Subject: Assignment

 $Class-5^{th}$

EVS

- 1. What are External Organs? Explain with examples?
- 2. What is a respiratory system. Draw picture of respiratory system.
- 3. What is an organ system?
- 4. What is Excretory System explain it.
- 5. Write the names of main organs of Digestive system?
- 6. Write the names of parts of Nervous system?
- 7. In human body the liquid waste is eliminated from which system?
- 8. What are Internal Organs? Explain it with examples.

English

- M.C. Question Le-1 The White Blackbird
- 1. Where was the little blackbird born?
 - a. in a thicket near a meaclow.
 - b. in a big bulding.
 - c. in a field.
- 2. Where did a great flock of blackbirds live?

a. on a tall tree	b. on a corr	ifield	c. under an old
gutter			
3. What did the bla	ackbird see hang	ging around the	e pigeon's neck?
a. a long rope	b. a travell	ing bag	c. a wire
4. What did the litt	tle magpie offer	him?	
a. some apples	b. some berrie	S	c. some grapes
5. I am a	pigeon and c	arry message.	
a. little	b. carrier	c. black	
6. Where was the l	ittle blackbird v	hen he talked	with the pigeon?
7. What did the litt	tle blackbird bri	ng for the body	y blackbirds?
8. Who took good	care of his fami	ly?	
9. Why was his fat	her get angry?		
10. They had	, black	feathers, whi	le mine were dirty gray
	English Gran	<u>ımar</u>	
	Lesson – 1 P	arts of Speech	
1. Underline the	Nouns in the g	ven sentences	
a. Raju v	went to school		
b. The co	ow is a useful ar	nimal.	
2. Underline the	Verbs in the gi	ven sentences.	
a. He wa	shed the clother	S.	
b. She co	ooked the food.		

3. Underline the Adjectives in the given sentences.
a. He is a good boy.
b. Priya is a tall girl.
4. Underline the Prepositions in the given sentences.
a. The cat is sitting under the table.
b. His birthday comes on 24 th March.
5. Underline the 'Pronouns' in the given sentences.
a. They are playing football.
b. She is dancing.
<u>Maths</u>
1. Arrange the following Numbers in Ascending Order.
a. 8693, 72318, 72158, 81319
b. 43721, 9436, 34127, 49378
2. Write the following in expanded form.
a. 545030 b. 875021
3. Write the following in Roman Numerals.
a. 76 b. 84 c. 49 d. 13
4. Find the Products
a. 693 x 512 b. 906 x 445
5. Divide:-

a.
$$98765432 \div 4$$
 b. $631827 \div 9$

6. Arrange the following Number in Descending Order

a.
$$\frac{13}{12}$$
, $\frac{5}{12}$, $\frac{7}{12}$, $\frac{11}{12}$

b. $\frac{8}{36}$, $\frac{5}{36}$, $\frac{51}{36}$, $\frac{38}{36}$

7. Write the following as Decimals:-

a.
$$213\frac{7}{100}$$
 b. $\frac{14}{100}$ c. $5\frac{3}{100}$ d. $\frac{72}{1000}$

b.
$$\frac{14}{100}$$

c.
$$5\frac{3}{100}$$

d.
$$\frac{72}{1000}$$

- 8. Write the following Decimal Number as fraction or mixed fraction:
 - a. 896.45
- b. 2.25
- c. 18.3
- d. 0.72
- 9. A shopkeeper sold 20 kg 420g of sugar and 5 kg of rice. How many kg did he sell?
- The difference between two number 32412. If the greater number 10. 349675, find the smaller number
- 11. Put the sign >, < or =;

a.
$$\frac{5}{6}$$
 [] $\frac{7}{8}$

a. $\frac{5}{6}$ [] $\frac{7}{8}$ b. $\frac{4}{5}$ [] $\frac{5}{5}$ c. $\frac{3}{5}$ [] $\frac{3}{7}$

- Find which of the following Number are divisible by 2 as well as 12. 3:
 - a. 96452
- b. 35244
- Write the following:-13.
 - a. Common multiple of 2 and 3 which are less than 50.
 - b. First five multiple of 12.
- Observe the pattern and write the next three Number:

a. 18, 27, 36,,
b. 10, 12, 14,,
c. 1, 3, 5,
15. Convert the following:-
a. 1520 cm into m and cm b. 5215 m into km and m
16. Convert the following into Minutes:-
a. 5 hours 30 minutes b. 16 hours 27 minutes.
17. Convert the following into Month:-
a. 12 Years 9 months b. 21 Years 45 months
18. Convert the following into days:-
a. 15 weeks 10 days b. 29 weeks 37 days
19. Aman walks a rectangular garden. If the length of the garden is 20
m and the breadth is 30 m, find the length of the boundary.
20. The sum of two number is 67842. If the first number is 56923, find
the other number.
<u>Computer</u>
1. Worksheet solve in book from page no. 29.
2. Lesson 1 and 2 write & learn.
Reasoning
1. K M 5, L K 8, M I 11, N G 14,

