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JAWAHAR NAVODAYA VIDYALAYA SAMITI CLASS –VI ENTRANCE EXAM-2023

Time: 2 Hrs. Max. Marks: 100

GENERAL INSTRUCTIONS

- 1. You are given a Test Booklet as well as an OMR (Optical Mark Recognition) Answer Sheet. The Test Booklet contains 80 questions serially numbered from 1 to 80. Count the pages of the Test Booklet and be sure that they are in proper order. Ensure that the Serial No. and the Code of the Test Booklet and the OMR Answer Sheet are same. In case of mismatch/ defect/ discrepancy in the Test Booklet and OMR Answer Sheet, report to your Invigilator and get the Test Booklet and OMR Answer Sheet replaced.
- 2. Answers are to be nmarked only in the OMR Answer Sheet as per the example given below. Candidates are required to indicate their answers at an appropriate place on the OMR Answer Sheet. Darken only one circle for each question as per instructions given on Side-1 of the OMR Answer Sheet.
- **3.** For each question, there are four probable answers, out of which only one is correct. The candidate is required to select the correct answer and darken the corresponding circle of the chosen answer. For example, if your answer for Question no. 37 is C, darken the circle C as given below.

Q.No.	Response		
37	(A) (B) (□)		

- **4.** Only Blue/Black Ballpoint Pen is to be used to write on the OMR Answer Sheet. Candidates should bring their own ballpoint pen. **Use of pencil is strictly prohibited.**
- **5.** The test will be of two-hour duration from 11:30 a.m. to 01:30 p.m. and will have 3 sections with only objective type questions.
- 6. Additional time of 30 minutes will be allowed for "Divyang students" (differently-abled students).
- 7. A single Test Booklet comprising all the three sections will be given to each candidate.
- **8.** There are **80 questions** in all for **100 marks** as per details below. 15 minutes additional time is allowed for reading the instructions.

Type of Test	Section	Number of Questions	Marks
Mental Ability Test	Section I	From 1 to 40 = 40 Questions	50
Arithmetic Test	Section II	From 41 to 60 = 20 Questions	25
Language Test	Section III	From 61 to 80 = 20 Questions	25
Total		80	100

- **9.** All questions are to be attempted. Every question carries equal marks.
- **10.** You must attempt questions of each section because you have to qualify in each section separately
- 11. Section I has ten parts. Separate directions are given for each part.
- 12 Overwriting, striking, cutting, applying white/correction fluid and erasing on the OMR Answer Sheet is not allowed. Such answers will not be evaluated. Do not make any stray mark on the OMR Answer Sheet. No change in the darkened circle is allowed once marked in the OMR Answer Sheet.
- **13.** Rough work must not be done on the OMR Answer Sheet. Use page number 16 of the Test Booklet for rough work.
- 14. A bell will be rung after every 30 minutes.
- 15. No negative marking will be done.

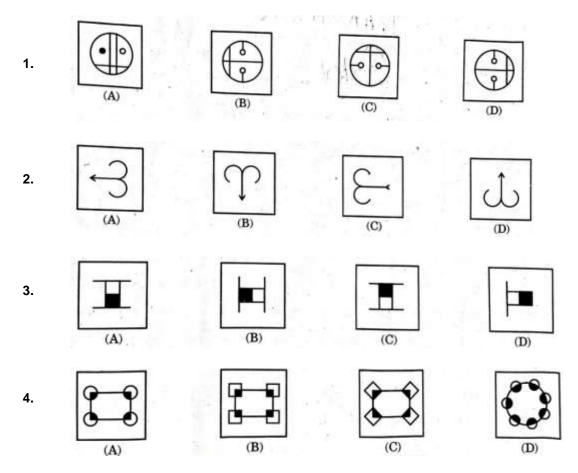
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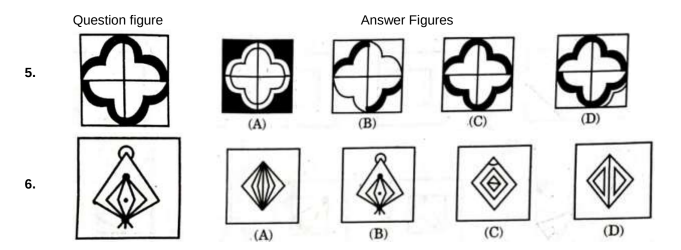
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Directions (Qs. No. 1-4): four figures (A), (B), (C) and (D) have been given in each question. Of these four figures, three figures are similar in some way and one figure is different. Select the figure which is different. Darken the circle for the answer in the OMR Answer Sheet against the number corresponding to the question.



