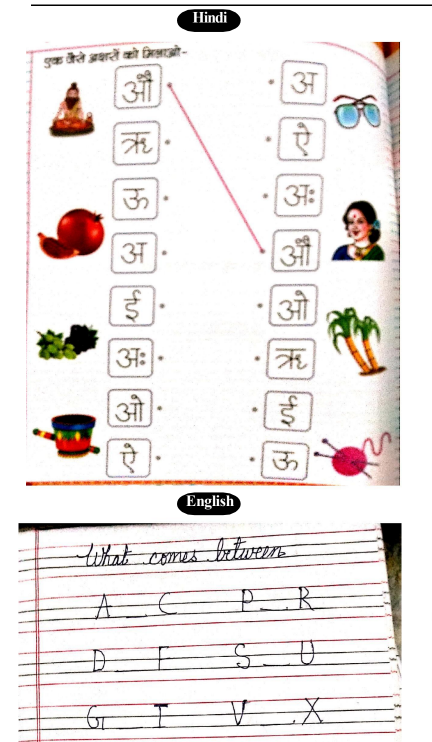


Homework for COVID-19 Holidays (Assignment 3rd)
Class-LKG

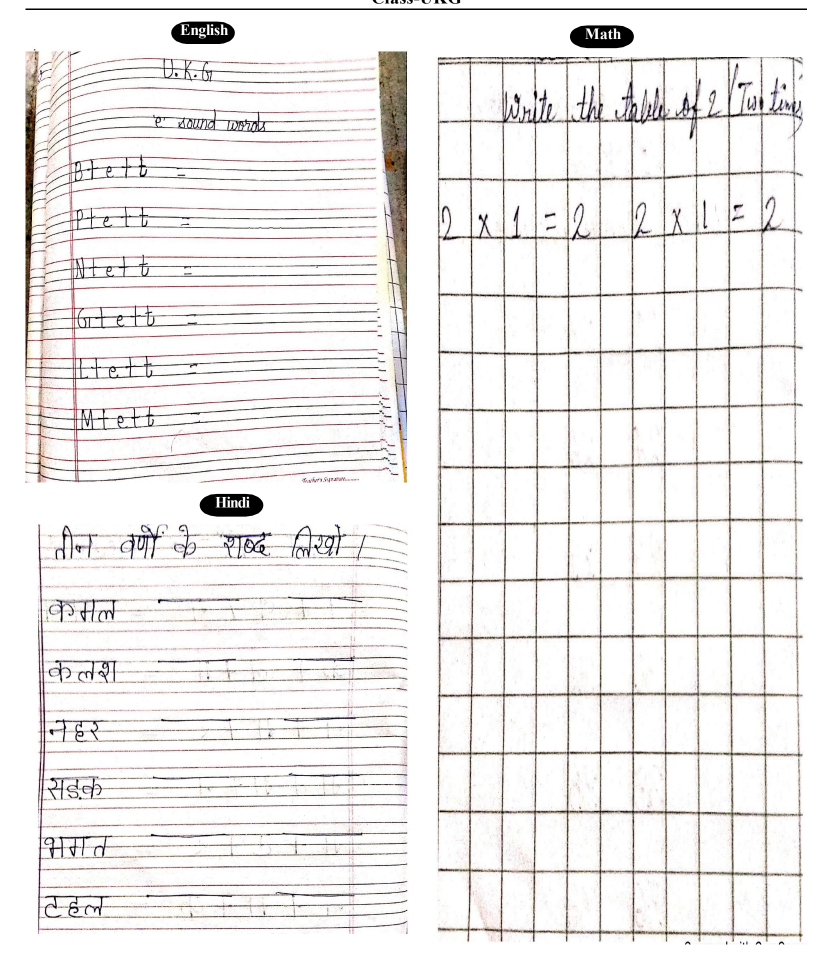


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Math



Homework for COVID-19 Holidays (Assignment 3rd)
Class-UKG





## Homework for COVID-19 Holidays (Assignment 3rd)

## Class-1st

English	Ch- 1( Ria's family)
	Word meaning : 1. Oneday- एकदिन 2.Help-मदद 3. Grandfather- दादाजी
	4.Grand mother- दादीजी 5. Look-देखना 6.again- फिर से
	7. Happy- खुश 8.Found- पाना 9. Scold- डांटना 10. Family- परिवार
English	A.Use A or An:
Grammar	1) eye . 2) bag. 3) mouse. 4) Owl.
	5) duck.6) boat.7) candle. 8) aeroplane Q.1) Write definition of naming words.
	Ans- Nouns are also called naming words.
	Q.2) Write definition of common noun.
	Ans- A General name for a person, an animal, a place or a thing is a common noun.
	Q.3) Write definition of proper noun.
	Ans- A particular name of a person, place, animal or things is a proper noun. It begins with a
Math	capital letter.  1. Fill in the missing numbers before after or between:
Wiadi	a) 14 b) 18 20 c) 11
	d) 1719 e)16
	2. Circle the biggest number:
	a) 8 3 4 12 b) 20 10 13 16 c) 9 19 20 24
	d) 15 6 16 28 e) 17 16 15 23 3.Circle the smallest number:
	a) 9 19 8 25 b) 12 13 14 11 c) 18 17 11 24
	d) 20 10 15 14 e) 10 15 5 9
	4. Learn and write number names: 21 to 30
	5. Learn and write table 2 to 10:
EVS	Answer the following questions:
	Q.1) How many sense organs do we have? Name them
	Ans- We have five sense organs. Eyes, ears, nose,tongue and skin.
	Q.2) Which organ helps us to hear?
	Ans - Our ears help us to hear. Q.3) How can we taste sweet things?
	Ans- Our tongue helps us to taste sweet things.
	The state of the s
Computer	Answer the following questions:
	Q.1) Name any two machines that run on man power. Ans- Bicycle, boat.
	Q.2) Name any two machines that run on electricity.
	Ans- Fan, iron
	Q.3) What is the full form of PC?
	Ans- Personal computer
	*Rewrite the Jumbled words correctly:
	1. OMEUS 2. YKEDB ARO 3. EDSOKTP 4. MPCOUETR
G.K.	Answer the following questions:
	1. Which is the national fruit?2. Which is the national animal?
	3. Which is the national bird? 4. Which is the national flower?
	5. Which is the national game? Note: All homework learn and write in rough note book:
Hindi	इ और ई की मात्रा वाले 10-10) शब्द लिखे। Hindi (Gr)-प्र.१. वर्ण से आप क्या समझते हैं? प्र.२
	वर्णमाला किसे कहते है? प्र.३. वर्ण कितने प्रकार के होते है? नाम लिखिए। (Learn and write in



