# SA-1 (CLASS-VII)

# SUBJECT : SOCIAL SCIENCE

Time: 3 hrs MM: 80

# General Instructions:

- Read all the questions carefully and number the answers according to the questions.
- ii) Multiple choice question is to be answered in the answer sheet only.
- iii) Write all the answers in neat and legible handwriting.
- iv) Attempt all the questions.
- v) Write complete sentences for question numbers 2 and 3.
- vi) Attach the maps properly to the main sheet.
- vii) Questions carrying 3 marks should be answered within 60-80 words.
- viii) Questions carrying 5 marks should be answered within 80-100 words.
- Q1. Each question has four options out of which only one is correct. Choose the correct option and write it in the answer sheet. (6x1=6)
  - (i) Which ruler introduced the token coins in his empire?
    - (a) Firoz Shah Tughlaq
  - (b) Ghiyasuddin Tughlaq
    - (c) Alauddin Khalji
    - (d) Muhammad-bin-Tughlaq
  - (ii) \_\_\_\_\_ was the founder of the Mughal dynasty in India.

	(a	1)	Babur	(b)	Akbar
	(0	2)	Humayun	(d)	Jahangir
19:4	iii) A	po	litical party whose	MLA	's has won in more
	z jostl	nan	half the number of	fcons	tituencies in a state
	is	s ca	lled-		8 Read all the
	(2	a)	Majority Party	(b)	National Party
	(0	c)	Opposition Party	(d)	Minority Party
	n n	non	Indian state has ey to the Pancha ities. Which state	ayats	40% of its budget to improve health
					Andhra Pradesh
	(	c)	Kerala	(d)	Tamil Nadu
2 ET	(17)	The	se rocks are mad	le up	of molten magma'.
			Sedimentary Roo		
			All of these		
ono	(vi)	Hirt	and	S W	are the two gases
	eżhyte	whi	ch make up the bi	ulk of	atmosphere.
			Carbon dioxide		
			Hydrogen and O		
			Nitrogen and Ox		
		(d)	Carbon dioxide	and O	xygen
Q2.	Corre	et t	he incorrect state	ments	(6x1=6)
0	(a)	Sar	skrit was the langu	age of	administration under
			hi Sultans.		
Wa.	(b)	Ak	oar Nama was writ	ten b	y Amir Khusrau.

	(c)	The Chief Minister is elected from a constituency	Су
		and he represent people of the constituency.	66.0
	(d)	Public health services is a chain of health centr	CS .
	ini l	and hospitals run by the individuals.	
TY18	(e)	Loo is an example of permanent wind.	
(g)	(f)	Mantle is the outermost layer of the earth.	
Q3.	Ans	wer the following questions in one sentence each (8x1=	eh: =8)
Hil	(a)	Define 'Garrison Town'.	<b>新</b> 6
	(b)	Who were known as bandagan?	
	(c)	Which Mughal queen was given the title of N Jahan?	Jur 9
	(d)	Write the full form of OPD.	
	(e)	Who is the head of the state?	
	(f)	Give two examples of Igneous rocks.	ad.
	(g)	Name the standard unit of measur temperature.	ing
Q4.		te a short note on first battle of Panipat.	(3)
Q5.	and	any of the ideas of Muhammad Tughlaq were sens i rational but they did not work well'. Briefly exp y three ideas.	(3)
Q6.	Wh	at were the differences between the raids of Mahn	
		Ghazni and Muhammad Ghori?	(3)
Q7.		ealth is a wider concept than illness'. Explain.	(3)
Q8.		plain how a coalition government is formed.	(3)
Q9.	. Wh	nat steps have been taken by the governmen pport the working women and school going gir	t to
		was the founder of the Mugani days	(3)
Q1	0. Br	iefly explain the types of wind with examples.	(3)

Q11. Desc	ribe the	e different processes inv	olved in the
		landforms on the surface of	
		etween Intrusive and Extra	
		Je peptale win by the mile	751
		e administration of the C	
		The outermost Inver-	775
		uqtis? What steps were tak	
		performed their duties?	(1+4=5)
		lic Health services and P.	rivate Health
		ng suitable examples.	(5)
		formation of a delta.	(5)
		which is above the troposp	here'. Identify
		iefly explain its features.	(1+4=5)
		following maps:	
		provided political map of In	idia name and
N. in in comm		he following:	(1x4=4)
Similar	(i) C	apital of Prithviraj Chauha	n
(8)	(ii) To	own built by Chola dynasty	Variation AC
	(iii) N	ew capital of Muhammad	Tughlaq
		apital of Babur	modelly brea
(b)		provided political map of th	e world, name
bumdel		이 🚍 시간 없는데 이번 요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요요	(1x4=4)
		argest lake	
		he country with the deepes	n
		lighest waterfall in South	
of Jobs		reshwater lake in North Ar	
	.,		

# SUBJECT : COMPUTER SCIENCE

Tim	e : 2	hrs			MM: 50		
Q1.	Cho	ose tl	he correct answer a	and w	rite it in the answer		
	shee	et :					
	(i)	Lan	guage that comput	ter un	derstands directly.		
		(a)	French	(b)	English		
		(c)	Binary	(d)	Assembly		
	(ii)	Syn	eferencing.				
		(a)	\$ 2000	(b)	&		
		(c)	e the concept of a	(d)	(v+moste) (tv)		
	(iii)	Opt	ion used to restric	ct the	cell entries within		
		a sp	ecified range.				
Ti	w bi	(a)	Advanced filter	(b)	Pivot table		
		(c)	Data validation	(d)	Form		
	(iv) It converts the decimal format into its bin equivalent.						
		(a) Pascal Adding Machine					
		(b)	Digital Compute	r			
		(c)	Abacus	girtwo			
13	dmu	(d)	Leibniz Calculate	or			
	(v)	It is	a row in a databa	se.			
		(a)	File Leave at m	(b)	Field (W)		
		(c)	Record	(d)	Column		
15.4	(vi) A dialog box that provides as easy way to er						
		or d	isplay a record.				
		(a)	Form	(b)	Pivot table		
		(c)	Filter	(d)	Field		

Q2.	Writ	e one word answer for the following statements: (8 =8)							
	(i)	Name given to a column in a database.							
08	(ii)	Base of binary number system.							
rew (a=	(iii)	Feature that allows us to arrange the given data according to a particular field either in ascending or descending order.							
	(iv)	Write the output given by the command = MOD (20,5)							
	(v)	Total number of digits used in octal number system.							
	(vi)	Person who gave the concept of zero (0).							
	(vii)	Function used to calculate subtotal values in the database.							
	(viii)	Button in a 'Form' to search a record with specific value.							
Q3.	Conv	vert the following decimal numbers to binary :							
	(i)	56 (ii) 85 (2x3=6)							
Q4.	Conv	vert the following binary numbers to decimal:							
	(i)	10111 (ii) 100110 (2x3=6)							
Q5.	Ansv	ver the following questions:							
	(a)	What are the rules to convert a binary number							
		to decimal number? (3)							
	(b)	(b) What is a function in Excel? Give one example. (3)							
TP	(c)	Define the term database? Give one example. (3)							
	(d)	How will you rename a sheet? (3)							
	(e)	What is the use of 'Pivot table'? (2)							
		(2)							

What is range? (2) (f)

- (g) How is advanced filter different from filter? (2)
- Q6. Study the following worksheet and answer the questions below:

	A	В	C	. D	E
1	Larsina	SAL	ES INFORMA	TION	de discontin
2	Product	JAN	FEB	MAR	Total Sales
3	Television	1000	2000	3000	
4	Radio	1500	2000	2500	8.
5	Refrigerator	2000	2500	3000	
6			10.10		
7	Lowest		Editor (British		201.201.1.1.2
8	JAN Sales				

Write the formula to calculate lowest JAN sales. (i)

(1)

- Write the formula to calculate total sales of (ii) refrigerator in the month of JAN, FEB and MAR in cell E3. (1)
- (iii) Write the cell address of the cell which contains-

(2)

- JAN sales of Television. (a)
- MAR sales of Radio
- When a formula written in cell B7 is dragged (iv) down, the cell address do not change, which type of referencing is used here?
- The shopkeeper wants to view only those records (v) where MAR sales are more than 2000. Which MS-Excel feature, will be use? (1)



CLASS - VII GENERAL KNOWLEDGE	S.A.1	11-09-2015
	er sole go concer atá of t eresinhei fótto	
Name:	MM: 20	TIME :1Hr
Q1. Write the full forms of the following:		[1X2=2]
(i)UNDP (ii) UNICEF		DANIER WANTER DAVISION OF
(II) ONIOLI		
Ω2. State True or False.	a and an inspirate	[0.5X4=2]
(i) A dapper man is shabbily dressed.	(T/F) .	- facility (s)
(ii) An insolent man is a rude person.	(T / F) (T / F)	redució material de la
<ul><li>(iii) To replenish your glass is to empty it.</li><li>(iv) A judicious person is a rash by nature</li></ul>	e (T/F)	
		[1X3=3]
Q3. What are the following days observed for ?		
(i) August 29		
(iii) May 1	The second second	
Q4.Name the following:		[1X3=3]
and the state of decorate	and contact numbers of	telephone subscribers in a particula
(i) A book listing the names , addresses area	and contact name of	
(ii) A book for maintaining a daily record	of the events and the en	gagements
(iii) A collection of maps and charts in a s	ingle volume	
Q5. Name the inventor :		[1X3=3]
(i) Cteam Engine		
(i) Steam Engine		
(iii) X Rays		[1X3=3
Q6. Name these well known sportspersons:		
(i) He is an Olympic medalist and also a	World Champion in Wre	stling.
(ii) She is a top ranking badminton player	who specializes in doub	ole events.
(iii) He is the first Indian boxer to win an C	al with and a World Olive	majanehin medal



