

WINTER BREAK HLIDAY HOME WORK

CLASS - VI, 2023-24

English	Write the delicacies of Haryana and Manipur and their major
	ingredients. Make it colourful and creative. NOTE: INSERT ALL THE
	SHEETS IN A FOLDER with a cover page bearing the required details
	(Submitted By :etc.)
	Revise the syllabus for PT4.
	Do the grammar worksheet , Paste the printout in the notebook:
	Q1: Solve the following passage by highlighting the incorrect phrase
	and mentioning the correct phrase in the next column.
	Passage Incorrect Correct
	Paper were first made by the Egyptians
	From the plant names papyrus. For
	the long time, papyrus was used extensively
	as writing material before a Chinese
	perfected the processes. Demand of paper
	growing with the advent of books worldwide.
	Q2: Find the incorrect phrases in this paragraph and put them in the
	columns:
	Passage Incorrect Correct
	Children are fond to mango. It is a
	juicy or citrous fruit, available in
	much varieties. Mangoes grow on a
	tree over tropical and temperate climate.
	One of the best place to have good mangoes
	was Andhra Pradesh, India
	Q3: Locate the incorrect words in the following paragraph and add

	them to the columns with correct words.
	Passage Incorrect Correct
	Ones there was a King who
	Thought only to himself
	He only talked about her own charms
	and conquests in a court all day.
	He wants people to believe his tales
	and talk about his great to everyone
Hindi	1. A3 शीट पर 'मणिपुर और हरियाणा राज्य' राज्य के किसी भी एक-एक लोकगीत को लिखकर, उसके सामने उस लोकगीत में पहना जाने वाला परिधान का चित्र बनाकर प्रस्तुत करें।
	2. PT-2 के पाठ्यक्रम का अभ्यास व पुनरावृत्ति करें।
	3. कार्यपत्रिका(तीन) उत्तर पुस्तिका में हल कीजिए।
	क. नौकर
	ख. संसार एक पुस्तक है
	ग. वन के मार्ग
	(कार्यपत्रिका पुस्तिका से उक्त पाठ की कार्यपत्रिकाओं को हल करें।)
Mathemati cs	Traditional Games of Manipur
	Sports in Manipur dates back to the time of ancient history. The Department of Youth Affairs and Sports is responsible for the implementation and promotion of youth welfare programmes and games in Manipur. The people of Imphal plays many games which include: Sagol Kangjei , Thang Ta & Sarit Sarak, Khong Kangjei, Yubi Lakpi, Mukna, Hiyang Tannaba and Kang.
· · · · ·	
	Write down all mathematical facts on A-4 sheet of Sagol Kangjei like number of players, height of ponies, length and Breadth of playground, Area and Perimeter of playground.

	Workshee	et	
	Data Handl	ing	
A. Multiple Choice Qu	estions (MCOs)	-	
-	a collection of numbers g	athered to give some infor	mation.
(a) bar graph tally mark	(b) data	(c) frequency	(d)
114	1 1111		
2. The tally mark	frequency		
(a) 6	(b) 5	(c) 10	(d) 8
•	ata in the fonn of picture i		
(a) bar graph of these	(b) pictograph	(c) histogram	(d) non
4. The tally mark	frequency		
(a) 6	(b) 5	(c) 0	(d) 4
The following pictog	raph shows the number previous week. Read the		
The following pictog students during the p	raph shows the number previous week. Read the	e table and answer the q	uestions
The following pictog students during the p given bellow (Q8 – Q	raph shows the number previous week. Read the 13):	e table and answer the q	uestions
The following pictog students during the p given bellow (Q8 – Q Days	raph shows the number previous week. Read the 13):	e table and answer the q	uestions
The following pictog students during the p given bellow (Q8 – Q Days Monday	raph shows the number previous week. Read the 13):	e table and answer the q	uestions
The following pictog students during the p given bellow (Q8 – Q Days Monday Tuesday	raph shows the number previous week. Read the 13):	e table and answer the q	uestions
The following pictog students during the p given bellow (Q8 – Q Days Monday Tuesday Wednesday	raph shows the number previous week. Read the 13):	e table and answer the q	uestions
The following pictog students during the p given bellow (Q8 – Q Days Monday Tuesday Wednesday Thursday	raph shows the number previous week. Read the 13):	e table and answer the q	
The following pictog students during the p given bellow (Q8 – Q Days Monday Tuesday Wednesday Thursday Friday Saturday 8. On which day wer (a) Thursday	raph shows the number previous week. Read the 13):	e table and answer the questions and the question of the quest	uestions
The following pictog students during the p given bellow (Q8 – Q Days Monday Tuesday Wednesday Thursday Friday Saturday 8. On which day wer	raph shows the number previous week. Read the (13): Number of Ab O	e table and answer the q esentees	uestions
The following pictog students during the p given bellow (Q8 – Q Days Monday Tuesday Wednesday Wednesday Friday Friday Saturday 8. On which day wer (a) Thursday Saturday 9. Which day had ful (a) Thursday	raph shows the number previous week. Read the (13): Number of Ab O	e table and answer the q sentees Sentees Solution Sentees Solution Sentees Solution Sentees Solution Sentees Solution Sentees Solution Sentees Solution Sentees Solution	uestions = 5 st (d)