## Homework for COVID-19 Holidays (Assignment 3rd)

## Class-2nd

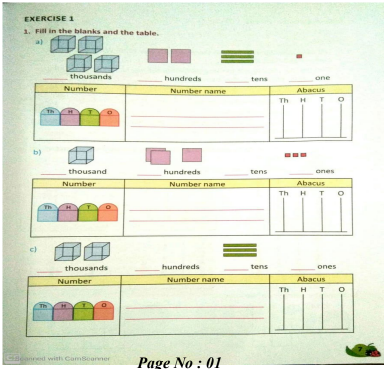
English	A Use is/am/are to complete the sentences:					
Pugusu	A. Use is/am/are to complete the sentences:  1. I Kitty. 2. He older than me.					
	3.We always together. 4. They our parents.					
	5. You a girl.					
	B. Write the plural form of each noun.					
	a. Shelf b. Witch c. Potato d. Watch					
	e. Cherry f. Candy					
	C. Use A,An or The:					
	a cow . b elephant.					
	c TajMahal. d axe.					
	e Redfort. f owl.					
	g mango					
	C.Learn and write opposite words:					
	1.Big – Small 2. Up- Down 3. Near – Far 4.Slow - Fast					
	5. Heavy- Light 6. One-Many 7.In-Out 8. Tall- Short					
Math	1.Arrang the ascending order:					
X. A.	a) 35 ,75,96,83,48 b) 135,112,189,176,143					
	c) 152,126,175,133,124 d) 158,145,136,102,169					
	e) 165,117,125,137,158					
	2. Arrange the descending order:					
	a) 58, 66 96, 44,98 b) 55,88,69,98,46					
	c) 170,188,798,145,132 d) 150,175,163,180,198					
	e) 188,198, 184,170,169					
	3.Do 10 Addition sums: 4.Do 10 Subtraction sums:					
EVS	( My family)					
	Answer the following questions: (Learn and write)					
	1. What do you understand by a joint family?					
	Ans- A big family where parents, grandparents, childrens, uncle, aunt live					
	together is known as					
	joint family					
	2. What is a nuclear family?					
	Ans- A small family where only parents and childrens live together is a nuclear					
	family.					
	3.Draw a family tree and colour it (in rough note book)					
	B. Fill in the blanks:					
	(seven, oldest, cooks, obey, house, help)					
	1. My grand father is the member in my family.					
	2. My mother keeps the clean.					
	3. We should our elders.					
	4. My sister is years old.					
	5. My mother food for us.					
*	6. All membees of the family should each other.					
Computer	Answer the following questions: (Learn and write in rough copy)					
	1. Define computer. How many parts of computer?					
	Ans- Computer is a electronic devic. A computer has four main parts of					
	computer: Monitor,					
	CPU, Keyboard, and Mouse.					
	2. Who is known as the father of computer?					
	Ans- Charles Babbage					
G.K.	Write 5-5 outdoor and indoor games.					
Hindi	इ और ई की मात्रा वाले 10-10 शब्द लिखिए। Hindi(Gr.)- प्र.१. वर्ण से आप क्या					
	समझते हैं? प्र.२. वर्णमाला किसे कहते हैं? प्र.३. वर्ण कितने प्रकार के होते हैं? नाम					
	लिखिए। प्र.४. निम्न संयुक्त व्यंजनों से एक एक शब्द बनाइए-क्ष त्र					

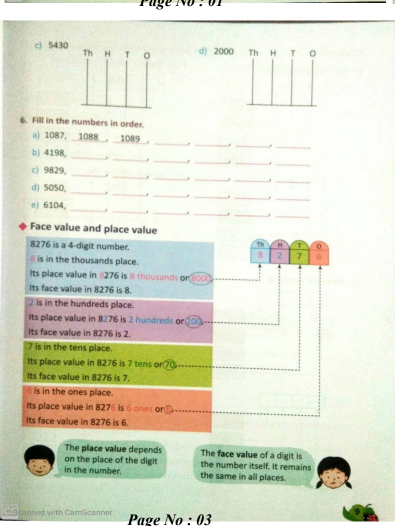


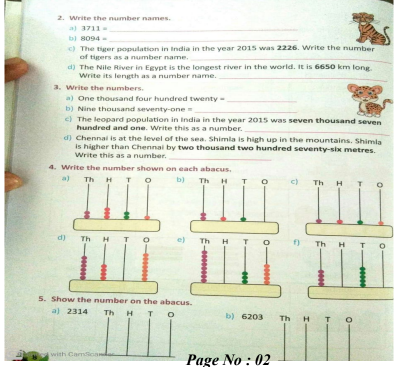
## Homework for COVID-19 Holidays (Assignment 3rd)

Class-3rd

#### Math







#### Science

#### Chapter No: 02: Parts of a Plant

Q.(A) Answer the following questions.

(1) Name the two main parts in which a plant body is divided.

(2) Write the main function of the root.

(3) Write the names of different parts of a plant.

(4) Name the things needed by a plant for photosynthesis.

(5) Write down any one function of a leaf.

(6) Write any stem that we eat as food.

(7) How does a seed grow into a new plant?

## English

### Chapter No 01: Reggie Mouse's Shrinking Clothes

Q.(A) Think and Answer

attractive.

- (1) Reggie started eating healthy and playing outdoor games every day. What do you think happened them? Discuss with your partner.
- (2) Draw the picture of 8 step of hand washing with details.

(3) What are the benefits of proper handwashing?

- (4) Imagine that you have decided to set up a restaurant with your friends. Discuss:
- (a) Which type of food will your restaurant serve?
- (b)) What will you name the restaurant?
- (c) What's going to be on the menu?
- (5) Which type of activities you have done at your home during the lockdown?

#### **SSt Footprints**

Q(1). Think it over1 (HOTS) When you se the Moon at night, it looks bright. However, the Moon does not have its own light. How does it glow? Q(2) Project (On a black chart paper, draw the solar system and name the planets. Make your solar system colourful and



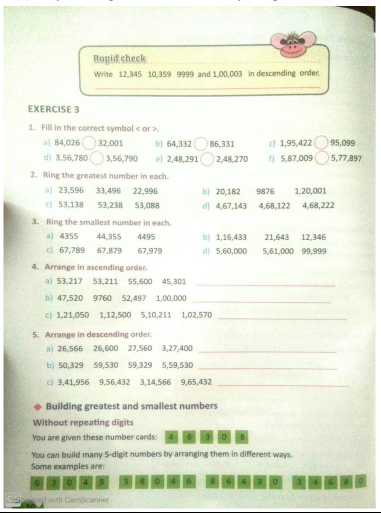
## Homework for COVID-19 Holidays (Assignment 3rd)

Class-4th

#### Science

#### Chapter No 01: Food and Nutrition

- Q(1) Explain the three major types of nutrients. Mention two sources of each.
- Q(2) What functions do vitamins and minerals perform in our body?
- Q(3) What is a balanced diet? What are its benefits?
- Q(4) Mention any five healthy eating habits.
- Q(5) Why is food preservation necessary? Explain the different method of food preservation.