Q7.	Choose the correct option: (i) Muscles are attached to the	a honos hy magna of		[0.5x8=4]
	(a)Tendons	(b)Ligaments	(c)Skin	
	//\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
	(ii) The thinnest layer of Earth (a)Core	(b)Crust	(c) Mantle	
	(iii)The Ashes,a test cricket se (a)India and Pakistan		(c)India and Australia	
	(iv)Copa America is a tourna (a) Football	ment involving the game of (b)Tennis	(c)Cricket	
	(v)Brabourne Stadium is situa	ated in	edo cuar o sensor fundoros.	
	(a)Chennai	(b)New Delhi	(c)Mumbai	
	(vi)Prophet Mohammad's hair (a)Agra	is enshrined in the Hazratb (b)Jammu and Kashmir	pal mosque in (c)Ajmer	
	(vii) Arabic is the principal lan (a) Australia	guage spoken in (b)Algeria	(c)Persian	
	(vill) Portugese is the principa (a)Switzerland		(c)Brazil	
Q1. Na	CURREN  ame the former cricketers who vidicates are committee on 1 June 20	T AFFAIRS vere inducted into the BCCI' 115.	s newly-constituted cricket	[1X5=5]
Q2. W	ho has been chosen for the	e Bharat Bharti literacy a	award 2014?	
Q3. Th	e International Olympic Commit ympic sport recently?	ttee (IOC) has officially reco	gnized which sport as an	
Q4. Wh	nat did the Income Tax (IT) Dep	artment launch on 13 July 2	015 ?	
Q5. Ma	harashtra Cabinet approved whoees on 2 June 2015?	nich policy to attract an inves	stment of 1 lakh crore	

### SUBJECT: INTEGRATED SCIENCE

Time: 2½ hrs MM: 80

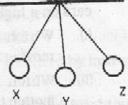
### General Instructions:

- i) This paper consists of three section A, B and C.
- ii) Marks are indicated against each question.
- iii) Draw neat and well labelled diagrams wherever required.

### SECTION-A (PHYSICS)

- Q1. Answer the following in one sentence each: (1x4=4)
  - (a) Concave mirror is used as a reflector in torches.

    Give reason.
  - (b) Look at the following figure of a simple pendulum and label positions 'X' and 'Y'.

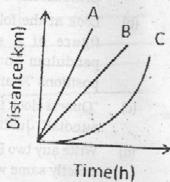


- (c) "Quartz clock is better time measuring device than sundial". Justify the statement.
- (d) Write any two English alphabets whose images look exactly same when seen in a plane mirror.
- Q2. Fill in the blanks: (1x4=4)
  - (a) A body which covers unequal distance in equal intervals of time, is said to be in \_\_\_\_\_ motion.
  - (b) An image formed by concave \_\_\_\_\_ cannot be obtained on a screen.
  - (c) The metallic ball used in a simple pendulum is called \_\_\_\_\_ of the pendulum.
  - (d) Motion of the hammer of an electric bell is an example of \_\_\_\_\_ motion.
- Q3. Give one technical term for the following: (1x2=2)
  - (a) A device used to measure the distance covered by a vehicle in kilometer.

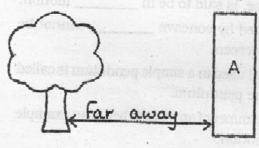
- (b) Time taken to complete one oscillation by a simple pendulum.
- Q4. Answer briefly:

(2x3=6)

- (a) Akshay was standing in front of a plane mirror. The distance between his image and the mirror is 6m.
  - (i) What is the distance between him and the mirror?
  - (ii) If he moves 2m forward, then what will be the distance between him and his image?
- (b) The speedometer of a car shows speed as 54km/hr. Convert it into its basic unit.
- (c) The graph given below represents the motion of three cars on a highway:
  - (i) Which car is moving faster?
  - (ii) Which type of motion is shown by car C?
  - (iii) Why should we follow traffic rules?



- Q5. Answer the following questions:
- (3x2=6)
- (a) Observe the following picture :





- (i) Name lens 'A'.
- (ii) Write the nature of image formed by lens 'A' when object is placed near to the object.

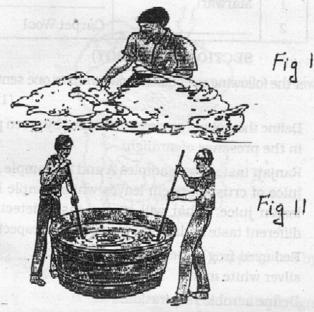
- (iii) Can the given lens be used to magnify objects placed at any distance? If yes, then specify the position.
- (b) The odometer of car reads 356 km when the clock shows the time 9:00 AM. What is the distance moved by the car, if at 11:00 AM the odometer reading has changed to 426 km? Also calculate the speed of car in km/hr.
- Q6. Answer the following questions: (1x5=5)
  Rakesh had three different mirrors 'A', 'B' and 'C'. In mirror 'A', image produced is always smaller than the object. In mirror 'B', image produced is always of same size as that of object. In mirror 'C', image produced is small and inverted when it is kept far away from the object.
  - (a) Identify mirrors 'A', 'B' and 'C'.
  - (b) Write the nature of image produced by mirrors 'A', 'B' and 'C'.
  - (c) Which mirror can be used to get a bright spot of sun on a paper?

# SECTION-B (CHEMISTRY)

- Q1. Answer in one word or one sentence: (1x4=4)
  - (a) A plant 'X' can absorb waste water rapidly and release pure water vapour to the atmosphere. Identify 'X'.
  - (b) Name the bacterium which causes sorter's disease.
  - (c) What type of sewage disposal system will be suitable for an isolated cluster of 4 or 5 houses in an area where there is no sewerage?
  - (d) Drawing silk from cocoon: \_\_\_\_: separating wool fibres on basis of texture: sorting.
- Q2. Fill in the blanks: (1x4=4)
  - (a) Pashmina is the wool obtained from the undercoat of the \_\_\_\_
  - (b) \_\_\_\_\_ is a byproduct of waste water treatment.

	(c)	Silky	worm	feeds on leaves.		
	(d)			is a novel, low water use toilet for safe g of human waste using earthworms.		
02	Give a technical term for the following: (1x2=2)					
ga.		The	proces	es of selecting parents for obtaining special in their offspring.		
	(p) ·		netwo	ork of pipes which carry waste water from		
Q4.	Ansv	ver br	iefly:	(2x3=6)		
101	(a)		A STEEL STEEL	on for the following:		
	Joseph	(i)		aring is preferably done in summer months.		
		(ii)		reated human excreta is a health hazard.		
	(b)	(i)	'X' is	s a liquid containing suspended solids, unic and inorganic impurities, nutrients disease causing bacteria.		
			(1)	Identify 'X'.		
			(2)	Name an organic and an inorganic impurity present in 'X'.		
		(ii)	Defi	ne clarified water.		
	(c)	(i)		l bearing animals have thick coat of hair heir bodies. Why?		
		(ii)		and 'D' are two types of hair that form the see of sheep. Name 'C' and 'D'.		
Q5.	Ans	wer th		owing questions: (3x2=6)		
BK BD	(a)	(i)		te the function of aerobic bacteria in the tment of waste water.		
		(11)		inge and rewrite the following steps of waste er treatment in the correct order :		
			(1)	Sludge is scraped out and skimmer removes the floating grease.		
			(2)	Water is made to settle in a large tank with a slope in the middle.		
			Charles and Control			

- (3) Large objects like plastic bags are removed by passing waste water through bar screens.
  - (4) Sand, grit and pebbles are made to settle by decreasing the speed of incoming waste water.
- (b) Name and differentiate between the processes shown in the figures given below:



- (c) 'A' is the covering of silk fibres that coompletely covers the caterpillar. Name 'A'. What are silk fibres made up of?
- Q6. Answer the following questions: (5x1=5)
  - (a) (i) Mrs. Mathur disposes off all the kitchen waste into the drain. How would you educate her about the effects of her negligence on the sewage disposal. Write two correct ways of disposing kitchen waste. (2)
    - (ii) Your mother goes to buy a woollen shawl from the market. The shopkeeper takes out a small

strand of yarn from the shawl and burns it.

It smells of burning plastic. Will it be a good decision to buy the shawl? Give reason for your answer. (2)

(iii) Complete the table given below: (1)

S.No.	Name of the Indian breed of Sheep	Quality of Wool
1	Marwari	Carpet Wool
2		Carpet woor

# SECTION-C (BIOLOGY)

- Q1. Answer the following questions in one word or one sentence: (1x4=4)
  - (a) Define the unique process carried out by green plants in the presence of sunlight.
  - (b) Ranjan tasted two samples A and B. Sample A was juice of crushed neem leaves while sample B was lemon juice. What will be the taste detected by different taste buds in the two samples respectively?
  - (c) Red eyed frog: sticky pads on feet:: \_\_\_:
    silver white mane.
  - (d) Define aerobic respiration.