Directions: In Question Nos. 5 to 8, a question figure is given on the left side and four answer figures marked (A), (B), (C) and (D) are given on the right side. Select the answer figure which is exactly the same as the question figure and darken the circle in the OMR Answer Sheet against the number corresponding to the question.

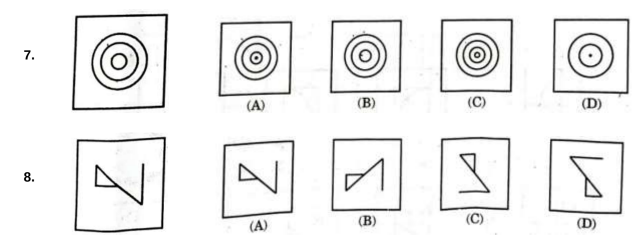




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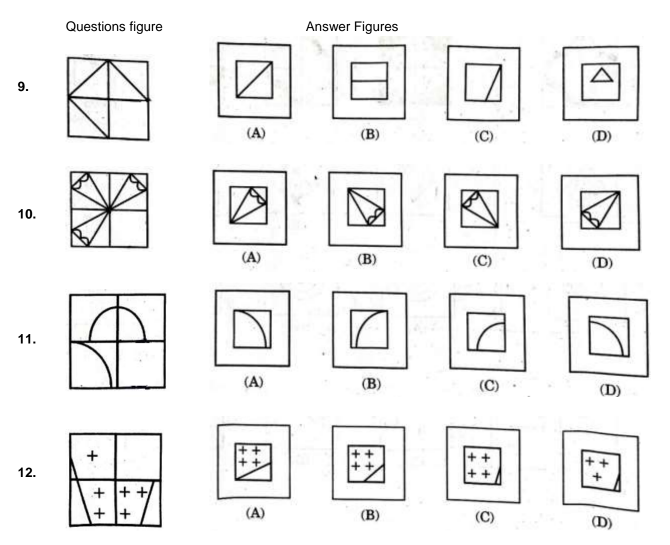
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PART-3

Directions: In Question Nos. 9 to 12, there is a question figure on the left side, a part of which is missing. Observe the answer figures (A), (B), (C) and (D) on the right side and find out the answer figure which, without changing the direction, fits in the missing part of the question figure in order to complete the pattern in the question figure. Indicate your answer by darkening the circle in the OMR Answer Sheet against the number corresponding to the question.



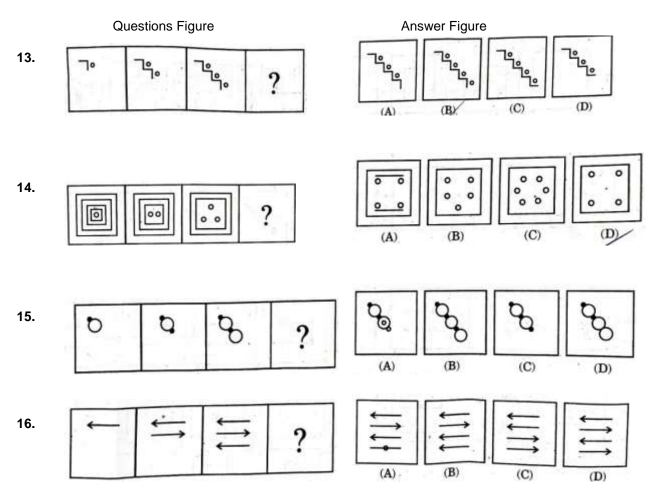


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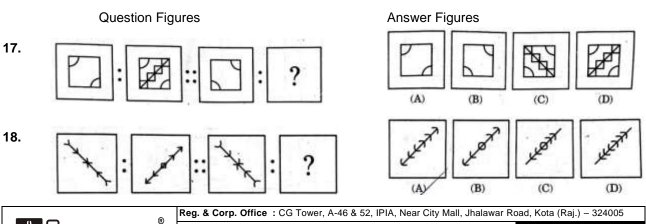


Directions: In Question Nos. 13 to 16, there are three question figures on the left side and the space for the fourth figure is left blank. The question figures are in a series. Find out one figure from among the answer figures given on the right side which occupies the blank space for the fourth figure on the left side and completes the series. Indicate your answer by darkening the circle in the OMR Answer Sheet against the number corresponding to the question.