	Think! How w	ill you b	uild the gr	eatest 5-dig	git num	ber from these	digit	ts?	
Sin	nple! Arrange th	e digits	in descend	ding order:	8 6	4 3 0		T bever	
10	w will you build	the sma	llest 5-dig	it number f	rom the	ese digits?			
Arr	range the digits nnot write 0346	in ascen	ding order	. But remer	nher th	e number can	not b	egin with 0. You	
io,	the smallest 5-	digit nur	mber is 3	0 4	6 8				
Ni	ith repeating (	digits							
Όι	are given the	digits 1,	5, 6.						
Иa	ake the greatest	5-digit r	number w	ith these dig	gits; digi	ts may be repe	ated		
Arr	range the digits	in desce						times as necess	ary.
	the number is:								
0	make the small	mak mount		11.11					
bo	smallest digit	est num	ber with ti	hese digits,	arrange	them in ascen	ding	order and repea	t
he	smallest digit	as many	times as r	nese digits, iecessary. Si	o, the n	them in ascen umber is: 11,1!	ding 56	order and repea	t
he	e smallest digit a	as many	times as r	nese digits, necessary. Si	arrange o, the ni	them in ascen umber is: 11,1!	ding 56	order and repea	t
he	e smallest digit a	as many	times as r	iecessary. Si	o, the ni	umber is: 11,1!	56	order and repea	
he	e smallest digit a	as many	smallest i	iecessary. Si	th these	umber is: 11,1!	ot rep		
he	ERCISE 4  Build the great	as many	smallest i	necessary. So	th these	umber is: 11,1:	ot rep	peating the digit	
he	ERCISE 4 Build the great	as many	smallest i	necessary. So numbers wi r of digits	th these	umber is: 11,1:	ot rep	peating the digit	
he	Build the great Digits a) 4, 3, 1, 7	test and	smallest i	numbers wir of digits	th these	umber is: 11,1:	ot rep	peating the digit	
he	ERCISE 4 Build the great Digits a) 4, 3, 1, 7 b) 5, 3, 2, 1, 4	test and	smallest i	numbers wi r of digits 4	th these	umber is: 11,1:	ot rep	peating the digit	
EX	ERCISE 4  Build the great  Digits a) 4, 3, 1, 7 b) 5, 3, 2, 1, 4 c) 3, 0, 6, 1, 8 d) 0, 2, 7, 5, 6	test and	smallest i	numbers wi r of digits 4 5 6	th these	umber is: 11,1! e digits, withoutest number	of Sr	peating the digit:	5.
he X	ERCISE 4  Build the great  Digits a) 4, 3, 1, 7 b) 5, 3, 2, 1, 4 c) 3, 0, 6, 1, 8 d) 0, 2, 7, 5, 6  Build the great	test and , 7 , 9 est and Greate	smallest i Numbe	numbers wi r of digits 4 5 6 6 6 mumbers wi	th these	e digits, withoutest number  e digits, by reg  Greatest 6-di	Sr Sr	peating the digits as requi	5.
he X	ERCISE 4  Build the great  Digits  a) 4, 3, 1, 7  b) 5, 3, 2, 1, 4  c) 3, 0, 6, 1, 8  d) 0, 2, 7, 5, 6  Build the great	test and	smallest i Numbe	numbers wi r of digits 4 5 6 6	th these	e digits, withoutest number	Sr Sr	peating the digit mallest number	5.
he X	ERCISE 4  Build the great  Digits a) 4, 3, 1, 7 b) 5, 3, 2, 1, 4 c) 3, 0, 6, 1, 8 d) 0, 2, 7, 5, 6  Build the great  Digits a) 3, 1, 7	test and , 7 , 9 est and Greate	smallest i Numbe	numbers wi r of digits 4 5 6 6 6 mumbers wi	th these	e digits, withoutest number  e digits, by reg  Greatest 6-di	Sr Sr	peating the digits as requi	5.
EX L.	ERCISE 4  Build the great  Digits  a) 4, 3, 1, 7  b) 5, 3, 2, 1, 4  c) 3, 0, 6, 1, 8  d) 0, 2, 7, 5, 6  Build the great	test and , 7 , 9 est and Greate	smallest i Numbe	numbers wi r of digits 4 5 6 6 6 mumbers wi	th these	e digits, withoutest number  e digits, by reg  Greatest 6-di	Sr Sr	peating the digits as requi	5.

## S.St **Foot prints**

#### Chapter No 02: Mountains and Plateaus in Indian

- Q.(1) Write a Short not on the Middle Himalays (Himachal) and the outer Himalayas, Greater Himalayas.
- Q.(2) Write a Short not on the Central Highland and The Deccan Plateau.
- Q.(3) Answer the following questions.
- (1): Name two Himalayan rivers that originate in the Greater HImalayas.
- (2) Name the highest mountain peak of the world.
- (3) Name the state where Ganesh Chaturthi is an important festival.
- (4) Name the state where Buddhist festivals are popular.
- (5) How is the Peninsular Plateau important to us?

## English **Ferry**

#### Chapter No : 2 Good Neighbours

- Q.(A) Answer these questions. (1) Who were Jack and Naoko?
- (2) What did both the mothers want their children to do before going outside to play? Why?
- (3) Jack and Naoko's mothers both made the same promise to their children.
- (4) Who didn't mind being out in the cold, Jack or Naoko? Hów do you know?
- (5) By When was Jack supposed to complete his snow man?
- (6) What were the differences between Jack's snow man and Naoko's ?

For Handwriting imporvment doing 06 page writing practice of Hindi and English language.



## Homework for COVID-19 Holidays (Assignment 3rd)

#### Class-5th

#### Science

#### Chapter No 01: The worlds of the plants and animals

#### Q.(F) Answer the following questions in detail.

- (1) Explain the structure of seed with the help of a diagram.
- (2) How does the germination of seed take place? Draw a diagram in support of your answer.
- (3) Explain the steps of agriculture in detail.
- (4) What modifications do seeds have for dispersal by means of-
- (i) Wind
- (ii) Water
- (iii) Animals
- (5) Write a short note on the two main farming seasons in India.

#### SSt (Footprints)

#### Chapter No 01: The Earth's Surface

- Q.(1) Write a short note on the earth.
- Q.(2) Make a short note on the Indian Occean.
- Q.(3) Think if Over! (HOTS)

What if Pangaea had not broken into different parts? Imagine the situation and write a story on how different our life would have been.

Q.(4) Make a short note on Asian Continents.

#### **English Ferry**

#### Chapter No 01: Why Evergreen Trees Never Lose Their Leaves

- Q.(1) Think and Answer.
- (1) According to the story, the unkind trees 'talked amongst themselves.' They had their reasons for not letting the little birds stay. Do you think the reasons were fair enough?
- (2) What lessons does the story teach us?



Values and Life skills

Imagine that Ankita is a new student in your class. This is her first day.

- Q.(1) How do you think she feels on her first day at school?
- Q.(2) What could you do to help her settle in?

#### Math

#### **EXERCISE 2**

- 1. Write the number names and expanded forms.
  - a) 8,76,89,129
- b) 6,74,20,098
- c) 5,20,52,060
- 2. Write the number and the expanded form.
  - a) Six crore fifty-five lakh sixty thousand eight hundred eight
  - b) One crore one lakh one hundred one
  - c) Five crore thirty lakh fifty-five thousand ninety-nine
- 3. Which is the greatest 8-digit number? Show it on a place value chart.

#### Comparing numbers

You have learnt to compare 6-digit numbers in Class 4. The same method is used to compare bigger numbers.



Arrange in descending order.

6,87,90,234 6.87,09,234 a) 6,78,09,234

b) 1,32,48,131

1.32,58,214 2.32,45,234

6,78,90,234



6. Make the smallest and greatest 7-digit numbers, without repeating digits.

a) 3, 4, 9, 1, 2, 5, 6

b) 5, 6, 7, 0, 4, 3, 2

7. Make the smallest and greatest 8-digit numbers, by repeating digits as required.

a) 1, 9, 4, 5, 6, 7

b) 3, 0, 8, 5, 6, 4, 2

#### International place-value system

Most countries of the world follow a place-value system that is slightly different from the Indian place-value system. It is called the international place-value system.