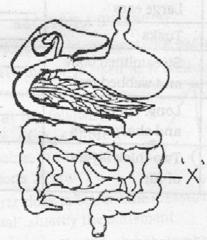
Q2. Fill in the blanks: (1x3=3)

- (a) The carbohydrates produced during photosynthesis get converted into \_\_\_\_\_\_.
- (b) Grass-eating animals swallow the grass and store it in a part of the stomach called \_\_\_\_\_.
  - (c) \_\_\_\_\_ is the day-to-day condition of the atmosphere at a place with respect to the temperature, humidity, rainfall, etc.
- Q3. Give a technical term for the following: (1x2=2)
  - (a) The mode of nutrition in which organisms make food themselves from simple substances.

Part of alimentary canal that carries swallowed food to the stomach.

Q4. Answer briefly: (2x3=6)

- Redraw the given figure and label the following parts:
  - The largest gland in our body.
  - The organ where bile juice gets stored. (ii)
  - Write the function of part labelled 'X'.



- Explain the mechanism of trapping food by pitcher (b) plant.
- What is the position of ribs and diaphragm during (c)
  - (i) Inhalation
- (ii) Exhalation

Q5. Answer the following:

(3x2=6)

- Heavy excercising often results in cramps due to anaerobic respiration in muscle cells. Explain how anaerobic respiration results in muscle cramps. Write the word equation for anaerobic respiration in muscle cells.
- Draw the labelled diagram of a unicellular aquatic organism which constantly changes its shape and position. Name the projections which help this organism in its movement and to capture food.

Q6. Answer the following:

(5x1=5)

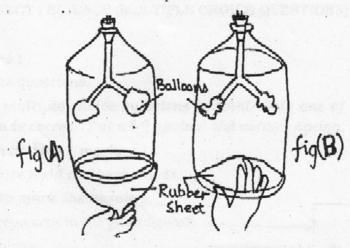
Elephant is a well-known animal of Indian tropical rainforest while polar bears and penguins are adapted to polar regions. Write the importance of following adaptations in these animals:

Sl. No.	Organism	Adaptations	Importance of adaptation
1.	Elephant	Large ears	
2.	Elephant	Tusks	Aproper Wool
3.	Penguins	Streamlined body and webbed feet	
4.	Plar leaf	Long, curved and sharp claws	3
5.	Plar bear	Two thick layers of fur	

Roll	No.:	Date :	Class : VII	Section: 2015-2016
1	SUBJECT : S	SCIENCE (MULTIPLE		
Tim	e: 30 minutes			MM: 15
Gen	eral Instructions :			
i)	Attempt all the quest	tions.		
ii)	There are 15 multip every question is cor			one of the options in ption.
iii)	Each question carrie			
iv)	Do not use white flui	id on these sheets.		
v) ·	Use only pen to mark	the answers.	\$\$\frac{1}{2}	
Q1.	What does 'X' represen	nt in the given figure?		
	(a) Convex mirror		- and all part no	X
	(b) Concave mirror		TOASE NI SIZE	(a) wellen sk
	(c) Convex lens		Committee and Committee	*
	(d) Concave lens		met bag mouth	Country the given
Q2.	If a pendulum moves and again to 'B', it will		to 'A'	(6)
	(a) 1 oscillation			ed atalogie del
	(b) 1½ oscillations		$\prec$	
	(c) 2 oscillations		O	0
	(d) 2½ oscillations		Α	O B
Q3.	Newton's disc when ro	tated at a high speed	appears	in colour.
	(a) white	(b)	red	milulo2 o
	(c) blue	(d)	black	
Q4.	If a pendulum takes 60	0 seconds to complete	e 20 oscillations,	then its time period is
	(a) 1 second	(b)	2 seconds	huma — (3)
	(c) 3 seconds	(d)	4 seconds	
Q5.	While performing an examirror on a screen. T			e the image formed by
	(a) real and inverted	(b)	virtual and er	ect
	(c) virtual and inver	ted (d)	real and erect	
Q6.	In which of the following day and night and grow		cle of a silkmoth	does the organism eat
	(a) pupa	(b)	larva	
	(c) adult moth	(d)	egg	
			the state of the state of the state of the	

Q7.	101	is used in disinfection	of waste wa	iter.	
	(a)	chlorine	(b)	fluorine	6.
	(c)	nitrogen	(d)	oxygen	nim 08 : amin
Q8.	Whi	ch of the following is not a typ		tenoit	
	(a)	mulberry	(b)	tassar	
	(c)	mooga	(d)	moth	
Q9.	Wate	er polluted by various human a ch of the following is not a wa	activities ca ter borne d	use a number of water isease?	borne diseases.
	(a)	cholera	(b)	typhoid	
	(c)	asthma	(d)	dysentery	
Q10.	Pahe be th	eli wanted to buy a gift made o he right gift for her to buy?	f natural fi	bres. Which of the follo	owing would not
	(a)	woollen shawl	(b)	silk scarf	
	(c)	nylon scarf	(d)	jute jacket	
Q11.	Iden	tify the given figure and its fu	nction.		
	(a)	stomata; capturing insects		/ X )	
	(b)	pitcher; capturing insects		( ( ) )	
	(c)	stomata; exchange of gases		(Y)	eo I (s)
	(d)	pitcher; exchange of gases			
Q12.	In w	hich of the given figures, will i	rice show a	colour change	
	0	- lodine o lodine o solution o solution	mo	Solution	Water
et be	0	-Boiled Boiled of Chewed	and orice	rice U	oried rice
yd b	in	mable (ii) are the more	(iii)	(iv)	
	(a)	(i)	(b)	(ii)	
	(c)	(iii) Them has lampe	(d)	(iv)	ien (e)
Q13.		n figure shows an organ of the	The State of the S	ALCOHOLD IN COLUMN TO A STATE OF THE PARTY O	
DES O	(a)	chewing food and mixing it v		a galagamentol of	go, in which c
	(b)	chewing and swallowing food		I result werd than I	1
	(c)	mixing food with saliva and t	Marie Viene	wing it.	
	(d)	chewing and tasting food.		, Libera ,	

## Q14. Match figures A and B with correct options.



- Fig. A inhalation, chest cavity decreases in size (a) Fig. B - exhalation, chest cavity increases in size
- (b) Fig. A - inhalation, chest cavity increases in size Fig. B - exhalation, chest cavity decreases in size
- (c) Fig. A - exhalation, chest cavity increases in size Fig. B - inhalation, chest cavity decreases in size
- (d) Fig. A - exhalation, chest cavity decreases in size Fig. B - inhalation, chest cavity increases in size.

# Q15. Inhalation and exhalation are a part of breathing. Exhaled air contains -

- only carbondioxide (a)
- (b) only oxygen
- - only carbondioxide and oxygen (d) carbondioxide and a mixture of gases

SA-1 (CLASS-VII) the several 8 19/2015

SUBJECT: FRENCH

Time: 3 hrs

MM: 80

#### General Instructions:

- i) Attempt all the questions.
- ii) Write in neat and clear handwriting.
- iii) Write the answers in complete sentences.
- Number the answers as given in the question paper. iv) SECTION-A [COMPRÉHENSION ÉCRITE]

#### Lisez: A1.

Chris est un garçon blond et Amélia est une petite jolie' fille qui est brune. Chris est le frère aîné d' Amélia. Amélia est la sœur cadette de Chris. Chris est le neveu de Mme. Céline. Il a 19 ans. Amélia est sa nièce. Elle a cinq ans. Les deux se sont habillés élégamment. Chris porte un pantalon noir, un T-shirt gris, un chapeau rouge et des baskets blancs. Amélia porte une jolie robe rose avec des bijoux. Elle aime porter des colliers, des bagues et des bracelets en perles. Sa mère, Mme. Anne s'habille aussi avec élégance. Elle achète toujours des vêtements très chers et de grandes marques comme Lacoste, Zara, Mango etc. Elle aime faire des achats.

Al.1 Répondez aux questions :

(1x2=2)

- Décrivez Chris et Amélia.
- (ii) Qui est Anne?

A1.2 Dites Vrai ou Faux:

(1x3=3)

- (i) Chris est un garçon brun.
- (ii) Anne ne s'habille pas élégamment.
- (iii) Amélia aime porter des bijoux.

108\A1.3	Écriv	ez du texte : A10) 1-A8	(1x3=3)
712.0	(i)	deux couleurs	0.
	(1)	(a) (b	ord 8. comiT
	(ii)	deux vêtements	
	(11)	(a)(b	) Its tomesta (
	(iii)	deux grandes marques f	
	(222)	(a)(t	
A2. Lisez		asiders as given in the	
Ils m dess de J enfa	ert. Il acque nts b	eurre et de la marmelade. nt de la viande, des légum s ne boivent pas de vin ou es boivent du vin ou de l pivent de l'eau. e commence le dîner ave	de bière. Les parents a bière au dîner. Les
soirs			
A2.1	Rép	ondez:	(1x2=2)
	(i)	Qui sert du thé ou du c	
	(ii)	Où prennent les deux déjeuner?	garçons leur petit-
A2.5	2 Tro	uvez dans le texte :	(1x3=3)
IN-PARTY	(i)	Deux choses qu'on ma	nge avec le pain
			(b)
	(ii)	Deux boissons	
		(a)	(b)
	(iii)	La chambre où on déje	
A2.	3 Dit	es Vrai ou Faux :	(½x4=2)
	(i)	Jacques est chez David	d.