PART-5

Directions: In Question Nos. 17 to 20, there are two sets of two question figures each. The second set has an interrogation mark (?). There exists a relationship between the first two question figures. Similar relationship should exist between the third and the fourth question figure. Select one of the answer figures which replaces the mark of interrogation. Darken the circle in the OMR Answer Sheet against the number corresponding to the question.

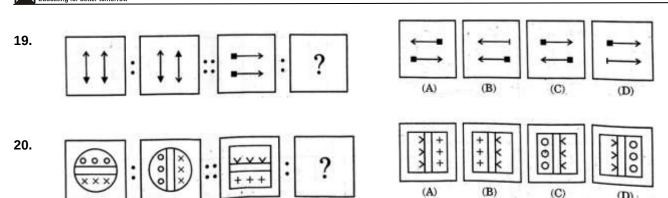


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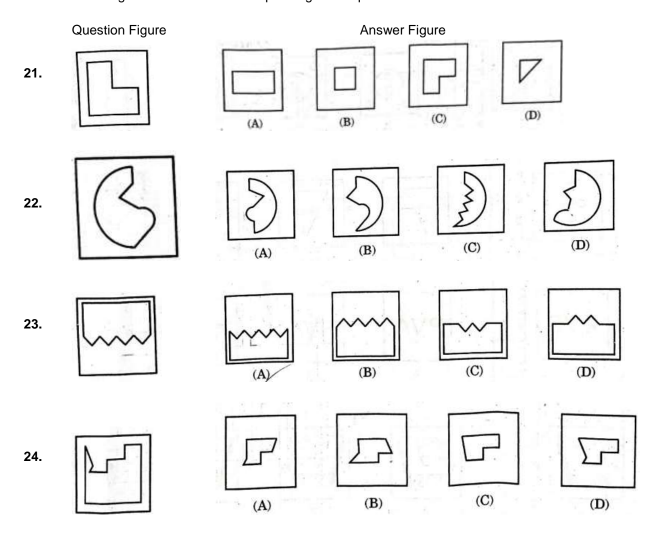
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Directions: In Question Nos. 21 to 24, one part of a geometrical figure (Triangle, Square, Circle) is on the left side as question figure and the other one is among the four answer figures (A), (B), (C) and (D) on the right side. Find the figure on the right side that completes the geometrical figure and darken the circle in the OMR Answer Sheet against the number corresponding to the question.

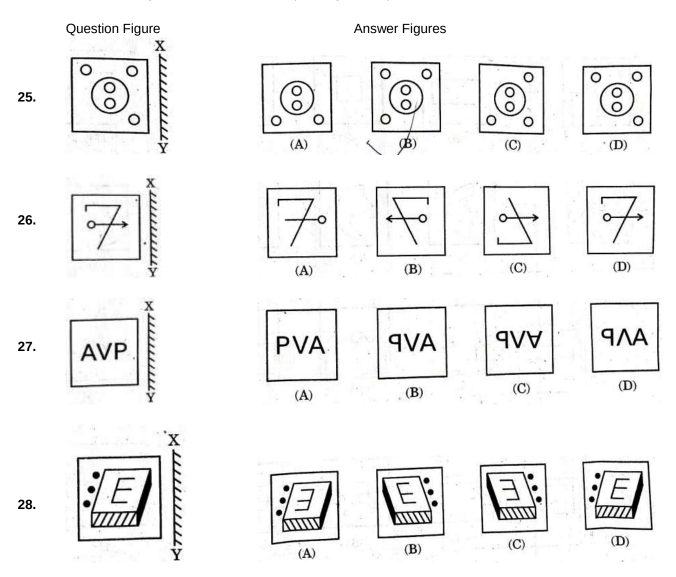


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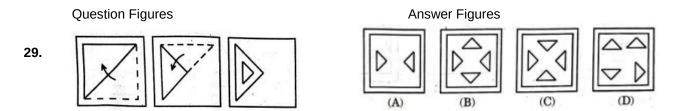


Directions: In Question Nos. 25 to 28, there is a question figure on the left side and four answer figures marked (A), (B), (C) and (D) are given on the right side. Select the answer figure which is exactly the mirror image of the question figure when the mirror is held at XY. Indicate your answer by darkening the circle in the OMR Answer Sheet against the number corresponding to the question.