The numbers up to 5-digits are read in the same way in both systems. The difference starts from 6-digit numbers.

Look at the table. Notice the difference in the periods (the places where commas are put to separate the periods) and in the names of places.

Number	No. of digits	Indian system	International system
10000	5	10,000 – ten thousand	10,000 – ten thousand
100000	6	1,00,000 – one lakh	100,000 – one hundred thousand
1000000	7	10,00,000 – ten lakh	1,000,000 - one million
10000000	8	1,00,00,000 – one crore	10,000,000 - ten million

The Indian system uses lakhs and crores. The international system uses millions:

1 million = 10 lakh, 10 million = 1 crore

in the Indian system, the ones period has 3 places; the thousands, lakhs and trores periods have 2 places each.

n the international system the ones, the thousands and millions periods all have 3 places. The place-value chart in the international system for numbers up to 8 digits is

	Mil	lions		Thousands		8,10		
	Ten		Hundred				Ones	
	millions	Millions	thousands	Ten thousands	Thousands	Hundreds	Tens	Ones
	5	6	3					
1	Scanned w	ith CamSca	anner		0	5	2	9

	nal system: 34,59	0,234 hundred ninety	two	thirty-fou
Indian syst	em: 3,45,90,234 forty-five	ninety	two	thirty-four
Example 1: W	rite 34590234 in	figures and words in	the two systems.	
It is rea	ad as: Five crore	sixty-three lakh ten	thousand five hundre	d twenty-nine
- Indian S	ystem, it is writte	n as: 5,63,	10,529	
			ousand five hundred t	wenty-nine
It is written as:		30,310,		

#### **FXERCISE 4**

- Write these numbers in figures and words in the Indian and international systems.

- b) 2397010 c) 32954602
- d) 60032051
- 2. Census (counting of population) in India was done in 2011. The populations of some states of India in 2011 were as follows. Write the population numbers in words.
  - a) West Bengal: 91,276,115
  - b) Karnataka: 61,095,297
  - c) Himachal Pradesh: 6,864,602
  - d) Delhi: 1,67,87,941
- 3. Write the following 2011 census state populations in figures.
  - a) Punjab: Twenty-seven million seven hundred forty-three thousand three hundred thirty-eight
  - b) Goa: One million four hundred fifty-eight thousand five hundred forty-five
  - c) Kerala: Thirty-three million four hundred six thousand sixty-one
  - d) Meghalaya: Twenty-nine lakh sixty-six thousand eight hundred eighty-nine
- Give the place value of the digit in red, in both the Indian and the international systems.

a) 321650 b) 2389435 c) 70453271 d) 56409274

2,12,34,020

99,99,999

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. The number with more digits is always greater.

Example 1: 2,12,34,020 > 99,99,999

(8-digit number) > (7-digit number)

. If the number of digits is the same, compare the leftmost digits first. If these are the same, compare the next digits on the right. Continue until you find two digits that are different.

Example 2: Compare 2,34,61,424 and 2,34,90,326

Both are 8-digit numbers.

Starting from the left, the first 3 digits are the same.

2,34,61,424

Compare the fourth digit: 6 < 9

Therefore, 2,34,61,424 < 2,34,90,326

2,34,90,326

Before and after

You can get the number just before a large number by subtracting 1 from it.

The number before 3,45,666 is 3,45,666 - 1 = 3,45,665

The number just before another The number before 48,90,300 is 48,90,300 - 1 = 48,90.299number is called its predecessor.

You can get the number just after a large number by adding 1 to it.

The number after 2,66,367 is 2,66,367 + 1 = 2,66,368

The number after 65,90,199 is 65,90,199 + 1 = 65,90,200

The number just after another number is called its successor.

























































































## Homework for COVID-19 Holidays (Assignment 3rd)

#### Class-6th

### English

Chapter Poem: Daffodils

#### Q.(A) Read the sentences and answer the questions that follow.

- Continuous as the stars that shine And twinkle on the milky way, They stretched in never-ending line.
- (a) What is being compared to the stars?
- (b) Why does the poet say that' they' are twinkling like the stars?
- (c) What does the poet mean when he says 'they stretched in neverending line?

## Q.(B) A poet could not but be gay,

In such a jocund company,

I gazed and gazed but little thought

What wealth the show to me had brought.

- (a) Whose 'jocund company' is the poet referring to?
- (b) What is the 'show'?
- (c) What does the poet mean when he uses the world 'wealth'?

#### Q.(C) Answer the questions.

- (1) What and where did the poet see 'all at once'?
- (2) Which line in the poem tells us that what the poet saw were present in great numbers?
- (3) What did the waves do?
- (4) Mention three things which the flowers did.
- (5) What happen when the poet is in a 'vacant' or 'pensive mood'

#### -: Book Link:-

https://drive.google.com/a/springer.com/file/d/ 1xW9ltI5AuhalV6d1-MSHj1D3N82gf9X2/ view?usp=sharing

For Handwriting imporvment doing 06 page writing practice of Hindi and English language.

#### Math

## **EXERCISE 1A** 1. Write the numeral for each of the following numbers:

- (i) Nine thousand eighteen
- (ii) Fifty-four thousand seventy-three
- (iii) Three lakh two thousand five hundred six
- (iv) Twenty lakh ten thousand eight
- (v) Six crore five lakh fifty-seven
- (vi) Two crore two lakh two thousand two hundred two
- (vii) Twelve crore twelve lakh twelve thousand twelve
- (viii) Fifteen crore fifty lakh twenty thousand sixty-eight
- 2. Write each of the following numbers in words:

(i) 63.005

(ii) 7,07,075

(iii) 34,20,019

(iv) 3,05,09,012

(v) 5.10.03.604

(vi) 6,18,05,008

(vii) 19,09,09,900

(viii) 6.15.30,807

(ix) 6,60,60,060

3. Write each of the following numbers in expanded form:

(i) 15,768

(ii) 3.08.927

(iii) 24,05,609

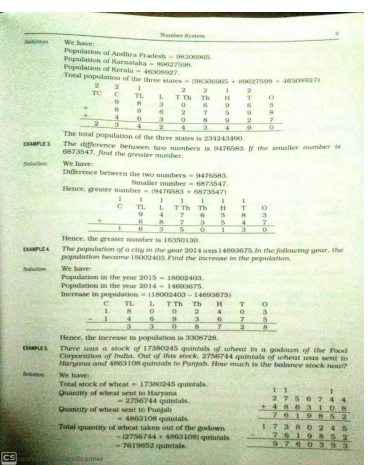
(iv) 5,36,18,493

(v) 6,06,06,006

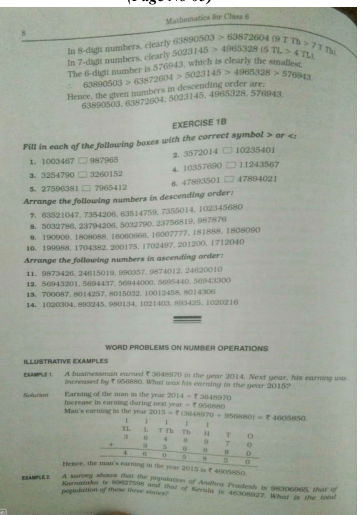
(vi) 9,10,10,510

(Page No 01)