			mant y					
	0	(ii)	Les de	eux garço	ns pren	ment le déjeur	ner à 11	130.
	l is	(iii)	Les pa	arents de	e Jacqu	ies boivent di	ı vin.	
		(iv)	Ils con	mmence	nt le dîr	ner avec un d	essert.	
		SEC	TION-	B [EXPR	ESSIO	N ÉCRITE]		
B1.	Écr	ivez vot	re jour	née typi	que.			(5)
B2.	Déc	rivez et	dessi	nez un a	nimal d	le votre choix	-	(5)
ВЗ.	Déc	rivez et d	dessine	ez deux s	aisons f	rançaises de v	otre ch	oix.
							IIIO)	(5)
B4.	Fait					oup de, un p recues ed	(1x5	=5)
	(i)	détest	ter		(ii)	France	(1)	
	(iii)	salad	e		(iv)	chat		
	(v)	train				chovulata		
			SECTI	ION-C [G	RAMM	AIRE]		
C1.	Mettez les phrases à la forme interrogative : $(5x1=5)$							
	(i)	Nous allons à Paris. (II)						
	(ii)	Ils fin	issent	leur tra	vail. (III	1)	483	
	(iii)	Tu ap	prend	s la lang	ue fran	çaise. (II)		
	(iv)	Il sort	avec	ses amis	. (I)	r Dantin kil sekt		
	(v)	Vous a	avez u	n chien.	(III)			
C2.	Con	juguez l	les ver	bes:			(5x1:	=5)
	(i)	Ils	Si Pa	(se réve	eiller) à	8h du matin	· (5)x	
	(ii)	Nous .		(écri	re) des	lettres.		
	(iii)	Elle_		_ (dire)	bonjou	r au professe	ur.	
	(iv)			(prendr		STATE OF STATE		
	(v)					errini'l sose		
C3.				ne répon			(5x1=	=5)
	(i)					oain (de la, du		,
	(ii)	La rob			time in the	st très longu		la
		du, de			enolise	up zue zabac	TAPE.	Id
	(iii)	Il va _		école	à pied.	(au, à la, à l'	) (I)	
	WELCH ST.						•	

	(iv)	C'est	belle image. (un, une	e, des)
	(v)	J', je n	nange de la salade. (ai	i peur, ai faim,
		ai soif)		
C4.	Que	le heure est-il?		(3x1=3)
	(i)	8h35	(ii) 6h45	
	(iii)	11h30		
C5.	Com	plétez avec l'adve	erbe de quantité :	(3x1=3)
(B=(	beau	coup de, un peu	de, combien de, plus	de etc.)
-	(i)	cahie	rs achetez-vous?	Macque est
	(ii)	Il n'aime pas l chocolats.	es chocolats. Il mai	nge
	(iii)	Manuel a	crayons que son	frère.
C6.	Met	tez au négatif :	empores a la forme	(3x1=3)
	(i)	Je bois du café	us allons & Parts. (II)	
	(ii)	Ils vont au ciné	ma avec leur cousin.	
	(iii)	· Ce sont des bor	nbons.	
C7.	Tro	ivez la question :		(2x1=2)
	(i)	Oui, elles aime	nt voir les films.	
	(ii)	Si, je vais au m	arché.	
C8.	Met	tez en ordre :		(2x1=2)
	(i)	chocolats/je/le	s/Si/déteste	
	(11)	chien/Mon/trè	s/est/méchant.	
Ç9.	Cha	ssez l'intrus :		(2x1=2)
	(i)	lundi, mardi, r	nars, dimanche	
	(ii)	médecin, homi	ne, ingénieur, profess	seur
	SEC	CTION-D [LA CUI	LTURE ET LA CIVILI	
D1.	Rép	ondez aux quest		(5x1=5)
	(i)	Quel est le hui	tième mois de l'anné	e?

	(ii)	Ane	esh, quel cours	aime-t-il?						
	((ii)	En	quelle saison fa	it-il froid e	n Inde?					
	(iv)	Qui	Qui est malade? Qu'est-ce qu'il a?							
	(v)	Que	elle est la profes	sion de Mr	ne Lavigne?					
D2.	Coc	Cochez la bonne réponse :								
	(i)	Il y	a mois da	ns une an	née.					
		(a)	sept	(b)	douze					
		(c)	huit							
	(ii)	Cha	inel est une :							
		(a)	voiture	(b)	couturier					
		(c)	fromage							
	(iii)	Lep	Le président est élu pour							
		(a)	5 ans	(b)	2 ans					
		(c)	7 ans							
	(iv)	Lec	oq symbolise :							
		(a)	la liberté	(b)	la républic	que				
		(c)	(c) la fierté du peuple français							
	(v)	L'emblème national de la france est :								
		(a)	le drapeau fra	nçais						
		(b)	le baste de Ma	rianne		metal pole				
		(c)	l'hymne nation	nal						
D3.	Dite	s Vrai	i ou Faux :			(5x1=5)				
	(i)	Il faut dire la vérité.								
	(ii)	Le jour avant mercredi est mardi.								
	(iii)	Pen	dant les vacance	es, Aneesh	va en Angle	terre.				
	(iv)	Il es	t important de t	ravailler e	n équipe.					
	(v)	On	On doit être toujours pessimiste.							

विषय : संस्कृतम्

कक्षा : VII

समय : होरात्रयम्

पूर्णाङ्काः 80

निर्देशाः (i) अस्मिन् प्रश्नपत्रे चत्वारः खण्डाः सन्ति ।

- (ii) प्रतिखण्ड उत्तराणि पृथक् प्रदत्तायाम् उत्तरपुस्तिकायां लेखनीयानि ।
- (iii) प्रत्येकं खण्डं अधिकृत्य उत्तराणि एकस्मिन् स्थाने क्रमेण लेखनीयानि ।
- (iv) प्रश्नपत्रे उत्तराणि न लेखनीयानि ।
- (v) प्रश्नसंख्या प्रश्नापत्रानुसारं अवश्यमेव लेखनीया ।
- (vi) सर्वेषां प्रश्नानां उत्तराणि संस्कृतेन लेखनीयानि ।

खण्डः 'क' (अपठित-अवबोधनम्)

अंकाः 10

प्र1. अधोलिखितम् अनुच्छेदं पठित्वा प्रदत्तप्रश्नानां उत्तराणि लिखत अयम् अस्माकं भारतदेशः। अयं विशालः देशः अस्ति। अस्मिन् देशे विशालाः पर्वताः, दीर्घाः नद्यः मनोहराणि
वनानि च सन्ति। हिमालयः अस्य मस्तकम्। असमप्रदेशः अस्य वामः भुजः। काश्मीरप्रदेशः अस्य देशस्य
मुकुटम्। समुद्रः अस्य चरणौ क्षालयति। सर्वेऽपि ऋतवः पर्यायेण अत्रैव विराजन्ते। यमुनायाः एकतः
राजस्थानं अपरतः च उत्तरप्रदेशः। उत्तरप्रदेशे गङ्गायाः कूले हरिद्वार-प्रयाग-वाराणसी प्रभृतीनि पावनानि
तीर्थानि वर्तन्ते। भारतस्य प्रथमः प्रधानमन्त्री श्रीजवाहरलालनेहरूः अस्मिन् प्रदेशे एव जन्म अलभत।
उत्तरप्रदेशस्य पूर्वतः बिहारप्रदेशः। कवीन्द्रः रवीन्द्रः बंगदेशस्य गौरवम्। तिलकमहोदयः महाराष्ट्रप्रदेशे अजायत।
दक्षिणभारतस्य चत्वारः प्रदेशाः सन्ति। अस्मिन् देशे विविधाः भाषाः विविधाः च सम्प्रदायाः सन्ति। यदि वयं
सहयोगेन कार्यं करिष्यामः परस्परं च स्नेहेन मिलित्वा स्थास्यामः तदा अस्माकं सर्वेषां कल्याणं भविष्यति।
प्रश्नाः

I. एकपदेन उत्तरत -

 $(\frac{1}{2}x4=2)$ 

- (i) दक्षिणभारतस्य कति प्रदेशाः सन्ति?
- (ii) कः अस्माकं देशस्य मस्तकम् अस्ति?
- (iii) तिलकमहोदयः कुत्र अजायत?
- (iv) कः अस्य चरणौ क्षालयति?

II. पूर्णवाक्येन उत्तरत -

(2x2=4)

- (i) कदा अस्माकं सर्वेषां कल्याणं भविष्यति?
- (ii) उत्तरप्रदेशे गङ्गायाः कूले कानि कानि तीर्थानि वर्तन्ते?

III. यथानिर्देशम् उत्तरत -

 $(\frac{1}{2}x4=2)$ 

- (i) 'विशालः देशः' अनयोः पदयोः विशेषणपदम् किम्?
- (ii) 'पादौ' अस्य पदस्य किम् पर्यायपदम् अत्र प्रयुक्तम्?
- (iii) 'अकार्यम्' अस्य पदस्य किम् विलोमपदम् अत्र प्रयुक्तम्?
- (iv) 'करिष्यामः' अस्य क्रियापदस्य कर्तृपदम् किम्?