(a) 20	e total number of absentees (b) 25	(c) 50	(d)
10			
	y 5 students were absent?		
(a) Thursday	(b) Friday	(c) Wednesday	(d)
Saturday	- 20 stadonts more chased?		
(a) Thursday	y 30 students were absent? (b) Friday	(c) Wednesday	(d)
Saturday	(0) Theay	(c) weatesday	(u)
-	ridges preferred by people li	ving in a locality a	re shown by the
	raph. Read the table and an	•	•
(Q14 – Q20):			
Colours	Number of Peop	oles	= 10 People
Blue	9999999	P P	
Red	$\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}$	$\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}\hat{\varphi}$	
Green	III		
Yellow	999999		
White	ŶŶ		
Black	ŶŶŶ		
		- 21 - 21 - 20 - 20 - 20 - 20 - 20 - 20	
(a) 20	nber of people preferring blo (b) 80 (ue colour. c) 50	(d) 10
	beople liked red colour?	c) 50	(u) 10
(a) 120	-	(c) 50	(d) 110
	nber of people preferring wh		
(a) 20	(b) 80 (c) 50	(d) 10
17. Which colou	r preferred most		
(a) red	(b) blue	(c) yellow	(d) black
	r preferred least?	× / J	~ /
(a) green	(b) white (c) yellow	(d) black
	olours liked by same numbe		
(a) green and	red (b) wh	ite and yellow	
(c) green and	black (d) bla	ack and red	
	nber of people preferring ye	llow colour.	
(a) 20		(c) 50	(d) 60
	ole shows the number of bicy		
0	1998 to 2002. Read the table	and answer the q	uestions given
below (Q8 – Q13	5):		
Ø			
	r No. of bi	cycles	

1998	800		
1999	600		
2000	900		
2001	1100		
2002	1200		
8. In which year we	ere the maximum number	of bicycles	
manufactured?			
	ere the minimum number of	of bicycles	
manufactured?			
	cles were manufactured fi erence between number of		
	 cles were manufactured fi	rom 1998 to 20002	
5 5	did the number of bicycles		
year?			
	Mensuration (MCQs)	
0	breadth of a rectangle ar	re 40 cm and 10 cm r	espectively. Its
perimeter is:	(1) 100	() 140	(1)
(a) 100 cm	(b) 120 cm	(c) 140 cm	(d) none of
these 2 The side of a say	uana is 9 am. Its anaa ist		
(a) 64 cm^2	uare is 8 cm. Its area is: (b) 84 cm ²	(c) 100 cm^2	(d) none of
these	(0) 04 Cm	(c) 100 cm	(d) holde of
	ctangle is 40 cm ² . If its b	readth is 4 cm, then	its length is:
(a) 20 cm	(b) 30 cm	(c) 10 cm	
these			
4. The area of squ	are is 100 cm ² . Its side is:		
(a) 20 cm	(b) 30 cm	(c) 10 cm	(d) none of
these			
-	uare is 12 m. Its perimet		
(a) 36 m	(b) 40 m	(c) 42 m	(d) none of
these			
6. If the area of a sq	uare is 2.25 m ² , then its per	imeter is:	
(a) 7 m	(b) 5 m	(c) 6 m	(d) none of
these			
7. The side of a squa	re is 8 cm. If its side is dou	bled, then its new per	imeter is:
(a) 64 cm	(b) 81 cm	(c) 121 cm	(d) none of
these			
8. The length and b	eadth of a rectangle are 10) cm and 8 cm respecti	ively. If its length
is doubled,	then its new area is	:	-
(a) 80 cm^2	(b) 160 cm ²	(c) 240 cm ²	(d) none of
these			
0 The emount of su	rface enclosed by a closed t	figure is called its:	