	Number System	11
EXAMPLE 11.	For making 16 shirts, 44 metres of cloth is needed. How neach shirt?	nuch cloth is required for
Solution	We have: Cloth required for 16 shirts = $44 \text{ m}$ . Cloth required for each shirt = $(44 \text{ m}) + 16$ = $2 \text{ m} 75 \text{ cm}$ .	$ \begin{array}{r} 2 \text{ m} \\ 16)44 \text{ m} \\ -32 \\ \hline 12 \text{ m} \\ \times 100 \end{array} $
	Hence, the cloth required for each shirt	16)1200 cm (75 cm
	= 2 m 75 cm.	80 -80 ×
EXAMPLE 12.	A car covers 1002 km in 16 hours. At what speed per ha	our does the car move?
Solution	Distance covered in 16 hours = $1002 \text{ km}$ . Distance covered in 1 hour = $(1002 \text{ km}) \div 16$ = $62 \text{ km} 625 \text{ m}$ . Hence, the speed of the car is $62 \text{ km} 625 \text{ m}$ per hour.	$ \begin{array}{r} 16 \) 1002 \ \text{km} \ (62 \ \text{km}) \\ -96 \ \hline 42 \ \\ -32 \ \hline 10 \ \text{km} \\ \times 1000 \ \\ 16 \) 10000 \ \text{m} \ (625 \ \text{n}) \end{array} $
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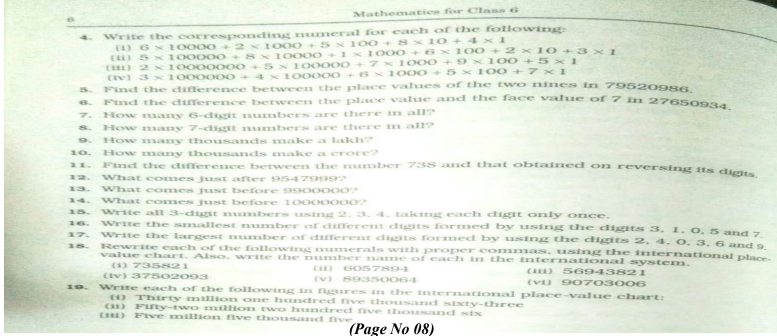


#### (Page No 03)



	Mathematics	045 - 76198521
	Mathematics  Mathematics  [17380]  Balance stock of wheat in the godown = 976039	245 - 7013002) quintals
10	= 976039	3 quintais.
	Balance stock of wheat in the \$\sim \text{976039} = 976039  The cost of a steel almirah is ₹ 22875. What is	the cost of 465 such almi
	irgh is ₹ 22875. W	
	and of a steel almua.	2 2
EXAMPLE 6	The cost of a see.  Cost of 1 almirah = $\stackrel{?}{\sim} 22875 \times 465$ )	1 1 4
Solution	Cost of 1 almiran	1 3 7 2
Sound	Cost of 1 almirah = ₹ 22875 × 465) Cost of 465 almirahs = ₹ (22875 × 465) = ₹ 10636875.	9 1 5 0 0
		106368
	Hence, the cost of 465 and	any screins can be no
	nenes one carton. How	many servers out or put
	Hence, the cost of 465 almii and 6895 screws can be packed in one carton. How	
EXAMPLE 7	1685 such cartons?	6 8
		× 1 6
Solution	We have: Number of screws in 1 carton	3 4 4 5 5 1 6
		5 5 1 6 4 1 3 7 0
	Number of screws in 1685 cartons	6 8 9 5 ×
	Number of screws in = (6895 × 1685)	1 1 6 1 8 0
	= 11618075.	12075
	= 11618075.  Hence, the number of screws in 1685 cartons is 116	18075.
	Hence, the number of screws in 1685 cartons is 110.  The mass of each gas cylinder is 16 kg 250 g. What	it is the total mass of 18
EXAMPLE 8	The mass of each gas cylinder	(+4)
	cylinders?	kg g
Solution	Mass of 1 cylinder = 16 kg 250 g. Mass of 18 cylinders = (16 kg 250 g) × 18	16 25
	Mass of 18 cylinders = (16 kg 200 g) = 292 kg 500 g.	× 1
	Hence, the total mass of 18 cylinders is 292 kg 500 g.	292 50
	The piece of cloth required for a shirt is 2 m 85 cm	m. How much cloth will
EXAMPLE 9.	required for 16 such shirts?	
		(+13)
Solution	We have: Cloth required for 1 shirt = 2 m 85 cm.	т сп
	Cloth required for 16 shirts = (2 m 85 cm) × 16	2 85
	= 45 m 60 cm.	× 16
	Hence, the cloth required for 16 shirts = 45 m 60 cm.	45 60
EXAMPLE 10.	The cost of 16 flats constructed by UP Awas and Vika	
EXAMPLE 10.	What is the cost of each flat?	
	We have:	16) 24809520 (1550595
Solution	Total cost of 16 flats = ₹ 24809520.	-16 88
Solution		-80
Solution	Cost of each flat = (₹ 24809520) + 16	80
Solution	= ₹ 1550595.	~ 80
Solution		-80 95
Solution	= ₹ 1550595.	95 - 80
Solution	= ₹ 1550595.	95 -80 152
Solution	= ₹ 1550595.	95 - 80