IV. अस्य गद्यांशस्य कृते समुचितं शीर्षकं लिखत।

(2)

# खण्डः 'ख' (रचनात्मकं कार्यं)

अंकाः 15

प्र2. मित्रम् प्रति लिखितं पत्रं मञ्जूषायां दत्तैः उचितपदैः पूरियत्वा पुनः लिखत -

(½x10)

मञ्जूषा 💮 💮									
विद्यालये,	तत्रास्तु,	गिरीश,	उत्साहं,	प्राचार्यः,	प्रणामाः,	अयच्छत्,	स्थानं,	शिमलानगरात्,	तव
		। नीर्धा	bub.i	मास जीव	WE EN	NUPE OF	e total	(1	)

तिनाङ्कः <u>।</u> विनाङ्कः <u>।</u>

विनीतः

i Phiphesis & Phishe kyrry with

प्रिय मित्र (2)	!
सप्रेम नमः।	

Mat 1111	
अत्र कुशलम् (3)। नूतनः समाचारः अनि	स्त यत् गतसप्ताहे मम (4) एका
श्लोकोच्चारण-प्रतियोगिता आसीत्। मया तस्यां प्रतियोगिताय	ां प्रथमं (5) प्राप्तम् । विद्यालयस्य
(6) मह्यं पुरस्कारमपि (7)। संस्	कृतं प्रति तव प्रेरणा एव मम उत्साहवर्धनं
कृतवती। भविष्येऽपि त्वं एवमेव एव मम (8) व	र्धियष्यति इत्येव मे कामना । तव पित्रोः चरणेषु
में (9) हिंदिन । अपने साम कारत प्रश्नासका प्रकार	
ति। सर्वेडमि ऋतवः प्रयमिष् वार्धेव विराजन्ते। समुनायाः	(10) अभिन्नं मित्रम्

प्र3. अधः प्रदत्तं चित्रम् आधृत्य मञ्जूषायां प्रदत्तशब्दानां सहायतया पञ्चसंस्कृतवाक्यानि लिखत -(2x5=10)

मञ्जूषा उद्यानस्य, विशालाः, वृक्षाः, व्यायामं, जले, करोति, कमलानि, आकाशे, केचित् खगाः, विकसन्ति, तरन्ति, वृद्धः जनः, बालकाः, पिबन्ति, उत्पतन्ति, एकः सरोबरः



30	neje	खण्डः 'ग' (अनुप्रयुक्त-व्याकरणम्)	अंकाः 25
			(1x5=5)
I His		ন্ত্ৰে কৰা কৰা কৰা বাবে কাৰ্য্য সমূহৰ সমূহৰ বাবে কাৰ্য্য কৰা	
		उपरि, इतस्ततः, तूष्णीम्, पुरा, तीव्रम्	apertos
199	(1)	वने प्रावः भूमन्ति । भूमन्ति ।	unifie
	(ii)	were at the part of the part of the tree that they been 50 H.	
	(iii)	खगाः वक्षस्य वसन्ति ।	
11=	(iv)	अपनः धावति ।	
	(v)	कक्षायां छात्राः तिष्ठन्ति ।	
Я5.	अधोर्व	लेखितवाक्येषु रेखांकितपदेषु सन्धिं सन्धिच्छेदं वा कृत्वा पुनः पूर्णवाक्यं लिखत -	(1x5=5)
	(i)	आकाशे सूर्य <u>+ उदयः</u> भवति ।	
	(ii)	<u>महर्षिः</u> तपोवने वसति ।	
	(iii)	अहं <u>शिवालयम्</u> गच्छामि।	
(77.00)	(iv)	मुनि + ईशः ध्यानं करोति।	
	(v)	<u>महा + इन्द्रः</u> मम मित्रम् अस्ति ।	
Я6.	उचित	(1x5=5)	
	(i)	अस्माकं देशे अनेकाः सन्ति । (नदी)	
	(ii)	हे! अह नमामि। (कवि)	
	(iii)	बालकः जलम् आनयति । (नदी-पञ्चमी विभक्तिः, एकवचनम्)	
	(iv)	मक्षिकाः सन्ति । (मधु-सप्तमी विभक्तिः, एकवचनम्)	
	(v)	बालिका मम कक्षायाम् अस्ति । (तद्-स्त्रीलिंग)	production of
я7.	उचित	तधातुरूपैः वाक्यानि पूरियत्या पुनः लिखत -	(1x5=5)
	(i)		
	(ii)	[18] [18] [18] [18] [18] [18] [18] [18]	
	(iii)	अहम् भोजनं। (पच्) पुस्तकालये अनेके छात्राः। (अस्)	
	(iv)	पुस्तकालये अनेक छात्राः। (अस्)	
	(v)	त्वम् तन ।कन्: (ध्रुर)	
я8.	निम्न	वाक्यानि शुद्ध कृत्वा पुनः लिखते -	(1x5=5)
(8)	(i)	एषः कृष्णम् सपः आस्त ।	
.100		श्वः आवाम् न पठावः। रे	- 地間後
	(iii)		
	(iv)		
	(v)	सः योग्या बालिका अस्ति।	

अधोलिखितं गद्यांशं पठित्वा प्रदत्तप्रश्नानां उत्तराणि लिखत -एवं काष्ठदण्डे लम्बमानं कूर्मं गोपालकाः अपश्यन्। पश्चाद् अधावन् अवदन् च - "हंहो! महदाश्चर्यम्। हंसाभ्यां सह कूर्मोऽपि उड्डीयते।" कश्चित् वदति - "यद्ययं कूर्मः कथमपि निपतति तदा अत्रैव पक्त्वा खादिष्यामि ।" अपरः अवदत् - "सरस्तीरे दग्ध्वा खादिष्यामि ।" अन्यः अकथयत् - "गृहं नीत्वा भक्षयिष्यामि" इति । तेषां तद् वचनं श्रुत्वा कूर्मः क्रुद्धः जातः । मित्राभ्यां दत्तं वचनं विस्मृत्य सः अवदत् - "यूयं भस्म खादत।" कूर्मः दण्डात् भूमौ पतितः। गोपालकैः सः मारितः।  $(\frac{1}{2}x2=1)$ एकपदेन उत्तरत -लम्बमानं कूर्मं दृष्ट्वा के अधावन्? कः दण्डात् भूमौ पतितः? (ii) (1x2=2)पूर्णवाक्येन उत्तरत II. लम्बमानं कूर्मं दृष्ट्वा गोपालकाः किम् अवदन्? कूर्मः मित्रयोः वचनं विस्मृत्य किम् अवदत्?  $(\frac{1}{2}x4=2)$ यथानिर्देशम् उत्तरत -III. 'अपरः' अस्य किम् पर्यायपदम् अत्र प्रयुक्तम्? (i) 'खादिष्यामि' क्रियापदस्य कर्तृपदम् किम् अस्ति? (ii) 'दत्तम् वचनम्' अनयोः पदयोः विशेष्यपदम् किम् अस्ति? (iii) 'भक्षयिष्यामि' इत्यर्थे कः शब्दः अत्र प्रयुक्तः? (iv) प्र10. अधोलिखितं पद्यांशं पठित्वा प्रदत्तप्रश्नानाम् उत्तराणि लिखत -(5)पृथिव्यां त्रीणि रत्नानि जलमन्नं सुभाषितम्। मूढैः पाषाणखण्डेषु रत्नसंज्ञा विधीयते ॥ (1x2=2)एकपदेन उत्तरत -मूढैः केषु रत्नसंज्ञा विधीयते? पृथिव्यां कति रत्नानि सन्ति? (2x1=2)पूर्णवाक्येन उत्तरत -II. पृथिव्यां कानि रत्नानि सन्ति?  $(\frac{1}{2}x2=1)$ यथानिर्देशम् उत्तरत -III. 'विद्वद्भिः' अस्य पदस्य किम् विलोमपदम् अत्र प्रयुक्तम्? 'वसुन्धरायाम्' अस्य किम् पर्यायपदम् अत्र प्रयुक्तम्? (ii) प्र11. अधोलिखितं नाट्यांशं पठित्वा प्रदत्तप्रश्नानां उत्तराणि लिखतः - 🔧 🦠 (तुन्दस्य उपरि हस्तम् आवर्तयन्) तुन्दिलोऽहं भोः। ममापि इदं काव्यं श्रूयताम् जीवने धार्यतां तुन्दिलः पराञ्चं प्राप्य दुर्बुद्धे! मा शरीरे दयां कुरु।

परात्रं दुर्लभं लोके शरीराणि पुनः पुनः ॥

चार्वाकः - आम्, आम् । शरीरस्य पोषणं सर्वथा उचितमेव । यदि धनं नास्ति, तदा ऋणं कृत्वापि पौष्टिकः पदार्थः एव भोक्तव्यः। तथा कथयति चार्याककवि:-यावज्जीवेत् सुखं जीवेद् ऋणं कृत्वा घृतं पिवेत्।  $(\frac{1}{2}x2=1)$ एकपदेन उत्तरत -लोके पुनः पुनः कानि भवन्ति? (i) तुन्दिलः कस्य उपरि हस्तम् आवर्त्तयति? (1x2=2)पूर्णवाक्येन उत्तरत -चार्वाककविः किं कथयति? (i) कस्य पोषणं सर्वथा उचितमेव?  $(\frac{1}{2}\times 4=2)$ यथानिर्देशम् उत्तरत -III. 'सुलभं' अस्य किं विलोमपदम् अत्र प्रयुक्तम्? 'कुर्वन्ति' क्रियापदस्य कर्तृपदम् किम् अस्ति? (ii) 'इदं काव्यम्' अनयोः पदयोः विशेषणपदम् किम् अस्ति? 'संसारे' अस्य किम् पर्यायपदम् अत्र प्रयुक्तम्? प्र12. अधोलिखितश्लोकस्य अन्वयम् उचितक्रमेण पूरियत्वा उत्तरपुस्तिकायां पुनः लिखत -(1x4=4)सत्यं ब्रूयात् प्रियं ब्रूयात् न ब्रूयात् सत्यमप्रियम्। प्रियं च नानृतं ब्रूयात् एष धर्मः सनातनः ॥ अन्वयः - सत्यं ब्रूयात् (i) \_\_\_\_ ब्रूयात् सत्यम् अप्रियम् न (ii) \_\_\_\_ प्रियं (iii) च न ब्रूयात् एषः सनातनः (iv)\_\_\_\_\_ प्र13. अधोलिखितवाक्येषु रेखांकितपदानि आधृत्य प्रश्ननिर्माणं कुरुत -(1x4=4)कृष्णमूर्तिः <u>श्रीकण्ठस्य</u> आतिय्यम् अकुर्वन्। यमः प्राणान् हरति। (ii) कूर्मः अपि तत्रैव प्रतिवसति स्म। (iii) वसुन्धरा बहुरला भवति । प्र14. अधोलिखितवाक्यानि घटनाक्रमानुसारेण पुनः लिखत - $(\frac{1}{2}x8=4)$ एकदा श्रीकण्ठः कृष्णमूर्तेः गृहम् अगच्छत्। (1) स्वालम्बी कृष्णमूर्तिः अवदत् - मम गृहे अपि अष्ट कर्मकराः सन्ति । (2)कृष्णमूर्तिः श्रीकण्ठः च मित्रे आस्ताम्। (3)स्वावलम्बने सर्वदा सुखमेव भवति कदापि कष्टं न भवति। (4) श्रीकण्ठः अवदत् - अहं भवतां आतिथ्येन सन्तुष्टः अस्मि । (5)श्रीकण्ठस्य पिता समृद्धः आसीत्। (6) कृष्णमूर्तिः तस्य माता पिता च स्वशक्त्या श्रीकण्ठस्य आतिथ्यम् अकुर्वन् । (7)परं कृष्णमूर्तेः पिता कृषकः आसीत्। (8)