(a) perimeter	(b) area	(c) flat surface	(d) interior
region			
10. What is the perir	neter of a regular pentag	on whose each side meas	uring 5 cm?
(a) 10 cm	(b) 20 cm	(c) 15 cm	(d) 25 cm
11. What will be the	cost of tilting a rectangu	lar plot of area 800 sq.m,	if the cost of
tiling 100 sq.m	is , Rs. 6		
(a) Rs. 14	(b) Rs. 48	(c) Rs. 4800	(d)
Rs. 900			
12. What is the lengt	h of the garden if area of	f rectangular garden of w	vidth 60 m is 300
sq.m?			
(a) 900 m	(b) 90 m	(c) 18 m	(d) 5 m
13. The perimeter of	a triangle whose sides a	re 5 cm, 2 cm and 3 cm.	
(a) 30 cm	(b) 11 cm	(c) 17 cm	(d) 10 cm
14. What is the lengt	h of side of square whose	e area is 64 m²?	
(a) 16 m	(b) 32 m	(c) 8 m	(d) 64 m
15. The perimeter of	an isosceles triangle with	h equal sides of length 4 o	em and third
side of length 6 cm w	vill be:		
(a) 10 cm	(b) 8 cm	(c) 20 cm	(d) 14 cm
16. The perimeter of	a rectangle is 130 m. If t	he breadth of the rectang	gle is 30 m, find
its area.			
(a) 640 m ²	(b) 600 m ²	(c) 700 m ²	(d) none of
these			
17. The sides of a rec	ctangle are in the ratio 5	: 4. If its perimeter is 72	cm then the
length is:		-	
(a) 20 cm	(b) 30 cm	(c) 40 cm	(d) none of
these			
18. The cost of putti	ng a fence around a squa	re field at , Rs. 2.50 per r	netre is , Rs.
-	ich side of the field is:		
(a) 40 m	(b) 20 m	(c) 80 m	(d) none of
these			
19. The area of a rec	tangle is 650 cm2 and on	e of its sides is 13 cm. Fir	d the perimeter
of the rectangle.	0		Ĩ
(a) 120 cm	(b) 130 cm	(c) 126 cm	(d) none of
these	(-)	(1)	
	cm long and 3m 75cm wi	de. Find the area of the c	arpet needed to
cover the floor.	8		1
(a) 20 m ²	(b) 20.25 m ²	(c) 21 m^2	(d) none of
these	(*) = ****	(-)	(1)
Short Answe	er Type Questio	ns	
	- The Ancount		
1 Find the cost of f	encing a rectangular parl	k of length 450m and br	eadth 300m at
the rate of , Rs. 32 p			cautin 200111 at

	 Park 76m long and 35m wide? 3. A rope costing , Rs. 8 per meter needs to be laid around a square field of side 150m. How much will the total rope cost? 4. Sweety runs around a square park of side 75m. Bulbul runs around a rectangular park with length 60m and breadth 45m. Who covers less distance? Mensuration Long Answer Type Questions
	 How much would it cost to lay a wall to wall carpet in a room 10m long and 7m wide, with a carpet that costs , Rs. 115 per m². How many tiles of 10cm by 6cm will be needed to pave a rectangular path of 5m by 3m? Following figures are formed by joining six unit squares. Which figure has the smallest perimeter?
Science	 Make a chart showing comparison between the food habits of people in Manipur and Haryana. Revise PT - 2 syllabus.
Social Science	 Logo Designing : Design a logo of Manipur tourism and Haryana Tourism. You are free to make soft or hard copy of it. Use appropriate symbols related to these particular states. Write a short script attracting tourists to these states. Make a 2 to 3 minutes video showing your logo and narrating the script prepared by you. Upload video on YouTube and share the link with your Class Incharge and Subject Teacher. Revise PT − 2 Syllabus
SANSKRIT	 परियोजना- हरियाणा एवं मणिपुर के एक-एक प्रसिद्ध कवियों के बारे में पता कर पढ़ें व उनकी जीवनी नोटबुक में लिखें व उनका चित्र भी चिपकाएँ। PT-2 के पाठ्यक्रम की अभ्यास सहित पुनरावृत्ति करें। दी गई