1 Give reasons for the following

## **Revision Assignment**

## Class V

### **BLOW HOT BLOW COLD**

	, , , , , , , , , , , , , , , , , , , ,
	· · ·
(b) Why do we breathe faster at	fter some kind of physical activity?
1	
	, 000·
	1.05
	716
	70.
1,5	
W.	
(c) Why does coal burn further	when we blow on it instead of dying out?

		·	
		•	
(e) When we breat	the out the diaphrag	gm relaxes and rises up .	Why?
		•	•
			· · · · · · · · · · · · · · · · · · ·
		CO)	
		487.	
f) Why is it impor	tant to breathe well	3-100	<b>:</b>
	416		
•		2	
	CIO.	the state of the s	
	M.S.		
	W.S.		

	Topic: Rocks and Min	erals	
Name	Roll no:	Date:	_
		•	
Q1. Explain the formation of examples.	the igneous rock. Also m	ention the two types an	d give
3	•		
	282	ngt	
•			
		CO,	
		21	
	*00	1	-
	: 0.5		-
	Studie		
22. Explain various ways in	which the sedimentary ro	ocks are formed.	
W.			
• •		· .	÷
			-

b. Granite:

	and the state of t	
	mibid = 1/6um sitium at pion An	`
d.	. Conglomerate:	
		· · · · · · · · · · · · · · · · · · ·
	22.5	·
e.	Marble:	COM
	491	
	25100	•
	*iJdile	
ſ.	Quartzite :	ľ
ř		
	Q5. Fill in the blanks:	

Downloaded from WWW.STUDIESTODAY.COM

**Downloaded from WWW.STUDIESTODAY.COM** 

tiles and bricks.			
d. Remains of dead	plants and animals fou	ind in sedimentary	rocks
e	is a metamorphic	rock used to make r	oofs of buildi
f. This rock has ligh	ht and dark bands of di	ifferent colours	
g. A	from which metals can	be easily extacted	is called an
•	als, found in the form o		
	es of it used in making		
i. Coal and petrolei	um are	rocks.	
raw the rock cycle:		m	
		of Co.	•
	*(	29/8/7	•
	25'		
	dies		
	ww.studiest		

#### EVS REVISION WORKSHEET

Topic: SOIL CONSERVATION

CLASS: V

Name:	Roll No:	Date:
1. Draw and label a diagram to sho	ow the structure of the soil. $\mathbb{E} x$	plain why is soil considered to be an
A		
	421	1.com
· · · · · · · · · · · · · · · · · · ·	sto.	
	7,62	
	Stule	
22.How is soil formed?		in the intest at a
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
23. Describe the role of plants in soi	l conservation.	
<u> </u>	-	

		<del></del>		
-		* * * * * * * * * * * * * * * * * * * *		
	= -:	· · · · · · · · · · · · · · · · · · ·		
		•	•	
5. Ha	ow do the following cause soil ero	ssian? Cive details		*.
	w do the lonowing cause son ere	Sion. Olive details.		
a)	Running water:	•		
				· .
				· · · · · · · · · · · · · · · · · · ·
b)	Wind:		-0	
			<u> </u>	·
c)	Human beings:	7	9.7	
	· · · · · · · · · · · · · · · · · · ·			
_		1163		
			······································	
	S			
Q6.		and explain all the meth	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.		and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met.	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud
Q6.	Define soil conservation. Name	and explain all the met	hods of soil conservat	on you have stud

**Downloaded from WWW.STUDIESTODAY.COM** 

**Downloaded from WWW.STUDIESTODAY.COM** 

#### **CLASS V**

N	ame -	Roll No
Q	1) Answer the following questions:	
	a) Define food preservation.	
.b)	Define pasteurization.	6,09,37
		(89
	Silvi	
c)	What happens to a slice of bread if	it is kept in the open for a day or two?

# Downloaded from WWW.STUDIESTODAY.COM d) Why should we prevent wastage of food e) List two advantages of food preservation. Q2) Fill in the blanks:a) Eating spoilt food can cause symptoms of this are \_\_\_\_\_\_ and fever. grow well at room temperature and in the presence of moisture. c) Potatoes and bananas are preserved in the form of \_\_\_\_\_\_. d) Pulses are made into papad by using \_\_\_\_\_ and \_\_\_\_ as preservatives. e) A chemical is used to preserve food like jams and jellies. List the method of preservation for the following -Q3. milk

fish

cooked vegetables -

ripe mangoes

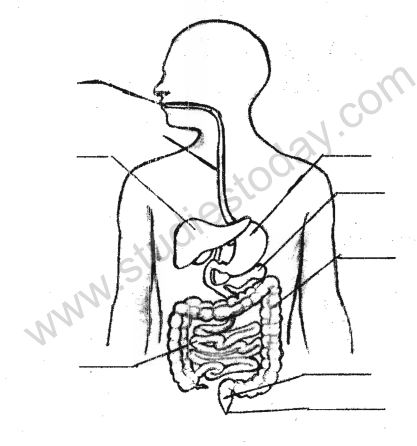
kidney beans

lemons

## **Topic:Food And Digestion**

Name	Roll no:	Date:
	***************************************	

Q1. Label the parts of the digestive system in the diagram given below.



Q2. Identify the different types of the teeth and colour the different types with different colour. Explain the role of mouth in the digestion .

e)	Small Intestine:				
	·			<del>-</del>	, ,
		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
			<u> </u>		
	· · ·				
			<u> </u>		
d)	Large Intestine:			.0m	· · · · · · · · · · · · · · · · · · ·
			194	J	
		.*	000	1	
		7,6 <sub>2</sub>	1 1000	press.	
		ino,			
Q6. T	hink and answer:				
a)	Who needs a glucose drip	and why?	•		
	· · · · · · · · · · · · · · · · · · ·				
					·

Q7. Draw a flowchart to show the process of digestion.

3014

Loodpipe

Stomach

Small Intestine

Large Inlectine

Anus.

into the blood

Process of Digestion

Mouth

food pipe

Stomach ←

digestion completed)

Large intestine

Rectum

Amer

5

		Class V)	
	Topic: Rocks and Miner	als	
Name	Roll no:	Date:	
Of Explain the formati	ion of the igneous rock. Also mer	ution the two types an	d givo
xamples.	ion of the igheous fock. Also mer	ition the two types an	u give
			s
	• · · · · · · · · · · · · · · · · · · ·		
4		1.00	
			·.
			<del> </del>
•	tuloi.		
	11.5		
Q2. Exp∥ain various wa	ys in which the sedimentary roc	ks are formed.	
		- Ender San Company	
	· · · · · · · · · · · · · · · · · · ·	<del></del>	
	`		

b. Granite:

e.	Sandstone:
d.	Conglomerate:
٠.	
e.	Marble:
	. 60,
	3,00
	4,10,10
ſ.	Quartzite:
	Q5. Fill in the blanks:
	a is used by the dentist to polish teeth.

	c.	is a type of sedimentary rock which is used to make		
	* .	tiles and bricks.		
	d.	. Remains of dead plants and animals found in sedimentary rocks		
	e.	is a metamorphic rock used to	o make roofs of buildings.	
	ſ.	f. This rock has light and dark bands of different colours.  g. A from which metals can be easily extacted is called an		
	g.			
	h.	Very hard minerals, found in the form of crystals ar	e called	
·		are some examples of it used in making	•	
٠.	i.	Coal and petroleum are re	ocks.	
Q6.	Dra	w the rock cycle:	om	
		487		
. ,		ctOC.	· \ \	
		w the rock cycle:		
		Silve		
		"My".		
	•	W.		