(सर्वे पुनः अट्टहासं कुर्वन्ति)

प्र15. अर्थैः सह शब्दानाम् मेलनं कृत्वा उत्तरपुस्तिकायाम् पुनः लिखत -

अर्थाः

 $(\frac{1}{2}x6=3)$ 

शब्दाः

सरः तटे

विस्मयः सेवकः

तीरे तडागः

अवलोक्य व्यवहारः भृत्यः आश्चर्यः

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ना किया के भी अब अविद्या के प्राप्त का विद्यालय है है। जा किया के प्राप्त की किया है है।

### विषय : हिन्दी

समय : 3 घंटे

पूर्णांक : 80

(खण्ड - क)

निम्नलिखित गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर दीजिए :-हमारे जीवन में अनुशासन का विशेष महत्त्व है। अनुशासन का अर्थ है - नियमीं का पालन करना। अनुशासन की आवश्यकता जीवन के हर क्षेत्र में होती है, लेकिन विद्यार्थी जीवन में अनुशासन का विशेष महत्त्व होता है। प्रकृति भी अनुशासन में रहकर अपना कार्य नियमित रूप से करती है। प्रकृति यदि अनुशासन का पालन नहीं करेगी तो शायद यह संसार ही नष्ट हो जाए। ठीक उसी प्रकार व्यक्ति का भी अनुशासन में रहकर काम करना उसके विकास के लिए आवश्यक है। विद्यार्थी जीवन आरंभ होने से पहले व्यक्ति घर-परिवार से ही नियमों का पालन करना सीखता है। उसकी यही अवस्था उसे अपने देश तथा संस्कृति से परिचित कराती है। अनुशासनहीन व्यक्ति को समाज तथा देश किसी प्रकार का सम्मान नहीं देता। आज सभी को अनुशासित होना बहुत आवश्यक है। देश का प्रत्येक नागरिक चाहे वह देश की सीमा पर तैनात एक सैनिक हो या शिक्षा संस्थाओं में पढ़ने वाला विद्यार्थी हो या कार्यालयों में काम करने वाला कोई कर्मचारी अथवा राजनीति का कोई नेता हो या देश का कोई मंत्री, अनुशासन की राह पर चलकर ही वह देश का नाम ऊँचा कर सकता है। अनुशासन वह सीढ़ी है, जिस पर चलकर व्यक्ति सफलता और लक्ष्य की प्राप्ति सुविधा से कर सकता है।

(क) अनुशासन का क्या अर्थ है?

(ख) प्रकृति को अनुशासन की आवश्यकता क्यों पड़ती है?

(ग) अनुशासनहीन व्यक्ति की क्या दशा होती है?(1)

(घ) किन लोगों को अनुशासित होने की ज़रूरत अधिक है?(1)

(ङ) 'अर्थ' एवं 'नियमित' शब्दों के विलोम शब्द लिखिए। (1)

प्र2. निम्नलिखित काव्यांश को पढ़कर पूछे गए प्रश्नों के उत्तर वीजिए :-ज्ञान-बुद्धि-सेवा-दया, गुण जब बिन अभिमान, सत्य प्रेम-संतोष से बनते लोग महान । दया-त्याग से हर समय, पूजे गए फकीर, सम्मानित होते वही, जो हरते पर-पीर । क्रोध नहीं करिए कभी, तन का हो नुकसान,

	बात करें र	जब प्यार से काम बने आसान।	
	मटा पजा	री शांति का, भारत में सब ज्ञान,	
	सभी धर्म	पलते यहाँ, सब सच्चे इंसान।	(1)
	(as) a	हेंसे लोग महान और सम्मानित होते हैं?	(1)
h Ville 78	( <del>1</del> 7) 7	होध करने से क्या हानि होती है?	(1)
	(d) x	गरत की किन विशेषताओं के बारे में बताया गया है?	(2)
All the second of the	(1)	<sub>गारत</sub> का विभाग विद्यासाल का विश्व ।	(1)
	(घ) ़	(खण्ड - ख)	
			(1)
я3.	(क)	अनुनासिक का प्रयोग करते हुए दो शब्द बनाइए।	(2)
		निम्नलिखित वाक्यों में संज्ञा छाँटकर भेद लिखिए :-	
		(i) बचपन सबको अच्छा लगता है।	
		(ii) तुम प्रतिदिन सेब खाया करो।	(1)
	(ग)	लिंग बदलिए :- लेखक, माली	
	(FT)	एकवचन का प्रयोग बहुवचन में कब होता है? एक उदाहरण	
у4.		काजप्। निम्नलिखित वाक्यों में रेखांकित पदों के कारकों के नाम ि	लेखिए :- (1)
The first state of		(i) राकेश <u>जमीन पर</u> सोया है।	
		क्षा अपने भाई के लिए खाना लाई।	
	· (-)	'आप' का प्रयोग निजार्थक रूप में करते हुए एक वाक्य ब	नाइए। (1)
	(ন্ত্ৰ)	निम्नलिखित शब्दों से विशेषण शब्द बनाइए :-	(1)
	(ग)	The result of the second secon	
(A) 16 soil		विदेश, शक्ति	(2)
प्र5	i. (क)	दो-दो पर्यायवाची शब्द लिखिए :- कपड़ा, इच्छा	(1)
	( ভ	विलोम शब्द लिखिए :- उचित, उदय	(1)
	(ग)	निम्नलिखित शब्द के दो भिन्न अर्थ लिखिए :- उत्तर	
	(国)	निम्नलिखित वाक्यांशों के स्थान पर एक शब्द लिखिए :	(2)
		(i) जिसकी उपमा न हो	
		(ii) काम से जी चुराने वाला	00 - (0)
	(ঙ্গ)	क के को मने ने होतिन का वाक्यों में प्रयोग व	ह्याजए :- (2)
	(0)	(1) एक और एक ग्यारह होना	

# (ii) ् आम के आम गुठितयों के दाम (खण्ड - ग)

प्र6. निम्नलिखित काव्यांश को पड़कर नीचे दिए प्रश्नों के उत्तर लिखिए :
कठपुतली गुस्से से उबली
बोली - ये धागे
क्यों हैं मेरे पीछे-आगे?
उन्हें तोड़ दो;
भुझे मेरे पाँवों पर छोड़ दो।
सुनकर बोलीं और-और
कठपुतलियाँ कि हाँ,
बहुत दिन हुए
हमें अपने मन के छंद हुए।

- (क) कठपुतली को गुस्ता क्यों आया? (1)
- (ख) कठपुतली अपने पैरों पर क्यों खड़ा होना चाहती है? (1)
- (ग) पहली कठपुतली की बात दूसरी कठपुतिलयों को क्यों अच्छी लगी? (2)
- (ঘ) काव्यांश के कवि एवं भाषा का नाम बताइए। (1)
- प्र7. (क) 'हम पंछी उन्मुक्त गगन के' कविता का मूल भाव लिखिए। (2)
  - (ख) 'रहीम के दोहोंं' की भाषागत् विशेषताएँ बताइए। (2)
- प्र8. निम्नलिखित गद्यांश को पढ़कर नीचे लिखे प्रश्नों के उत्तर वीजिए : खानपान की जो एक मिश्रित संस्कृति बनी है, इसके अपने सकारात्मक पक्ष भी हैं। गृहिणियों और कामकाजी महिलाओं को अब जल्दी तैयार हो जाने वाले विविध व्यंजनों की विधियाँ उपलब्ध हैं। नई पीढ़ी को देश-विदेश के व्यंजनों को जानने का सुयोग मिला है भले ही किन्हीं कारणों से और किन्हीं खास ल्पों में (क्योंकि यह भी एक सच्चाई है कि ये विविध व्यंजन इन्हें निखालिस रूप से उपलब्ध नहीं है)। आज़ादी के बाद उद्योग-धंघों, नौकरियों-तबादलों का जो नया विस्तार हुआ है, उसके कारण भी खान-पान की चीज़ें किसी एक प्रदेश से दूसरे प्रदेश में पहुँची हैं।
  - (क) खानपान की मिश्रित संस्कृति से किन्हें लाभ पहुँचा और कैसे? (2)
  - (ख) खानपान की चीज़ों का एक प्रदेश से दूसरे प्रदेश में पहुँचने का मुख्य कारण क्या है?