a. P E 15	b. O D 17	c. OE	d. OE 17
2. 2, 5, 12, 27	7, 58,	··· ·	
a. 63	b. 75	c. 109	d. 121
3. 8, 27, 84, 255	5,, 2307.		
a. 712	b. 765	c. 768	d. 718
4. 5 : 36 :: 25	: ?		
a. 676	b. 1248	c. 1196	d. 718
5. Select the Oc	dd One out :-		
a. M7T	b. B 8 J	c. D 9 N d. I	X 12 W
6. Select the Oc	dd one out :-		
a. 256	b. 81	c. 144	d. 196
7. If the girl is f	facing west and	d turns 270° in	clockwise direction in
which directi	ion will she be	facing?	
a. South –Ea	st b. West	c. North	d. South
8. In a class of	35 students, R	ishi ranks 18 th	from the top and Manish is
5 th rank below	w Rishi. What	is the rank of M	Manish from the bottom?
a. 11 th	b. 15 th	c. 13 th	d. 10 th
9. How many 5	's are there in	the given arran	gement which are
immediately	preceded and	immediately fo	ollowed by an odd number?
23571468502	215468976543	3215289	
a. None	b. One	c. Two	d. Three

10. Seema's Younger brother Sohan is older than Seeta. Sweta is
younger than Deepti but elder than Seema. Who is the eldest?
a. Seema b. Sweta c. Seeta d. Deepti
11. 2, 7, 14, 23, 34, ?
a. 30 b. 32 c. 45 d. 47
12. AC, EG, IK, MO, ?
a. QS b. QT c. CM d. VW
13. Gopal said, pointing to Govind, "His Father is my father's only
son." How is Gopal related to Govind?
a. Grandfather b. Grandson c. Son d. Father
14. If (÷) means (-), (-) means (x), (x) means (+) and (+) means (÷)
than: $20 \times 60 \div 40 - 20 + 10 = ?$
a. 80 b. 60 c. 40 d. 0
15 D I D 0 D
15. B, I, P, ?, D
a. V b. X c. W d. Z
a. V b. X c. W d. Z
 a. V b. X c. W d. Z 16. In a certain language, 'OUT' is '152120' then what is the Code
a. Vb. Xc. Wd. Z 16. In a certain language, 'OUT' is '152120' then what is the Code 'IN'?
 a. V b. X c. W d. Z 16. In a certain language, 'OUT' is '152120' then what is the Code 'IN'? a. 915 b. 918 c. 814 d. 914
 a. V b. X c. W d. Z 16. In a certain language, 'OUT' is '152120' then what is the Code 'IN'? a. 915 b. 918 c. 814 d. 914 17. P 3 C, R 5 F, T 8 I, V 12 L, ?

a. 5, 31, 2	21, 25 b. 2, 1	5, 9, 12	c. 5, 29, 19, 25	d.
5, 29, 1	19, 27			
19. In a c	lass of 42 studer	nts Mahesh's ra	ank is 16 th from the b	ottom.
What is h	is rank from the	e top?		
a. 25 th	b. 26 th	c. 24 th	d. 27 th	
20. If K d	lenotes 'X' B c	lenotes '÷', T d	lenotes (-) and M de	notes (+),
then 40 B	88T6M3K4	?		
a. 19	b. 11	c31	d. 23	
	<u>H</u>	<u>lindi</u>		
1. सही उत्तर चुन	नकर लिखिए :-			
क) हमें दीन–	दुखियों			
अ) हँसी	उड़ानी चाहिए	ब) सेवा करनी	चाहिए स) परेशान कर	ना चाहिए
ख) रोहित को	पुराने डिब्बे में से व	या मिला?		
अ) पुस्तव	क ब्रे	गेंद	स) डायरी	
ग) शेर को पि	ांजरे से बाहर किसने	निकाला?		
अ) चाणव	_{रय} ने	चंद्रगुप्त ने	स) सैनिकों ने	
घ) इनमें से ज	नो लिपि नही है, उसे	। छाँटिए।		
अ) देवना	गरी ब)	मराठी	स) गुरूमुखी	
ड) 'र' के पदे	न रूप से बना हैं।			
अ) कर्म	ब) प्राण	स) दृष्टि	,	
च) कौन –सा	दीर्घ स्वर नही हैं?			
अ) इ	ब) आ	स) ऐ		