					Number System				7
				The state of the s	-	-			
EXAMPLE 1	Which	is areas		SOL	Or 9897686?	ES			
Solution	Here	uno hamma	er: 240	76813	or 9897686?				
	Clearly	v. 24576	to com	pare 24	576813 and 9 of 8 digits whil	897686.	totas 7 die	dis	
	40.0 17.11	ow man	a numb	er with	more digits is	e 9897686 co	ontains / tig		
	. 24	1576813	> 989	7686.	more digits is	greater.			
EXAMPLE 2.	Which	is great	er: 968	50374	or 96721895?				
Solution					bers in a plac		as shown b	elow.	
	Crore	The Parks of the P	-		-			Tens	Ones
	9	6		8	Ten thousand	Thousands	7 minureus	7	4
	9	6		7	2	1	8	9	5
	-				ve 8 digits.	1			
	At the	crores p	lace bo	th have	the same digi	t. namely, 9.			
	At the	ten lakhs	s place	both ha	ave the same d	igit, namely,	6.		
	But, at	the lakh	s place	the fir	st number ha	s 8 while the	second has	7.	
	Clearly	, 8 > 7.							
	96	850374	> 9672	21895.					
EXAMPLE 3.	Arrang	e the fol	lowing	numbe	ers in ascendi	ng order:			
EXAMPLE 3.	37	63214.1	83402	17, 984	671, 3790423,	18431056			
	37	63214.1	83402 the give	17, 984en numl	671, 3790423, bers in a place	18431056 -value chart.	as shown b	elow.	
	Let us	63214.1	83402 the give	17, 984en numl	671, 3790423, bers in a place	18431056 -value chart.	Hundreds	Tens	Ones
	Let us	63214, 1 arrange	83402 the give	17, 984en numl	671, 3790423, bers in a place Ten thousands 6	-value chart. Thousands	Hundreds 2	Tens 1	4
	Let us	63214, 1 arrange	83402 the give	n numl	671, 3790423, bers in a place Ten thousands 6 4	-value chart. Thousands	Hundreds 2 2	Tens	Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, w
	Let us a	63214, 1 arrange s Ten la 3 8	83402 the give	akhs 7 3 9	671, 3790423, bers in a place Ten thousands 6 4 8	-value chart. Thousands 3 0 4	Hundreds 2	Tens 1	4 7
	Crores	63214, 1 arrange s Ten la 3 8	83402 the give	20 17, 9846 20 n numl 20 17 28 29 29 29 29 29 29 29 29 29 29 29 29 29	671, 3790423, bers in a place Ten thousands 6 4 8	-value chart. Thousands	Hundreds 2 2 6	1 1 7	4 7 1
	Crores	63214, 1 arrange s Ten la 3 8	the give	akhs 7 3 9 7 4	671, 3790423, bers in a place Ten thousands 6 4 8 9	18431056 e-value chart. Thousands 3 0 4 0	2 2 6 4 0	1 1 7 2 5	4 7 1 3 6
	Crores  1 Out of t	63214.1 arrange s Ten la 3 8 4 3 8 he given	s3402 the give khs L	akhs 7 3 9 7 4	671, 3790423, bers in a place Ten thousands 6 4 8	18431056 e-value chart. Thousands 3 0 4 0	2 2 6 4 0	1 1 7 2 5	4 7 1 3 6
	Crores  1  Out of tare are death.	63214, 1 arrange  8 Ten la 3 8 3 8 he given	he give	17, 9840 en numb akhs 7 7 3 9 7 4 ers one	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 is a 6-digit nu	-value chart. Thousands 3 0 4 0 1 mber, two ar	2 2 6 4 0	1 1 7 2 5	4 7 1 3 6
	Crores  1  Out of tare 8-digit r	arrange s Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	he give	217, 984e en number num	671, 3790423, bers in a place Ten thousands 6 4 8 9 3 is a 6-digit nu	18431056 -value chart. Thousands 3 0 4 0 1 mber, two ar	2 2 6 4 0	1 1 7 2 5	4 7 1 3 6
	Crores  1 Out of t are 8-digit r In 7-digit r	63214.1 arrange  Ten la  3  8  3  8  he given number bit number bi	numbers. s 9846	217, 9840 22 21 22 22 22 22 22 22 22 22 22 22 22 2	671, 3790423, bers in a place Pen thousands 6 4 8 9 3 3 is a 6-digit nu 263214 < 379 3340217 < 18	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056.	2 2 6 4 0	1 1 7 2 5	4 7 1 3 6
	Crores  1 Out of t are 8-dig tr In 7-dig In 8-dig In 8-dig	arrange is Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	he give khs L numbe bers. s 9846 ers we	17, 9840 en numb akhs 7 3 9 7 4 4 ers one	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 1s a 6-digit nu 763214 < 379 3340217 < 18	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056.	Hundreds 2 2 6 4 0 e 7-digit nur	1 1 7 2 5	4 7 1 3 6
	Crores  1  Out of t are 8-digit r In 7-dig In 8-dig Hence. 1  984	arrange  Ten la  3  8  He given ngit numbu number li numbe he given 671 < 3	numbers server numbers we number numbers we number numbers we number num	17, 984den numbakhs 7 3 9 7 4 errs one 171. have 18 ers in a 4 < 379	671, 3790423, bers in a place for thousands 6 4 8 9 3 is a 6-digit nu 763214 < 379 3340217 < 18 secending orde 90423 < 1834	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are:	Hundreds 2 2 6 4 0 e 7-digit nur	1 1 7 2 5	4 7 1 3 6
Solution	Let us: Crores  1 Out of t are 8-di 6-digit In 7-dig In 8-dig Hence, 1 984	s Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	numbers. s 9846 ers we number 76321	17, 9844 en numl akhs 7 3 9 7 4 errs one 171. have 18 errs in a 4 < 379	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 3 lis a 6-digit nu 763214 < 379 3340217 < 18 secending order 18 18 2 18 2 18 2 18 2 18 2 18 2 18 2	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 0217 < 184	Hundreds 2 2 6 4 0 e 7-digit nur	1 1 7 2 5	4 7 1 3 6
Solution	Let us: Crores  1 Out of t are 8-di 6-digit in 7-dig in 8-dig Hence, 1 984 Arrange 6386	arrange s Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	numbers seems we number to seem we number to seem to seems we number to seem t	17, 9840 n numbers akhs 7 3 9 7 4 ers one 171. have 37 have 18 ers in a 4 < 379 numbers 3, 6389	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 1s a 6-digit nu 763214 < 379 3340217 < 18 secending order of the fent of	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 10217 < 184 tng order: 5, 576943	Hundreds 2 2 6 4 0 e 7-digit nur	1 1 7 2 5	4 7 1 3 6
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Solution	Let us a  Crores  1  Out of t are 8-di 6-digit r In 7-dig Hence, t 984  Arrange 6387  Let us ar	arrange s Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	numbers. Is 9846 ers we number	17, 9846 n numbers one 17, 3 9 7 4 275 one 171. have 37 have 18 ers in a 4 < 379 numbers, 6389 n numbers	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 its a 6-digit nu 763214 < 379 3340217 < 118 secending ord 90423 < 1834 rs in descende 0503, 502314 eers in a place	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 10217 < 184 tng order: 5, 576943	Hundreds 2 2 6 4 0 e 7-digit nur	1 1 7 2 5	4 7 1 3 6
Solution	1 Out of t are 8-di 6-digit r In 7-dig In 8-dig Hence. 1 6387 Let us at Ten	arrange s Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	number services and services are given the giv	17, 9846 n numl akhs   7 3 9 7 4 ers one 171. have 37 have 18 ers in a 4 < 379 number 3, 6389 n numb Lakhs	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 its a 6-digit nu 763214 < 379 3340217 < 118 secending ord 90423 < 1834 rs in descende 0503, 502314 eers in a place	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 10217 < 184 ting order: 5, 576943 -value chart.	Hundreds 2 2 6 4 0 0 r-digit num 31056.	Tens  1  1  7  2  5  mbers	4 7 1 3 6 and two
Solution	Let us a  Crores  1  Out of t are 8-di 6-digit r In 7-dig Hence, t 984  Arrange 6387  Let us ar	63214.1 arrange is Ten la 3 8 8 3 8 he given igit numbumber it numbethe given 671 < 3 the following	numbers. Is 9846 ers we number	17, 9846 n numl akhs   7 3 9 7 4 ers one 171. have 37 have 18 ers in a 4 < 379 number 3, 6389 n numb Lakhs	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 1s a 6-digit nu 763214 < 379 3340217 < 18 secending ord 90423 < 1834 res in descending ord 90503, 502314 errs in a place 5 Ten	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 10217 < 184 ting order: 5, 576943 value chart. Thousands 2	Hundreds  2  2  6  4  0  e 7-digit num  31056.	Tens 1 1 7 2 5 mbers:	4 7 1 3 6 and two
Solution	1 Out of t are 8-di 6-digit r In 7-dig In 8-dig Hence. 1 6387 Let us at Ten	arrange s Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	number bers. s 9846 ers we ers we number 6321-builing 1965321-builing 1965321-	17, 9846 n numl akhs   7 3 9 7 4 ers one 171. have 18 hers in a 4 < 379 number 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	671, 3790423, bers in a place Ren thousands 6 4 8 9 3 1s a 6-digit nu 763214 < 379 3340217 < 18 seending orde 30423 < 1834 ers in descending orde 305, 502314 ers in a place 1 thousands 7 6	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 10217 < 184 tag order: 5, 576943 -value chart. Thousands 2 5	Hundreds  2  2  6  4  0  e 7-digit num  31056.	Tens 1 7 2 5 mbers 0 2	4 7 1 3 6 and two
Solution	1 Out of t are 8-di 6-digit r In 7-dig In 8-dig Hence. 1 6387 Let us at Ten	63214.1 arrange is Ten la 3 8 8 3 8 he given igit numbumber it numbethe given 671 < 3 the following	he giver lakhs 3	17, 9846 n numl akhs   7 3 9 7 4 ers one 671. have 18 ers in a 4 < 375 have 18 18 18 18 18 18 18 18 18 18 18 18 18 1	671, 3790423, bers in a place Fen thousands 6 4 8 9 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	18431056 -value chart. Thousands 3 0 4 0 1 1 mber. two ar 0423. 431056. er are: 10217 < 184 ting order: 5, 576943 -value chart. Thousands	Hundreds 2 2 6 4 0 7-digit num 31056.	Tens 1 7 2 5 mbers 0 2 0	4 7 1 3 6 and two 4 8 3
EXAMPLE 3.  Solution  XAMPLE 4.	1 Out of t are 8-di 6-digit r In 7-dig In 8-dig Hence. 1 6387 Let us at Ten	63214.1 arrange la arrange la se Ten la 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	numbe give he give he give he give re numbe give re giver re re numbe giver re re numbe giver re re numbe giver re giver re giver re re numbe giver re re numbe giver re re numbe giver re re numbe giver re r	17, 9846 en numl akhs   7 3 9 7 4 4 errs one 171. 44 < 379 have 18 have 38 hav	671, 3790423, bers in a place Ren thousands 6 4 8 9 3 1s a 6-digit nu 763214 < 379 3340217 < 18 seending orde 30423 < 1834 ers in descending orde 305, 502314 ers in a place 1 thousands 7 6	18431056 -value chart. Thousands 3 0 4 0 1 mber. two ar 0423. 431056. er are: 10217 < 184 tag order: 5, 576943 -value chart. Thousands 2 5	Hundreds  2  2  6  4  0  e 7-digit num  31056.	Tens 1 7 2 5 mbers 0 2	4 7 1 3 6 and two



