## DR. KIRAN SAUJIYA SR. SEC. EDU. ACADEMY, MAINPURI **Holiday Assignment [2024-25]** Class-6

# 1 जून से 30 जून

## दिनांक

# कार्य

01 जून से 3 जून तक	अनुच्छेद लिखें— 1. शीर्षक — समय का सदपयोग 2. आदर्श विद्यार्थी
04 जून से 8 जून तक	निबन्ध— अपना प्रिय खेल एवं होली त्योहार पर अपने विचार 150 शब्दों में लिखें।
09 जून से 14 जून तक	संधि चार्ट-संधि भेद व स्वर संधि के भेद नाम देकर सचित्र बनाएँ।
15 जून से 18 जून तक	दस मुहाबरें वाक्य प्रयोग के साथ लिखे।
19 जून से 20 जून तक	पर्यायवाची एवं विलोम शब्द लिखें व याद करें।
21 जून से 22 जून तक	दस मुहाबरें वाक्य प्रयोग के साथ लिखे।
23 जून से 24 जून तक	छुट्टी के लिए प्रार्थना पत्र लिखे।
25 जून से 28 जून तक	शिक्षा— अच्छी संगति मनुष्य को अच्छा आचरण सिखाती है। 'शीर्षक के आधार पर कहानी अपने शब्दों में लिखे।
29 जून से 30 जून तक	वाक्यांश के लिए एक शब्द, अनेकार्थी शब्द लिखें



## Holiday Homework

## Class VI – Computer Science

- 1) Create a keyboard layout poster highlighting the main keys and their functions.
- 2) Create a chart on the different components of a CPU can be a great visual aid for understanding its architecture. Here's a suggested breakdown for your chart:
  - a) Component Name: List the name of each component.
  - b) Description: Provide a brief description of what each component does.
  - c) Function: Explain the specific function or role of each component within the CPU.
  - d) Example: If applicable, give examples of common CPUs or architectures where each component is found.
  - e) Image: Include simple diagrams or illustrations to visually represent each component.
  - 3) Create a chart outlining the uses of computers can help illustrate the diverse applications of computer technology in various fields. Here's a suggested breakdown for your chart:
    - a) Field/Area: List different fields or areas where computers are commonly used.
    - b) Examples of Use: Provide specific examples or applications of computers within each field.
    - c) Benefits: Explain the advantages or benefits of using computers in each context.
    - d) Impact: Describe the impact or importance of computer technology in advancing activities within each field.
    - 4) Design and create a physical model of a computer system that includes all major components and peripherals. Your model should accurately represent the internal and external components of a typical desktop computer or laptop. Be sure to label each component and peripheral and explain its function within the computer system. Additionally, provide a brief description of how each component interacts with the others to perform computing tasks effectively. You may use materials such as cardboard, paper, plastic, and other craft supplies to construct your model.



## HOLIDAY HOME WORK KSUMMER VACATIONS SCIENCE CLASS - 6th

#### Activity

Prepare a diet chart by collecting information about what your family members eat at different times of the day. (Mention their name, age and food items eaten- in breakfast, lunch and dinner. Also paste their passport size photo)

#### Sprouts presentation

Prepare sprouts and click the picture of it.

#### Write the answers of the questions given below.

- 1. Why do boiled seeds fail to sprout?
  - 2. List two of your favourite food items and mention their ingredients.
- 3. How do bees manufacture honey? What is the need of the storage of honey in beehives?
- 4. Suggest some common ways to avoid food wastage.
- 5. You are the manager of the restaurant, make a list of food items you would serve in dinner.
- 6. Unscramble the following words related to components of food and arrange

  ORENIPOT (I) MENLIARS (II) TIVANMI (IV) BOCATRADHYER

  ONTESTURY (VI) TEA
- 7. Tasty food is not always nutritious and nutritious food may not always be tasty to eat. Comment with examples.
- 8. Tina avoids eating vegetables but likes to eat biscuits, noodles and white bread. She frequently complains of stomach ache and constipation. What are the food items that she should include in her diet to get rid of the problem? Give reason for your answer.

- 9. Ram was having difficulty in seeing things in dim light. The doctor tested his eyesight and prescribed a particular vitamin supplement. He also advised him to include a few food items in his diet.
- (a) Which deficiency disease is he suffering from?
- (b) Which food component may be lacking in his diet?
- (c) Suggest some food items that he should include in his diet. (any four).
- 10 . Gather information about countries facing pandemic, Covid19, its causes and effects through newspapers, magazines and internet. Write what food should be eat and what measures should we follow to prevent us from infection.

