answer:-	[4]
i.	Which stadium is considered the biggest cricket stadium based or	n capacity.
ii.	In which country the first Para Olympics game was held.	
iii.	Which animal is used for the game of Polo?	
iv.	When was the first cricket world cup played?	
Q No.IV	Tick the correct answer:-	[3]
i.	The first Indian woman to win an Olympic medal in wrestling	
(a)	Harwant Kaur (b) Sakshi Malik (c) Lalita Babar (d) Karn	am Malleshwari
ii.	Best disabled athelete of Uttar Pradesh	
(a)	Priya Kushwaha (b) Gurudev (c) Rakesh Kumar (d) Mana	asi Joshi
iii.	This trophy/ cup is awarded for women in the sports of badminto	n
(a)	Webb Ellis Cup (b) Wisden Trophy (c) Uber Cup	(d) Derby Cup

STD:	V	지하고 가는 사람들은 사람들은 가는 사람들이 되었다. 그는 사람들이 되었다. 그는 사람들이 되었다면 하는 것이 되었다. 그는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면 없다.	me: 1 hr
		COMPUTER M.	.M: 50
Q.No.l		Choose the correct option:-	. [5]
	1. a.	is known as the first computer programmer. Harman Hollerith b. Charles Babbage c. Lady Ada Lovela	
	2.	Harman Hollerith b. Charles Babbage c. Lady Ada Lovela was the first calculating device.	ice
	a.	Tabulating machine b. Abacus c. Analytical Engine	
	3.	processing software enables us to create text documents quickly and effici	ently.
	a. 4.	Word b. Graphics c. Presentation A acts as an assistant between computer hardware and humans.	
	a.	hardware b. software c. CPU	
	5.	We usesoftware to create video, animation, sound, graphics and text.	
	a.	animation b. electronic c. Multimedia	
Q.No.l	II	Fill in the blanks:-	[6]
	a.	software acts like the manager of the computer system.	
	b. с.	software enables us to create and edit images.	i.
	Č.	The process of converting a high-level language into machine code or binary code called .	1S
	d.	invented the Pascaline calculator.	
	e.	reads and stores data from punched cards.	
	f.	Lady Ada Lovelace introduced the concept of	
Q.No.I		Write T for true and F for False:-	[5]
	1. 2.	UNIVAC had 5300 vacuum tubes. The Difference Machine is a steam-driven calculating machine.	
	3.	Early man you sticks ,stones, bones, etc. for counting.	
	4.	Oracle OSS and IBM are the most popular OSS.	
	5.	Scanning is done with the help of a scanning utility.	
Q.No.I		What do these abbreviations stand for?	[6]
	1.	OSS 2. HLL 3. VLSI 4. IBM 5. UNIVAC 6. ICs	
Q.No.V		Identify the devices according to their description.	[3]
	1. 2.	First computing device to exist. Also known as Pascal's calculator.	
	3.	First working model of a mechanical computer.	
Q.No.V	/I	Answer the following questions in one sentence:-	[6]
	1.	What is the alternate name for customised software?	[5]
	2.	Which software combines fragmented files on the hard drive?	
	3. 4.	What is the full form of TSP?	
	5.	Which systems software prepares the computer system before we start working on Which software backs up files and folders on a computer?	it?
Q.No.V	/II	Answer the following in brief:-	
	1.	What is a Pascaline Adding machine?	[10]
	2.	What are language translators?	
	3.	Explain the meaning of disk defragmentation software.	
	4. 5.	Who is known as the 'Father of Computers'?	
		Who is known as the 'first computer programmer'?	
Q.No.V	111 1.	Answer the following questions in detail:- What are the characteristics of a computer?	[10]
	2.	Define the commonly found utility software on a computer system.	
		&&&&&&&&&&	

STD: VI			

	MUSIC	Time: 1 hr M.M: 50
1.	Write the prayer song "Tu hi ram hain".	[10]
2.	Write the National song.	[10]
3.	Write the bandish of Bhairav.	[5]
4.	Write 10 thaats names.	[10]
5.	Write the voice training.	[10]
	Rule – 1232	
6.	Write five ragas names.	[5]

&&&&&&&&&&&&&

STD: VI	PHYSICAL EDUCATION	Time: 1 h M.M: 50
Q.No.1	Answer the following:-	[24]
(i)	Write the difference between Growth & Development.	
(ii)	Write brief history of Yoga.	
(iii)	Describe any 3 types of fracture.	
(iv)	Name the types of bones and the location of each of them.	
Q.No.II	Match the following:-	[5]
(1)	Gliding Joint - Upper arm and shoulder	
(2)	Hinge Joint - Leg bone	
(3)	Ball and Socket Joint - In Several Joints	
(4) (5)	Femur - Back bone Sesamoid bone - Elbow	
(3)	Sesamoid bone - Elbow	
Q.No.III	Give Reason:-	[6]
(1)	A splint is applied in a fractured bone.	
(2)	Explain the reason for the hoarse voice in adolescent boys.	
Q.No.IV	Draw 8 Limbs of Yoga.	[4]
Q.No.V	Write True or False :-	[6]
1)	Bones of the body provide attachment to the organs.	[0]
2)	A sesamoid is a bone embedded in a tender.	
3)	Short bones are present in the wrist and ankus.	
4)	The bones of the skull are flat bones.	
5)	Gliding Joints allows only limited movement.	
6)	Sesamoid bones are found in several joints in the body	
Q.No.VI	Fill in the blanks:-	[5]
1)	Occurs due to stretches or tearing of Ligament.	
2)	is very painful and temporary deforms of Joints.	
3)	Green strick fractures are fractures in long and so	ft bones.
4)	A freely movable joint is also calledjoint.	
5)	joints provides movement in any direction.	