#### SSt (Footprints)

#### Chapter No:01 When, Where and How

#### Q.(A) Answer the following question in detail.

- (1) Why do we study the past? Who studies the past?
- (2) What do you know about the dates that we use in history. Explain with help of a time line.
- (3) How do scholars study the past?
- (4) What are archaeological sources? How do they help us in studying the past?
- (5) How does the geographical location of a place influence its history?

## **English**

#### Chapter No:01 Sources of Food

#### Q.(A) Answer the following question in detail.

- (1) Write the name of some decomposers.
- (2) Which roots and stems we eat as food?
- (3) Name the animals that give us milk, meat and eggs.
- (4) How the animals are grouped on the basis of food they eat.
- (5) Write the ingredients of following food dishes.
- (a) Rajma (b) Rice (c) Mixed vegetable (d) Egg Curry (d) Palak - paneer.

# OIL TITY AMEN

## SKYWINGS INTERNATIONAL SCHOOL

## Homework for COVID-19 Holidays (Assignment 3rd)

Class-7th

#### **English**

Chapter No 01: After Twenty Years

#### Q.(A) Answer these questions in 30-40 words each.

- (1) Describe the polieman on the beat.
- (2) Why did the man speak up quickly when the policeman approached him?
- (3) Describe the watch that 'Silky' Bob was wearing. What does this tell us about him?

#### Q.(B) Answer these questions in 80-100 words each.

(1) Why do you think Jimmy Wells continued to talk to 'Silky' Bob?

#### Science

Chapter No 01: Nutrition in Plants.

#### Q.(A) Answer in brief.

- (1) Which plants are insectivorous?
- (2) Write the equation of photosynthesis.

#### Q.(B) Answer in detail.

- (1) Explain the process of photosynthesis and conditions required for it.
- (2) Describe the different types of heterotrophic plants.
- (3) How the pitcher plants catches insects?
- (4) What are lichens? Why they are called natural indictors of air pollution?
- (5) How the parasitic plants are different from saprophytes?

#### Math

Chapter No 01: Intigers

Q.(A) Solve the example of exercise 1(B) and solve the question No 09 to 16 of Exercise 1(A).

#### S.St (Footprint)

Chapter No 01: When, Where and How

- Q.(A) Answer the following questions in brief.
- (1) What are the court chronicles? Give examples.
- (2) What were the major historical developments during the medieval period?
- Q.(B) Answer the following questions in detail.
- (1) In What ways has the meaning of the term 'Hindustan' changes over the centuries?
- (2) How are the sources of medieval Indian history classified? Write in detail.
- (3) Write a note on literary sources of the medieval period.
- (4) Explain any three political development the took place in India during the medieval period.

# SWIS SWIS

## SKYWINGS INTERNATIONAL SCHOOL

## Homework for COVID-19 Holidays (Assignment 3rd)

Class-8th

#### Science

## Chapter No: Crop Production and Management

#### Q.(A) Answer in detail

- (1) Explain the term crop and classify it into different categories.
- (2) What is ploughing and its benefits?
- (3) List out any four differences between manure and fertilizer.
- (4) Write a short on traditional and modern system of irrigation.
- (5) Answer the followings:
- (1) What is weeding?
- (2) Which weeds grow with crops
- (3) How the weeds removed from the field
- (6) Collect the pictures of different agricultural implements. Paste them on a scrap book. Write their brief applications below each of them.
- (7) Collect seeds of different kinds, lables them and make a seeds herbarium.
- (8) Draw nitrogen cycle on a chart paper.

#### SSt (Foortprints)

#### Chapter No 02: From Trade to Territory

#### Answer the following questions in detail

- (1) Describe the struggle between the British and the French for gaining supremacy in India.
- (2) Which factors helped the British conquer Bengal?
- (3) How did the Subsidiary Alliance help the British but hinder the Indian rulers?
- (4) What was the Doctrine of Lapse? Explain its impact.
- (5) Give the main features of the civil administration and judicial system developed by the British for their Indian terroitories.

## English

### Chapter No 03: Little Nino and My Secret Beard

- Q.(A) Answer the following questions.
- (1) List Nino's methods to save water.
- (2) How do you think DJ felt when Nino described his essay to him? Justify your answer.
- (3) Water scarcity is a problem which many people are not aware of. What do you think accounts for this ignorance? **Va**lues and LIfe skills

The Earth has limited amounts of natural resources which are fast disappearing due to the increasing demands of humans. In groups. discuss:

- (1) How is modern living affecting the Earth's resources?
- (2) What step can you take to lessen the demands on our natural resources?

Math

Solve the exercise 1(B) and Solve the example of exercise 1(C)

Note: Do 7 pages of handwriting practice of both languages Hindi and English.