Think and hour to aloud in award than form ( Atex) O'E 74. 28. C. 2025)

Tiple, eight, ein, Hobbit tent, tigen, nat danteine, eliphant top

Wille and leave a paragraph on School life (in 200 words) (3 from and 10 frace 2013)

1913 50 words from liberature book and white heir meaning 11 June to 15 June 7000)

Bread Comp 15 Antorrypor a Empty O Noght Bluck a Come B dast as flowed B Survey of Read Wash and Break to 15 flowed B Survey and Read Company of the Survey of the Survey of Read Company of the Survey of the Surve

White and learn 15 Synophyme a Thapy a answer golvk (4) why graphy & Big & Small & some of the Brance of the Branc

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23 grave and 24 frame 2024) on chart paper 125 form to Wille a show on of friend in need is a finished indeed in The state of the s The pare a foreight an Child Labour In India.

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## DR. KIRAN SAUJIYA SR. SEC. EDU. ACADEMY, MAINPURI Holiday assignment [2024-25]

## Class-6 (Maths)

Write the number names of the following.	1 June
1. 1,10,11,234 –	
2. 3,72,56,940 -	
3.6,05,01,378-	
4. 9,99,99,999-	
5. 07,07,07,070-	
Write the numbers. Mark the periods with commas.	2 June
6. Seven lakh twenty two thousand one hundred forty two-	
7. Thirty five lakh five thousand two hundred thirteen-	
8. Five crore twelve lakh sixteen thousand seven hundred five-	•
9. Sixty eight thousand nine hundred eighty six-	
10. Two crore five lakh twenty thousand two-	
Q-11 Write in columns and find the sum.	3 June
a) 65758 + 79899	
b) 94976+ 99758	
c) 53428+ 7346+ 989	
d) 277054 + 35570	
e) 321977 + 44698+ 5489	
f) 63546 + 84794+ 386256	
Q-12 Write in column and find the difference.	4 June
a) 87654 - 8765	
b) 97320 – 68351	
c) 30052 – 12345	
d) 630105 – 5815	
e) 991352 – 11352	
f) 771122 – 580403	
Q-13 Write in column and find the product.	5 June
a) $4258 \times 36$	
b) 1608×29	, space.
c) 5097 × 43	
d) $352 \times 416$	
e) 654× 308	

f) $1325 \times 613$		
g) $5826 \times 109$		
Q-14 Divide and checl	k your answer.	6 June
a) 12686 ÷ 9		
b) 4987 ÷ 16		
c) 3005 ÷ 18		
d) 16254 ÷ 23		
e) 3176 ÷ 25		
f) 40120 ÷ 32		
g) 20045 ÷ 22		
Q-15 Find the LCM b	y the prime factorization method.	7 June
a) 15,25,30		
b) 12,15,40		
c) 10,15,20		
d) 20,30,50		
e) 33,22,55		
f) 27,54,63		
g) 21,14,35	•	
Q-16 Find the HCF I	by the division method.	8 June
a) 48, 18		
b) 42, 36		
c) 84, 108		
d) 36, 90		
e) 21, 49		
f) 16, 24, 12		
g) 15, 25, 30		
h) 10, 12, 18		
Q-17 Multiply:		9 June
a) $\frac{1}{2} \times 50$	$(f)\frac{5}{8} \times \frac{1}{35}$	
b) $\frac{1}{5} \times 100$	$(g)\frac{3}{5}\times\frac{5}{3}$	
c) $\frac{8}{9} \times \frac{3}{4}$	$(h) \frac{2}{3} \times \frac{4}{5}$	
d) $\frac{9}{20} \times \frac{2}{7}$	$(i)\frac{3}{8}\times\frac{4}{5}$	
e) $\frac{6}{13} \times \frac{3}{4}$	$(j)\frac{20}{7}\times\frac{21}{5}$	