प्र9. निम्नलिखित प्रश्नों के उत्तर विस्तार से दीजिए : (3x2=6)

- (क) मिठाईवाले में वे कौन-कौन से गुण थे जिसकी वजह से बच्चे तो बच्चे बड़े भी उसकी ओर खिंचे चले जाते थे?
- (ख) कंचे जब जार से निकलकर अप्यू के मन की कल्पना में समा जाते हैं, तब वह किन विचारों में खो जाता है?
- प्र10. (क) निम्नलिखित शब्दों के अर्थ बताइए : (2) दुर्गति, कर्मठ, स्मरण, मृतुल
  - (ख) निम्नलिखित शब्दों का वाक्य में प्रयोग कीजिए : (2) एकता, विश्वास
- प्र11. 'कंचा' कहानी में जब मास्टर जी अप्पू से सवाल पूछते हैं तो वह कंचों की दुनिया में खोया हुआ था। क्या आपके साथ भी ऐसा कभी हुआ है कि किसी दिन कक्षा में बैठे हुए भी आपका ध्यान कक्षा में नहीं था? ऐसा क्यों हुआ और इसका क्या परिणाम निकला? अपने अनुभव के आधार पर बताइए। (3)

#### अथवा

'कठपुतली' कविता में कवि ने क्या बताने का प्रयास किया है? आज़ादी सभी को प्रिय है पर आज़ादी अपने साथ कई ज़िम्मेदारियाँ लेकर आती है। अपने अनुभव के आधार पर इस कथन को स्पष्ट कीजिए।

प्र12. निम्नलिखित प्रश्नों के उत्तर दीजिए : (2x3=6)

- (क) नीलगाय का नाम कजरी क्यों रखा गया? उसके रूप-सींदर्य व स्वभाव का वर्णन कीजिए।
- (ख) अम्मा के लिए उल्लू को पालना मुसीबत का कारण क्यों बना?
- (ग) चिम्पैंज़ी का नाम मंगल कैसे पड़ा? वह अम्मा से नाराज़ क्यों हो गयाथा?
- प्र13. कहानी 'कजरी' के आधार पर बताइए कि अम्मा के मन में पशु-पक्षियों के प्रति प्रेम-भावना कैसे जागी? पर्यावरण के लिए पशु-पक्षियों का भी विशेष महत्त्व है। आप उनकी देखभाल व सुरक्षा कैसे कर सकते हैं? (4)

#### अथवा

'मंगल' कहानी में अम्मा मंगल को एक बच्चे की तरह पालती है तया मंगल भी अम्मा को माँ की तरह प्यार करता है। क्या आप भी यह मानते हैं कि किसी पशु को अपनत्य व प्यार देने से वह भी हमें उतना ही प्यार करता है? अपने उत्तर को अपने अनुभव द्वारा स्पष्ट कीजिए।

- प्र14. प्लास्टिक की थैलियों के प्रयोग से पर्यावरण पर होने वाले दुष्प्रभाव पर दो छात्रों के बीच होने वाली बातचीत को संवाद के रूप में लिखिए। (4)
- प्र15. 'वॉशिंग पाउडर' का सुंदर व आकर्षक विज्ञापन तैयार कीजिए। (3)
- प्र16. नीचे दिए चित्र को देखकर 25-30 शब्दों में अनुच्छेद लिखिए। (3)



प्र17. अपने विद्यालय में मनाए गए स्वच्छता-सप्ताह का वर्णन करते हुए अपने पिताजी को पत्र लिखिए। (5)

अथवा

रेल यात्रा में जेब कट जाने की सूचना देते हुए रेलवे पुलिस अधिकारी को पत्र लिखिए।

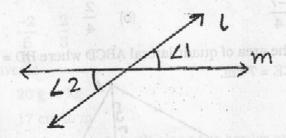
- प्र18. निम्नतिखित विषयों में से किसी एक विषय पर 250 शब्दों में निबंध लिखिएः
  - (क) मानव का शत्रु : आलस्य
  - (ख) कम्प्यूटर : आज की आवश्यकता
  - (ग) जीवन में त्योहारों का महत्त्व

Time: 3 hrs

MM: 80

# General Instructions: https://disoglo.usg.godfw

- i) All questions are compulsory.
- ii) Read all questions very carefully.
- iii) Questions 1 to 10 carry 1 mark each.
- iv) Questions 11 to 18 carry 2 marks each.
- v) Questions 19 to 28 carry 3 marks each.
- vi) Questions 29 to 34 carry 4 marks each.
- Q1. Find: 0.75 × 1000
- Q2. In the given figure if  $\angle 1 = 60^{\circ}$ , find  $\angle 2$ .

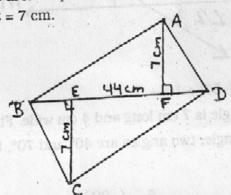


- Q3. Solve:  $[(-50) \div 10] \div 5$
- Q4. A rectangle is 7 cm long and 4 cm wide. Find its area.
- Q5. In a triangle, two angles are 40° and 70°, find the third angle.
- Q6. Find the product :  $\frac{5}{13} \times \left(\frac{-39}{25}\right)$
- Q7. Find:  $(-1) \times 2 \times (-3) \times (-1)$
- Q8. Check whether a triangle with the following sides is possible or not: 3 cm, 3 cm and 8 cm.
- 99. Solve:  $\frac{2}{7} \div \frac{7}{2}$  asserted and hard language and brill .819

- Q10. Reduce  $\frac{-49}{70}$  to the standard form.
- Write a pair of negative integers whose sum is -9. Q11. (a)
  - Write a pair of positive integers whose difference is (b) 11.
- Q12. Find the supplement of the following angles: 125° (b) 75°
  - (a)

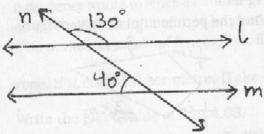
- Q13. Asha had  $5\frac{3}{4}$  m of ribbon. She uses  $2\frac{5}{6}$  m of ribbon. Find the length of ribbon left with her?
- Q14. Draw a number line and represent the following rational numbers on it:

- (b)
- Q15. Find the area of quadrilateral ABCD where BD = 44 cm, AF = CE = 7 cm.



- Q16. The lengths of two sides of a triangle are 6 cm and 8 cm. Between which two numbers can length of the third side
- Q17. If the area of the parallelogram is 24 cm2 and height is 6 cm, find its base.
- Q18. Find four rational numbers between  $\frac{1}{3}$  and  $\frac{1}{4}$ .

Q19. In the given figure, check whether l is parallel to m or

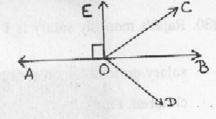


20. Use the sign of >, < or = in the box to make the statement true.</p>

Q21. Arrange in descending order:

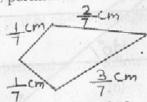
$$\frac{-5}{6}$$
 ,  $\frac{-2}{5}$  ,  $\frac{2}{3}$ 

- Q22. Convert:
  - (a) 20 g to kg
  - (b) 17 cm to m
- Q23. A path 1.5 m wide is built along the border and inside a square garden of side 25 m. Find area of the path.
- Q24. Find the product, using suitable properties:
  - (a)  $-41 \times 103$
  - (b)  $25 \times 10 + 25 \times (-12)$
- Q25. In the given figure:
  - (a) What is the complement of ∠EOC?



- (b) Write an angle adjacent to ∠AOD?
- (c) Write one pair of angles forming linear pair.

- Q26. (a) Cost of 1 m of cloth is ₹ 4.75. Find the cost of 20m of cloth.
  - (b) Find the perimeter of the given figure.



- Q27. A tree is broken at a height of 16 m from the ground and its top touches the ground at a distance of 12 m from the base of the tree. Find the original height of the tree.
- Q28. The given figure shows two circles with the same centre.

  The radius of the larger circle is 20 cm and the radius of the smaller circle is 10 cm. Find:
  - (a) the area of the larger circle.
  - (b) the area of the smaller circle.
  - (c) the shaded area between the two circles. (Take  $\pi = 3.14$ )
- Q29. (a) In a quiz, +5 marks are awarded for every correct answer and (-3) for every incorrect answer. Madhuri answered 12 questions out of which only 7 answers were correct and 5 answers were incorrect. Find the total score of Madhuri.
  - (b) The temperature of a city was 26°C on Wednesday.

    The temperature rose by 2°C on Thursday and fell by 5°C on Friday. What was the temperature of the city on Friday?
  - Q30. Rajat's monthly salary is  $\stackrel{?}{\underset{?}{?}}$  96000. He spends  $\frac{1}{4}$  of his

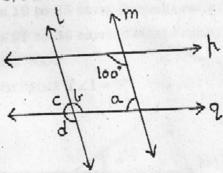
salary on food,  $\frac{1}{5}$  on rent and  $\frac{1}{6}$  on education of poor children. Find:

- (a) how much money does he spend on each part?
- (b) how much money is still left with him?