Homework for COVID-19 Holidays (Assignment 3rd)

#### Class-9th

## English (Beehive)

#### Chapter No 01: The fun they had

Q.(A) Answer the following with reference to the story.

- (1). "I wouldn't throw it away."
- (i) Who says these words?
- (ii) What does 'it' refer to?
- (iii) What is it being compared with by the speaker?
- (2) "Sure they had a teacher. but it wasn't a regular teacher. It was a man."

- (i) Who does 'they' refer to?
  (ii) What does 'regular' mean here?
  (iii) What is it constrasted with?
  (3) Answer the each of these questions in a short paragraph (about 30 words).
- (1) What kind of teachers did margie and Tommy have?
- (2) Why did Margie's mother send for the Country Inspector? (3) What did he do?
- (4) Why was Margie doing in geography? What did the Country Inspector do to help her?
- (5) What had once happened to Tommy's teacher?

#### Math

Solve the example no 09 and 10 and exercise 1.3.

#### Science

#### Chapter No: 01 Matter in our Surrounding

- O.(1) What is the physical state of water at -
- (a)  $25^{\circ}$ C
- (b)  $0^{\circ}$ C
- (c)  $100^{\circ}$ C
- Q.(2) Give two reasons to justify -
- (a) Water at room temperature is a liquid.
- (b) an iron almirah is a solid at room temperature.
- Q.(3) Why is ice at 273 K more effective in cooling than water at the same temperature?
- Q.(4) What produces more severe burns, boiling water or stream?
- Q.(5) Write a short note on the "Effect of change of pressure"
- Q.(6) Write a short note on "Evaporation".

#### **Contemporary India**

Chapter No 01: India - Size and Location

- O.(1) Answer the following questions briefly.
- (i) Name the group of islands lying in the Arabian Sea.
- (ii) Name the countries which are larger than India.
- (iii) Which island groups of Indian lies to its sout-east?
- (iv) Which islands countires are our southern neighbours?
- Q.(2) The sun rises two hours earlier in Arunachal Pradesh as compared to Gujarat in the west but the watches show the same time. How does this happen?
- Q.(3) The central location of India at the head of the Indian Ocean is considered of great significance. Why?

#### Class-10th

#### Science

Chapter No: 01 Chemical reaction and equaiton

Q.(1) Write the balanced chemical equation for the following and identify the type of reaction in each case.

- (a) Potassium bromide(aq) + Barium iodide(aq) Potassium lodide(aq) + Barium bromide (s)
  (b) Zinc carbonate(s) Zinc oxide(s) + Carbon dioxide(g)
  (c) Hydrogen(g)+Chlorize(g) Hydrogen chloride(g)
  (d) Magnesium(s) + Hydrochloric acid(aq) Magnesium

- Chloride(aq) +Hydrogen(g) Q.(2) What does one mean by exotehermic and endothermic reactions? Give examples.
- Q.(3) Why is respiration considered an exothermic reaction? Explain.
- Q.(4) Why are decomposition reactions called opposite of combination reactions? Write equations for these reactions.

#### S.St (Footprint)

## Chapter No 01: The Rise of Nationalism in Europe

- O.(A) Write in brief
- (1) Briefly trace the process of German unification.
- (2) What changes did Napoleon introduce to make the administrative system more efficient in the territories ruled by him? O.(B) Discuss
- (1) Explain what is meant by the 1848 revolution of the liberals. What were the political, social and economic ideas supported by the liberals?
- (2) Choose thee examples to show the contribution of culture to the growth of nationalism. in Europe.
- (3) Through a focus on any two countries, explain how nations developed over the nineteenth century.
- (4) How was the history of nationalism in Britain unlike the rest of Europe?
- (5) Why did nationalist tensions emerge in the Balkans?

## English First Flight

#### Chapter No: 01 A Letter to God

Thinking about the text

- (1) Who does try to find out who had sent the money? What is the irony in the situation?
- (2) Are there people like Lencho in the real world? What kind of a person would you say he is?
- (3) There are two kinds of conflict in the story: between humans and nature and between humans themselves. How are these conflicts illustrated?

English Grammar

- (1) Make ten sentences on direct to indirect speech.
- (2) Make ten senteces for model auxiliary.
- (3) Make ten sentences on Active voice to Passive Voice

#### Math

Solve the exercise 2.3 and 2.4 with examples.



## Homework for COVID-19 Holidays (Assignment 3rd)

Class-12th

#### **Physics**

#### Chapter No: 01: Electric Charges and Fields

- 1.5 When a glass rod is rubbed with a silk cloth, charges appear on both. A similar phenomenon is observed with many other pairs of bodies. Explain how this observation is consistent with the law of conservation of charge.
- 1.6 Four point charges  $q_{\rm A}$  = 2  $\mu$ C,  $q_{\rm B}$  = -5  $\mu$ C,  $q_{\rm C}$  = 2  $\mu$ C, and  $q_{\rm D}$  = -5  $\mu$ C are located at the corners of a square ABCD of side 10 cm. What is the force on a charge of 1  $\mu$ C placed at the centre of the square?
- 1.7 (a) An electrostatic field line is a continuous curve. That is, a field line cannot have sudden breaks. Why not?
  - (b) Explain why two field lines never cross each other at any point?
- 1.8 Two point charges  $q_A$  = 3  $\mu$ C and  $q_B$  = -3  $\mu$ C are located 20 cm apart in vacuum.
  - (a) What is the electric field at the midpoint O of the line AB joining the two charges?
  - (b) If a negative test charge of magnitude 1.5 × 10<sup>-9</sup> C is placed at this point, what is the force experienced by the test charge?
- 1.9 A system has two charges q<sub>A</sub> = 2.5 × 10<sup>-7</sup> C and q<sub>B</sub> = -2.5 × 10<sup>-7</sup> C located at points A: (0, 0, -15 cm) and B: (0,0, +15 cm), respectively. What are the total charge and electric dipole moment of the system?
- 1.10 An electric dipole with dipole moment 4 × 10<sup>-9</sup> C m is aligned at 30° with the direction of a uniform electric field of magnitude 5 × 10<sup>4</sup> NC<sup>-1</sup>. Calculate the magnitude of the torque acting on the dipole.

#### Chemistry

#### Chapter No: 01: The Solid State

- (1) What is meant by the term 'coordination number'?
- (2) (ii) What is the coordination number of atoms:?
- (a) in a cubic close-packed structure? (b) in a body-centred cubic structure?
- (3) How can you determine the atomic mass of an unknown metal if you know its density and the dimension of its unit cell? Explain.
- (4) 'Stability of a crystal is reflected in the magnitude of its melting points'. Comment. Collect melting points of solid water, ethyl alcohol, diethyl ether and methane from a data book. What can you say about the intermolecular forces between these molecules?
- (5) How will you distinguish between the following pairs of terms:
- (i) Hexagonal close-packing and cubic close-packing?
- (ii) Crystal lattice and unit cell?
- (iii) Tetrahedral void and octahedral void?

## (4) water breaks into , each groves into Bengal? Drains oxygen State advantages of Asexual refunduction are mission Ans.1 4 maturite 5 6 7 with ou without the formation Budding When two parents

Biology

#### Math

Q.(A) Mislencious exercise of chapter "<u>Inverse of trignomatery function with example.</u>