Q-18 Convert	to decimals:				10 June
a) $\frac{4}{10}$	b) $2\frac{7}{10}$	$c)\frac{9}{1000}$	d) $\frac{25}{1000}$	e) $6\frac{584}{1000}$	f) $\frac{175}{100000}$
Q-19 Write th					
	b. 1+0.2+0.08			•	
e. 5+0.1+0.09+			08		
h. 80+0.080+0.	.008	i. 100+0.0	01+0.00001		
Q-20 Rewrite	in ascending o	rder:-			12 June
a) 1.1, 1.01, 0.1	<del></del>				
b)2.04, 2.4, 2.4	2,2.1				
c)0.5, 0.52, 0.2	5, 0.252				
d)21.1, 2.11, 0.	211,0.121				
e)8.0, 0.08, 0.0	08, 0.80				
f) 0.35, 3.5, 0.0	35, 35.0				
Q-21 Rewrite	in ascending o	rder:-			13 June
a) $1 \times 0.2 = $			e) $0.2 \times 3 =$		
b) $12 \times 0.1 = $					
c) $10 \times 0.5 = $ _			g) $0.8 \times 3$		
d) $7.08 \times 15 = $	<u> </u>			0.5 =	
Q-22 Find:					14 June
a) 10% of 60	b) 2	20% of 700	c) 50	0% of 1350	
d) 5% of 72	e) 6	60% of 80	f) 16	6% of 700	
g) 25% of 200					
_	keeper buys per . Find his gain %		t Rs. 100 ea	ch and sells	s them at Rs. 110 <b>15 June</b>
	f shoes costing l		sold at Re	760 find th	
- 1	e e				d the shopkeeper
-	the LED TV so	•		price snou	d the shopkeeper
	ought a book for	_		Rs 336 Fi	ind the loss
perce		i Its. 100 an	d sold it for	103. 330. 13	and the 1000
•		makes the	greatest and	d smallest fo	our digit number.
<b>2 2</b> 7 001115 till	o Brion arbito it		5.000000		16 June
a) 2,8,7,4	b) 0,5,4,5	c)7,0,5,9	d) 1	,0,8,6	A Marilla
	ne greatest and				
·	3420, 30156, 2			Ü	
b) 49560,	46590, 40956,	45960			

d) 1	0889, 1098	8, 19088, 18	3099				
e) 1	4676, 1476	7, 14667, 14	1777				
Q-29 W	rite the gr	eatest and t	he smalle	st of the fo	ollowing:	-18 J	une
a) 1t	housand =		hu	ndred	_		
Q-30 A	student mu	ıltiplied 723	6 by 65 in:	stead of m	ultiplying by	7 56. H	low much
Wa	as his answ	er greater th	an the com	ect answe	r?	19 J	lune
<b>Q-31</b> M	r. Shekhar	saves Rs. 25	0 per mon	ith. How n	nuch money	will he	e save in 3
ye	ars?						
	ne mass of linders.	a gas cylind	er is 14 Kg	g 250 gm. l	Find the tota	ıl mass	of 22 such
•		of two numb	pers is 4.35	5.375. If or	ne number is	s 225. I	Find the other
	ımber.		·· ·· · · · · · · · · · · · · · · · ·	,		,, -	
Q-34 R	ound off ea	ch of the fol	lowing nu	mbers to n	nearest hund	red:	20 June
	693		_		d) 10392		
<b>Q-35</b> Re	ound off ea	ch of the fol	lowing nu	mbers to r	nearest thous	sand:	20 June
		b) 2656					
Q-36 W	rite the exp	pression for	each of the	e following	g using brac	kets an	d simplify:
							21 June
a).For	ty Multipli	ed by the di	fference of	f 15 and 5.			
b) Div	vide the dif	ference of 2	40 and 20	by 11.			
c) For	ty five divi	ided by three	times the	sum of 3	and 2		
	_	following a					22 June
	-	c) 45	d) 39	e) 51	f) 79	g) 8	34
<i>'</i>	i) 49	<b>0</b> /					
	_	atural numb			n 59 and 72?	)	23 June
		redecessor (		-			
a) 96	ŕ	98900	c) 63520	)			
=	tate True (						
*	the natural		1				
o) i is t	ne smallest	whole num	per				

c) 79075, 77095, 79775, 78092

- c) 99 is the successor of 98
- d) The natural number 1 has no predecessor.
- e) The whole number 0 has a predecessor.

### Q-41 Find the sum by suitable rearrangement:

24 June

- a) 937+908+263
- b) 2962+567+1538+633

### Q-42 Find the product by suitable rearrangement:

24 June

- a) 4 ×1256×25
- b)  $125 \times 40 \times 8 \times 25$
- c) 16×729×625

### Q-43 Find the product by suitable rearrangement:

25June

- a)  $496 \times 13 + 496 \times 87$
- b) 6297 ×45 +6297 × 55
- c) 92165 ×179- 92165×79
- d)  $569 \times 17 + 569 \times 13 + 569 \times 70$
- e) 92165 ×48+ 92165×2
- f) 631×10×1867-867×6310
- g) 860×999+860
- h) 473×119-473×19

Q-44 A taxi driver filled his petrol tank with 40 litres of petrol on one day and 45 liters of petrol on the very next day. If the cost of petrol is Rs. 54 per liter, Find the amount spent on petrol in these two days.