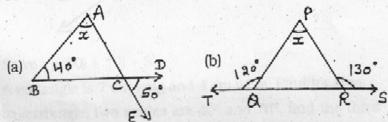
- (c) write one importance of education.
- QS1. (a) A gardener wants to fence a circular garden of radius 49 m. Find the length of rope he needs to purchase if he makes 3 rounds of fence. Also, find the cost of

rope, if it costs  $\stackrel{?}{\sim}$  5 per metre. (Take  $\pi = \frac{22}{7}$ )

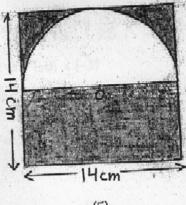
- (b) Write the place value of 3 in 4.03.
- Q32. In the given figure  $l \parallel m$  and  $p \parallel q$ , find the measure of angles a, b, c and d.



Q33. Find x in the following:



Q34. In the given figure, find the area of the shaded portion.



## SA-1 (CLASS-VII) SUBJECT : ENGLISH

1 me : 3 hrs

General Instructions:

- i) Read the questions carefully.
- ii) Number the answers as given in the question paper.
- iii) Write the answers in a neat and clear handwriting.
- iv) Write the answers in complete sentences.

### SECTION-A (READING)

Q1. Read the passage given below and answer the questions that follow:

One hot afternoon, I was returning to the ice-cream depot, I work for. I was caught in a traffic jam. I was feeling hot and thirsty and decided to eat on ice-cream from the back of my truck. As I was returning to my seat, relishing the cool touch and the delicious taste of the ice-cream, I became conscious of the presence of four kids looking towards me with expectation in their eyes. Feeling sorry for them, I gave an ice-cream to each one of them. Soon I got surrounded by a large number of children. Having entertained four of them, I found it impossible to refuse the others. Besides, I was feeling genuinely sorry for them, as it was clear from their shabby and tattered clothes that they hadn't often experienced the luxury of eating an ice-cream. By the time, the traffic began to move, I had already finished four cartons. I decided to pay for them myself rather than explaining to my boss.

As soon as I arrived at a depot, I was called to the manager's office and was asked why I had been giving away the company stock. I was quite sure that neither my explanation nor my decision to pay was going to save me from losing my job. But to my surprise, my boss broadly smiled at me and said that the company had never had such an effective advertising campaign for years. Parents had been calling to thank the company.

- (a) Why did the narrator decide to eat an ice-cream? (1)
- (b) Why did he give an ice-cream each to the four kids? (1)
- (c) Why did the narrator decide to pay for the ice-cream from his own pocket.(1)
- (d) When the narrator gave ice-creams to four kids, many more surrounded him. How did he treat them and why? (2)
- (e) There was a surprise awaiting the narrator at the end of the story. What was the surprise? (1)
- (f) Pick out words from the passage which mean the same as follows: (2x1/2=1)
   (i) to enjoy
   (ii) old and in bad condition
- Q2. Read the poem given below and answer the questions that follow: (6)

A conductor is a simple man,

He does his duty and gives tickets to everyone.

Sitting on his seat he uses his whistle,

Driver as well as passengers follow his signals.

	A small handy bag decorates his hands
	Tickets, money and journey papers, sure he depends
	His khakhi dress and name plate specify his identity.
	His dealings and vigilance verify his veracity.
	His sweet etiquette make our journey easy
	In odd and dreary time he remains very busy
	Peak hours' crowd troubled him much
	Calm and cool mind controls the rush
	His adjusting nature and path guiding rules
	Rejoice the travellers with his journey news.
	He is contented with what he gets
	May he serves us without any frets.
	(a) Write two characteristics of a bus conductor. (2)
	(b) What are his main possessions? (1)
	(c) How does he make our journey easy? (1)
	(d) Quote the line from the given poem that tells us that the conductor is happy and satisfied with his job. (1)
	(e) Find the words from the poem which mean the same as follows: (2x½=1)
	(i) the rules of polite behaviour in a society
	(ii) feel or show great joy
	SECTION-B (WRITING)
Q3.	You are a Press correspondent from 'The Hindustan Times'. On your way to the
	office, you witnessed the sudden fall of a Metro pillar on Barakhamba Road. Prepare
	a report for the newspaper in about 80 words. (5)
Q4.	You are Shekhar/Shikha, a resident of 646-A Block, Rani Bagh. Write a letter to
0	your younger brother who stays in a hostel, advising him to be more careful in
	spending his pocket money. (5)
Q5.	'The York' company is going to launch a new washing soap. Draft an appealing
	advertisement for it. (4)
	SECTION-C (GRAMMAR)
Q6.	Rearrange the given words to make meaningful sentences: (2x1=2)
	(a) received/team/warm/cricket/the/a/welcome/airport/the/at
	(b) how/proposal/accept/can/such/a/I
Q7.	
31.	(a) You haven't learnt painting in any school,
00	
yo.	Choose the correct nouns from the brackets and rewrite the sentences: $(4x\frac{1}{2}=2)$
	<ul><li>(a) Mrs. Mehta asked the porter to carry her (luggage, luggages) to the train.</li><li>(b) The viewers appreciated the wonderful formation made by twenty (aircraft, aircrafts) in the sky.</li></ul>

			enjoyed eating two bowls of (porridge, porridges) in breaklast	
C.,			d enjoy the beautiful scenery because I was carrying a pair of ulars) with me.	
Q9.	Fill in	the b	lanks with suitable relative pronouns :	(2x1=2)
What			lute the soldiers guard our borders.	(III)
	(b)	He sta	ayed at the best hotel he could find in the city.	
Q10.			he given conversation with suitable pronouns :	$(4x^{1/2}=2)$
	Nazia	:	Where is Tanya?	OUT Annua
	Sabia	:	is ill mother informed yest	erday.
Talli	Nazia	salty	How sad! was so keen to go to picnic.	
Q11.	Fill in	the b	planks with suitable articles :	$(4x^{1/2}=2)$
	Dev w	ent to	nearby temple in morning. There he say	v
	impre	essive	idol of Lord Shiva. He sat in front of it and offered flowers and	A. Ogave so
Q12.	Comp	olete t	he sentences using the correct oxymorons:	$(4x^{1/2}=2)$
			nonest confessed his crime.	
	(b)		was left all at home as her parents had to go	to attend a
			iage party.	
	(c)	The s	spectators felt that the performance was terribly	
	(d)	The l	king rewarded the clever after the show.	
Q13.	Fill in	n the l	blanks with suitable prepositions :	$(6x^{1/2}=3)$
(6)			nan was sent jail for a petty theft. A priest saw some criminals and felt sorry him. He asked him	why he was
14, 2, 19	there had s	e. The stood	young man said, "Father, no one loved or cared me me and patted me my back, I would no	e. If someone ot have been
	here.		y del de carrier certile (20t.an ice-erranic	(01 0)
Q14.			ic given sentences nom deuve to passive vere	(3x1=3)
			nely warning prevented the accident.	
	(b)	They	have elected the new secretary of the club.	YORKO APIL
	(c)	The	loud noise of vehicles is disturbing the students.	01981
		. 15	SECTION-D (LITERATURE)	
Q15	. Read		extracts given below and answer the questions that follow :	WASHA INSWE
	(A)		CII IIdiid Comes next, ne ii care	(3x1=3)
		to D	illi for my eye operation."	
		(a)	Identify the speaker in the above lines.	
	- A	(b)	Where had Haria gone and why?	1850554
	140	(c)	Why couldn't the speaker get her eyes operated in the villa	
	(B)		outterfly, one summer morn	(3x1=3)
		Sat	on a spray of blossoming thorn".	

	(	(b) What was he doing there?	Ibi T
	(	(c) Where did the butterfly see the caterpillar?	
Q16.	Answe	er the following questions in 30-40 words each :	(2x2=4)
		Hamid and his friends were delighted to see a wonderful sight at Idga did they see there?	ah, What
(Vap)	E. W. S. Yalles	Madhuli couldn't suggest to take Amma to the new hospital. Why did hesitant and how did the other people react to it?	l she feel
Q17.	Answe	er the following questions in 30-40 words each :	(2x2=4)
	(a) '	What lesson did the butterfly learn from the speech delivered by the car	terpillar?
	2000	Who was the visitor who entered Mr. Rowland's house? How did he the butler?	get rid of
Q18.	Answe	er the given question in 80-100 words :	(5)
(\$=4)	Dr. Raman never believed that agreeable words could save lives but had to change his opinion at the end of the story. Explain with reference to the story 'The Doctor's Word'.		
	ilo ni	OR STATE OF THE PROPERTY AND STATE OF THE PROPERTY OF THE PROP	
	Although Hamid was a small boy, he depicted selfless love for his grandmother by buying a useful gift for her. Elaborate with reference to the story 'Idgah'.		
Q19.	Answe	rer the given question in 30-40 words :	(2)
Meicy	How did the little boy in the poem 'Somebody's Mother' feel after he helped the old woman?		
Q20.	Answe	ver the given question in 70-80 words :	(4)
	Why was the boy in the lesson 'Seventeen Oranges' forced to eat all the oranges? What happened as a result?		
		OR	
		a's habit of asking too many questions helped her to gain knowledge an essful in life. Explain with reference to the lesson 'The Why-Why Girl	
Q21.	Answ	ver the following question in 30-40 words :	(3)
		Portuguese captain helped Robinson Crusoe at the time of crisis. How	did he do
Q22.	Answ	ver the following question in 80-100 words :	(5)
	Mention four things that Crusoe had to keep in mind while building his house.  OR		
	pieces		to drop to
		Applicative with the technologies are contact that another the first technologies with the technologies of the technologies and the technologies are the tec	

Where was the butterfly sitting in the morning?

(a)