2.	भाववाचक संज्ञा बनाओं।
	मानव, वीर, धीरज, गरम, शीतल, थकान
3.	दिए गए शब्दों में 'र' के रूप (र र् ्र) कर प्रयोग करके लिखों।
	क) महतवपूण — ख) पश्न — ग) डामा — घ) सामगी — ड) राष्ट
	च) वणन —
4.	निम्नलिखित शब्दों में स्त्रीलिंग व पुल्लिंग शब्द पहचानकर लिखों।
	क) पेड़ – ख) माता – ग) सलाखें – घ) राजा – ड) पिंजरा –
	च) मोमबत्ती —
5.	निम्नलिखित प्रश्नों के उत्तर दीजिए –
	क) भाव स्पष्ट करो-
	नद—निर्झर निशि –दिन बह –बहकर,
	सारे जग की प्यास बुझाते हैं।
	ख) मानव का श्रेष्ट कर्म क्या है?
	ग) रोहित को मिली पुस्तक में किस बारे में लिखा था?
	घ) पाठ के आधार पर बताओं मशीन के सामने बैठकर किस प्रकार पढ़ाई की जाती हैं?
	ड) कुम्मी ने स्कूल को बेहतर किस प्रकार माना?
	च) मशीनी पढ़ाई के फायदे व नुकसान लिखों।
	छ) टीले पर अभिनय करने वाला बालक कौन था?
	ज) चाणक्य ने माता मुरा से चंद्रगुप्त के बारे में क्या कहा?
	झ) पिंजरे को बिना तोड़े शेर को बाहर निकालने के लिए चंद्रगुप्त ने क्या युक्ति अपनाई?
6.	निम्नलिखित प्रश्नों के उत्तर दीजिए :
	क) 'विश्व हिंदी दिवस' कब मनाया जाता हैं?
	ख) बोली किसे कहते है?

ग) हिंदी वर्णमाला में स्वर व व्यंजन कितने होते हैं? घ) वर्ण कितने प्रकार के होते है? उनके नाम बताओं। ड) वाक्य किसे कहते हैं? च) संयुक्त वाक्य किसे कहते हैं? उदाहरण सहित बताओं।



CLASS – 5TH ASSIGNMENT CHAPTER – 3 IMPORTANCE OF FOOD

Q.1 Rearrange the jumbled words:-

- a. Lack of vitamin A causes GTNIHIDNBNSES
- b. This mineral is present in common salt ONIDEI
- c. This nutrient helps us to grow properly NTOPESIRD
- d. Makes our bones and teeth strong LIMCUCA
- e. This lays eggs in rotting garbage YEFOULHS
- f. Diseases in which a person loses a lot of water HYORTIONDE

Q.2 Name them –

- a. Two diseases caused by germs.
- b. Two things we used to make ORS.
- c. Two deficiency diseases.
- d. Two things that have carbohydrates.
- e. Two ways in which diseases spread from one person to another.

Q.3 Tick the correct answer.

- a. Lack of iron in the body causes (Anaemia / Rickets).
- b. (Fats / Proteins) helps to keep the body warm.
- c. Tiny babies that come out of the eggs of mosquitoes are called (Larvae / Pupa).
- d. Flies spread diseases like (Cholera / Dengue).
- e. (Vitamin B / Vitamin D) keeps us healthy.

Q.4 Choose the correct word for each of the following?

a. Nutrients required in small quantities in our daily diet are called

c. We shou	ld drink at lea	st	_ glasses of	water.	
d. Diseases	can be avoide	ed by follow	wing a good	·	
e. Vomiting	g and Dehydra	ation are the	e symptoms	of	·

1) India's longest river bridge will be constructe km long), connecting &	d on river Brahm	aputra (arot	1na 19
a) Assam and Arunachal Pradesh			
b) Assam and Tripura			
c) Assam and West Bengal			
d) Assam and Meghalaya			
2) High Speed trains named Shinkansen belongs	s to		
a) China			
b) Japan			
c) South Korea			
d) France			
3) was the recent cyclone that hit the	city of Chennai.		
a) Nivar			
b) Katrina			
c) Goni		ei.	
d) Laura			
4) South Asian Association for Regional Coop	eration (SAARC)	was establis	shed in

d of the Blue Sky	
tichter scale.	

	b) Typhoons
	c) Earthquakes
	d) Landslides
9) (Coco Islands is located in
	a) Bay of Bengal
	b) Arabian Sea
	c) Indian Ocean
	d) Red Sea
10)	Vikram Sarabhai Space Centre is located in
	a) Trivandrum
•	b) Hyderabad
	c) Kolkata
	d) New Delhi
11)	Midnight's Children is a famous book written by
	a) Salman Rushdie
	b) V S Naipaul
	c) Arvind Adiga
	d) Kiran Desai
12)	is a long range missile developed by Defence Research and
	Development Organisation (DRDO)

	a) PSL v
	b) GSLV
	c) Agni
	d) Akash
13)	was the first human to step on the moon
	a) Buzz Aldrin
	b) Yuri Gagarin
	c) Neil Armstrong
	d) None of the above
14)	is the deepest lake in the world.
	a) Lake Baikal
	b) Lake Vostok
	c) Lake Nyasa
	d) None of the above
15)	is the current Chief of Indian Air Force
	a) Bipin Rawat
	b) Manoj Mukund Naravane
	c) Rakesh Kumar Bhadauria
	d) Karambir Singh

Here are the Answers for Current Affairs GK Questions for Class 5:

1. d)	2. b)	3. a)	4. a)	5. b)
6. a)	7. d)	8. c)	9. a)	10. a)
11. a)	12. c)	13. c)	14. a)	15. c)