26 June

Q-45 A dairy supplies 40 liters of milk in the morning and 50 litres of milk in the evening if the cost of milk is Rs. 24 per litre, Find the total sale in rupees.

**Q-46** Find the product of largest three digit number with smallest four digit number.

### Q-47 Fill in the blanks:

27 June

- a)  $139 \times = 0$
- b)  $27 \times 18 = 27 \times 10 + 27 \times$
- c)  $1395 \div 1 =$
- d)  $2846 \div = 1$
- e)  $21 \times (15+5) = 21 \times$
- f)  $65 \times 95 = 65 \times (+5)$
- g)  $12 \times 100 = 12 \times 96 + \times 4$

### Q-48 Write the following numbers as directed using dots

28 June

- a) 16 as square pattern
- b) 26 as a rectangular pattern
- c) 28 as a triangular pattern
- d) 30 as two rectangular pattern
- Q-49 (a) If the product of two whole numbers is zero can we say one on both of them will be zero? Justify through examples.
  - (b) If the product of two whole numbers is 1 can we say that one or both of them will be 1? Justify through examples. 29June
- Q-50 Using properties of whole numbers simplify the following.
  - a)  $397 \times 17 + 397 \times 3$
  - b) 54298 ×93 +7×54298
  - c) 81625×169-81625×69
  - d) 3845×5×784+769×25×216

### DR. KIRAN SAUJIYA SR. SEC. EDU. ACADEMY, MAINPURI Holiday Assignment [2024-25]

Class-6

- 1 June- 1. Make a pic Brihadeshwara temple and write about it in 10 lines.
- **2 June-** 1. Why did early humans move from place to place in search of food and shelter? Learn and write.
- 3 June- Make a diagram rotation and revolution.
- **4 June-** What do you know about oral history? Write a short story which your grand mother told you.
- 5 June- Fill up-
  - 1. The early humans evolved from .....
  - 2. A new kind of tool used in the ...... Mesolithic period was the ......
- 6 June- Match the words
  - (i) Stone age Factory site
  - (ii) Hemsgi Stone tools
- 7 June- Make a poster Diversity in India.
- 8 June- What are monuments, Make a picture of Taj Mahal.
- 9 June- Name any three tools used in the Palaeolithic Age with a Diagram.
- 10 June- What is manuscripts show with example.
- 11 June- Match the rows.

Pre history	Monument	inscription	Hiuen Tsang	Folk Tales
epigraphy	Chinese traveller	Oral History	No written Records	Red fort

- **12 June-** Write true or false.
  - 1. Edicts are examples of literacy sources.
  - 2. The birth of Jesus Christ is said to have taken Placein 1 CE.
- 13 June- Show the following cities Map of India (Map Book) Page No 61

Ropar, Jhelum river, Lothal

Mohanjodaro, Kalibangam

- 14 June- Write about Ashoka the great show his capital on the Map of India (Page No 65)
- 15 June- write Heat zones of the Earth with example.
- **16 June-** Fill the Map book page no. 19
- 17 June- Fill the Map book page no. 22
- 18 June- What is the name of the plains of India on the map book page no. 24
- 19June- Fill in the blank:-
  - (i) We look ..... from one another.
  - (ii) What is Secular means?
- 20 June- What are the five main physical divisions of India?

- **21June-** Make a Diagram of globe show latitudes and longitudes.
- 22 June- Why is India called a land of Unity in Diversity?
- 23 June- Make a picture of Dr. B.R. Ambedkar and write about his life.
- 24 June- What is meant by discrimination explain with examples.
- 25 June- India and its neighbour show on Map of India (Map Book) Page No.35
- **26 June-** In the given outline map of India Mark and label the following Kaveri river, Indus river, Chilka lake, Mahanadi river (Map book) Page no. 44
- 27 June- Make a picture of Chandragupta II write about in 10 lines.
- 28 June- Make a Diagram of: (i) Summer solstice
- (ii) Winter Solstice.
- 29 June- What is solar system? With diagram.
- 30 June- Explain the phases of the moon help of Diagram.