WINTER HOLIDAY HOMEWORK (2018-2019)

CLASS- IV SUBJECT- SOCIAL STUDIES

Name		Sec _		_Date	ខ		
A) Choose a natural region of India. Find region.	out what birds	s and	animals	are	found i	n t	he
(Physical Geography of India)							
B) Make a poster showing how pollution ha (Our Environment-Pollution and Protection)	• •	what	we can	do	to cont	rol	it

WINTER HOLIDAY HOMEWORK (2018-2019)

CLASS- IV SUBJECT- COMPUTER SCIENCE

lame	 	Sec	Date
) What is Intern	net? Write four uses of Int	ernet.	
Draw and expla	in the following terms in In	ternet.	
1. Back	2. Forward	3. Open men	Ц
1.			
2.			
3.			
Draw a main wi	ndow of Libre office Impre	ss and label it.	

WINTER HOLIDAY HOMEWORK (2018-2019)

CLASS- IV SUBJECT- SCIENCE

Name	Sec	Date	
A) Name the organs involved in the process digestion.			
B) Draw the human excretory system and label it.			
C) Write two uses of air.			
D) Give two examples of solids, liquids and gases.			

WINTER HOLIDAY HOMEWORK (2018-2019)

CLASS- IV SUBJECT- ENGLISH LITERATURE

Name	Sec	Date
(Read the chapters: The New Friend, Helen answer the following questions)	Keller and the Myste	ery of the Mask and then
A) With the help of a dictionary find the me	aning of the followin	g words:
1. dampish -		
2. limited		
3. retreat -		
B) Make sentences of your own:		
1. crisp		
2. mystery		
3. struggling		
C) Answer the following questions:		
Q.1 What were the names of the three train	ns and by whom were	they given?
Ans:		
Q.2 Why did the children write a letter to t	the old gentleman?	
Ans:		
Q.3 How did Helen Keller try to speak at fir	rst?	
Ans:		
Q.4 How did Helen react to miss Sullivan's v	vay of teaching her?	
Q.+ How did Helen react to miss sumvains v	, ,	

WINTER HOLIDAY HOMEWORK (2018-2019)

CLASS- IV

SUBJECT- ENGLISH LANGUAGE

A) Write the simple past tense and the past participle of the following words:

5.No.	Simple Present Tense	Simple Past Tense	Simple Past Participle
1.	Cut		
2.	Put		
3.	Break		
4.	Blow		
5.	Give		
6.	Sing		
7.	Ring		
8.	Sink		

B) Read the passage and answer the following questions:

Butterflies are insects with colourful wings. They are found almost all over the world. Some butterflies live their whole life in one place. Others migrate long distances to escape cold winters.

A butterfly begins its life as an egg which hatches into a caterpillar. The caterpillar eats a lots of leaves. As the caterpillar grows, it shed its skin. Then its covers itself in a chrysalis and remain like this for some time.

In the chrysalis, the caterpillar changes. It grows six legs, an antenna, proboscis and wings. Then it breaks out of the chrysalis as a butterfly.

Each butterfly has four wings. The wings of butterflies are of various colours and have diverse patterns. No two butterflies fly from flower to flower in search of food. A butterfly unrolls its proboscis to suck the sugary juice made by flowers. The juice is called nectar.

Ans:	Q.1 What are butterflies?
Ans: Q.3 What do butterflies eat? Ans: Q.4 How do butterflies get their food? Ans: Q.5 Use the following words in sentences of your own:	Ans:
Q.3 What do butterflies eat? Ans: Q.4 How do butterflies get their food? Ans: Q.5 Use the following words in sentences of your own:	Q.2 Where do we find butterflies?
Ans: Q.4 How do butterflies get their food? Ans: Q.5 Use the following words in sentences of your own:	Ans:
Q.4 How do butterflies get their food? Ans: Q.5 Use the following words in sentences of your own:	Q.3 What do butterflies eat?
Ans:Q.5 Use the following words in sentences of your own:	Ans:
Q.5 Use the following words in sentences of your own:	Q.4 How do butterflies get their food?
Q.5 Use the following words in sentences of your own:	Ans:
	Q.5 Use the following words in sentences of your own:

[P	ag	e-	-2

) Arrange	the different stages of the life cycle of a butterfly in a proper order:
Chrysali	s, caterpillar, egg, adult butterfly.

WINTER HOLIDAY HOMEWORK (2018-2019)

ASS-	T\/	
A.J.J.	T 4	

SUBJECT- MATHEMATICS

A) :	Solve	the f	ollowi	ng:											
1.	Conve	ert the	e follo	wing t	o the	units	indic	ated.							
a)	6 km	=		m.											
b)	76m	13cm	=		cr	n.									
c)	5746	g =			kg		9								
d)	2565	iml = _		ا			_ml								
B) \	Vrite	an ap	propr	riate u	ınit a	fter e	each	numbe	er suc	h tha	t the	meası	ıre m	ake s	ense:
a)	Rahul	l's wei	ght =			85									
b)	A sm	all cup	of te	ea =		20									
c)	The I	ength	of a p	pencil	=	18									
d)	Weig	ht of	your /	Math I	oook =	25	0								
C) F	ind t	he pe	rimet	er of	each	figure	2:								
								1							
				Fig	1										
												Fig	2		
			•			•	•	•	•		•				
•															
•															
•															
•															
ا (D	Add: :	 2km	540m	+ 70	00m										
-, ·			- 19111	,	111										
_															

[Page-2]

E)	Subtract	: 9kg	845g	- 4	łkg	350g				
-										
- F)	Multiply:	5km	648m	by 4	.		 	 	 	
_							 	 	 	
-									 	