&&&&&&&&&&&&

Time: 1 hr STD: VII ENGLISH - II M.M: 50 [5] Q.No.1 Give one word for the following sentences:-A loose outer garment a) b) A window that is fixed on one side and opens like a door A gate which can be opened and closed to control the flow of water usually in a canal c) d) A circular turn made on one foot People who enter the place without permission. e) [5] Q.No.II Write true or false:a) In the end the giant built a higher world around his garden. b) Spring, summer and autumn did not visit the giant garden after he drove away the children. c) The Gaint had been away from his castle and garden for eight years. d) Harriet did not leave her sister even when ruby asked her to save herself. e) Jane was ruby's best friend. Q.No.III [10] Answer the questions with reference to the context. 1. "Don't get too close to the sluice gate" Who said these words and to whom? a) Why did the speaker warn the listener.? b) What happened when the listener did not heed the warning.?. c) Frame simple sentence, with the words given below:-[5] Q.No.IV Delightful ,(b) Selfish (c) Snap (d) Haul (e) a) Stretch. Attempt any Four questions:-Q.No.V [20] 15 How do you know Ruby skated well? a) Why did Ruby and her sister go to Harper's pond? b) What made the Spring finally visit the garden? c) How do we know that the Giant sincerely felt sorry for his action? d) On his return to the castle, What did the Giant do when he saw the children e) playing in the garden?. Write down fourteen lines from the poem "The Few", along with it's poet name. [10] Q.No.VI $aaaaaaaax \times \times aaaaaaa$ #.

Time: 1 hr STD: VII M.M: 50 PHYSICAL EDUCATION [24] Q.No.I Answer the following:-What are the 8 Limbs of Yoga? Explain. (i) (ii) List out some rules of practicing asana. (iii) Write the benefits of Gamukhasana. Explain the meaning of attention position and stand at ease in marching. (iv) [6] Q.No.II Fill in the blanks. (1) Stand at ease is a position. should be developed during early skill learning. (2) (3) is a good way of improving rhythm. (4) Aerobics is a form of physical exercise. is the expression of timing in sports. (5) Rhythm should be developed during _____ skill learning. (6) Q.No.III [6] Give reason:-Why is rhythm important in sports? (1) How do the aerobics include all the components of exercise? (2) Short answer types Questions:-[4] Q.No.IV What is Rhythm? Explain. (1) What is aerobics? Explain. (2) Q.No.V Match the following:-[4] **Relaxed Position** (1) Dancing Skipping Repeated Pattern of movement. (2) Stand at ease Rhythmic movement. (3) Rhythm Physical exercise. (4) Write True and False. Q.No.VI [4] 1) Rhythm plays a significant role in the ability to change direction. 2) Marching refers to the movement of army troops. All marching steps start with right leg. 3) Yoga was 1st introduced into the western countries by Maharishi Patanjali. 4)

&&&&&&&&&&&&&

STD: VIII **MATHEMATICS** Time: 1 hr M.M: 50

Section A -Attempt all the questions - 20 Marks

Q.No.I. Choose the correct answers to the questions from the given options. [8]

What is the multiplicative inverse of $2\frac{3}{5}$?

a. $-\frac{13}{5}$ b. $\frac{5}{13}$

Identify the degree of polynomial $8x^5 + 7x^3 - 6$? ii.

b. 8

A quadrilateral with at least one pair of parallel sides is: iii.

a. Rectangle b. Parallelogram c. Trapezium

d. Rhombus

What is 25% of 120? iv.

> b. 30 a. 45

c. 45

A coin is tossed 3 times, the number of possible outcomes are:

b.

What is 75% as a fraction? vi.

b. $\frac{1}{2}$

vii. A rectangle in which two adjacent sides are equal.

a. Trapezium

b. Parallelogram

c. Square

Rhombus d.

viii . Which of the following are like terms?

a. $3x^2$ and 4x

b. 3xy and yx

c. 2a and 2b d. ab and a2b

Q. No. II. The two adjacent angles of a quadrilateral are 80° and 120°. The other two angles are Equal. Find them.(4)

Simplify: $3(3p - 5q) - 5[p - (-q + \overline{3p - q})](4)$ Q. No. III.

The price of sugar is increased by 20% in January. O. No. IV.

By what percent should it be reduced in February to bring back to its original price?

Section B-30 marks-Attempt all the questions.

Q. No. V.i. Solve: $\frac{1}{2} - \frac{2}{3} + \left(\frac{3}{-4}\right) + 0 + \frac{5}{6}$

[3]

A person pay 7% of his salary as tax. If he pays 1,596 rupees as tax. Find his salary. [3]

iii. Divide and verify the answer: $x^4 - x^3 - 2x^2 + 5x - 10$ by $x^3 + x^2 + 5$ [4]

Q.No. VI. i. In a lottery, there are 10 prices and 20 blanks. A ticket is chosen at random. What is the probability of getting a price?(3)

Solve: (pq+qr+pr)(p+q+r)(3)ii.

Diagonals EA and XM of a rhombus EXAM are of length 16 cm and 12 cm Find its iii. [4] sides.

Q. No. VII . i. Find three rational numbers between $-\frac{2}{3}$ and $-\frac{1}{3}$. [3]

Simplify: $(5^2 - 3^2) X \left(\frac{4}{3}\right)^{-3}$

[3]

A back contains 3 red, 5 blue, 4 green and 6 orange marbles. iii.

A marble is drawn from the back at random. What is the probability that it is: [4]

a. a green marble

b. not a red marble

b. either blue or orange marble

a white marble d.