PART-8

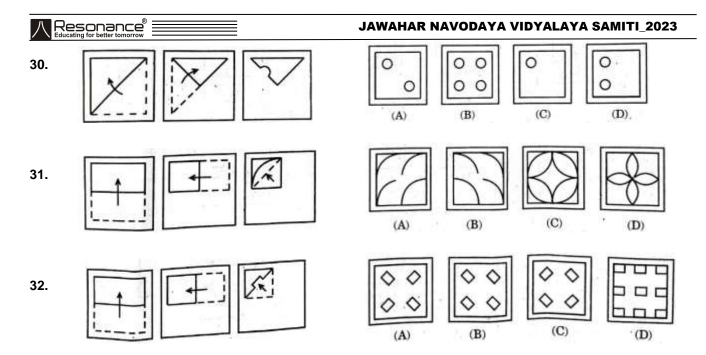
Directions: In Question Nos. 29 to 32, a piece of paper is folded and punched as shown in the question figures on the left side and four answer figures marked (A), (B), (C) and (D) are given on the right side. Select the answer figure which indicates how the paper will appear when opened (unfolded). Indicate your answer by darkening the circle in the OMR Answer Sheet against the number corresponding to the question.



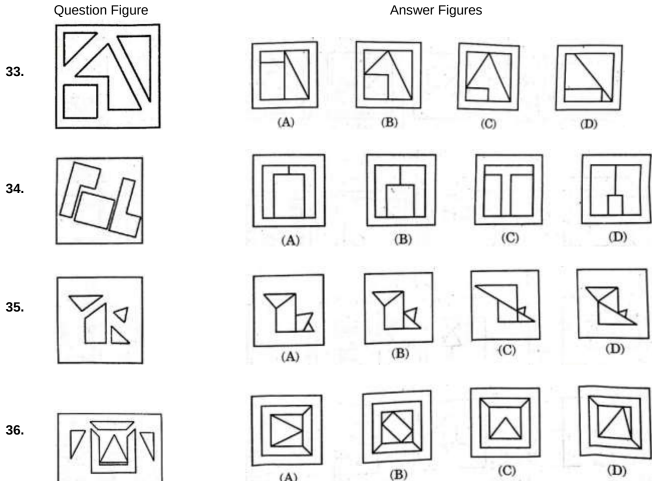


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Directions: In Question Nos. 33 to 36, a question figure is given on the left side and four answer figures marked (A), (B), (C) and (D) are given on the right side. Select the answer figure which can be formed from the cut-out pieces given in the question figure. Darken the circle in the OMR Answer Sheet against the number corresponding to the question.

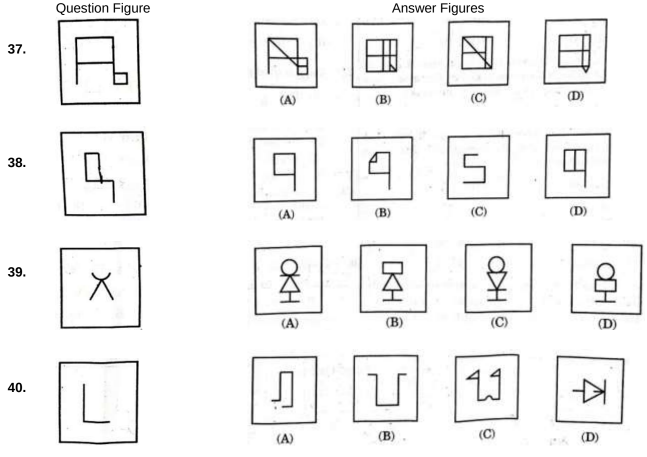




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Directions: In Question Nos. 37 to 40, a question figure is given on the left side and four answer figures marked (A), (B), (C) and (D) are given on the right side. Select the answer figure in which the question figure is hidden/embedded. Darken the circle in the OMR Answer Sheet against the number corresponding to the question.



SECTION - II ARITHMETIC TEST

Directions: For every question, four probable answers as (A), (B), (C) and (D) are given. Only one out of these is correct. Choose the correct answer and darken the circle in the OMR Answer Sheet against the number corresponding to the question.

41. On simplification of $10 \times 10 \ [400 \div (100 - (50 - \overline{3 \times 10}))]$, we get:

(A) 265

- (B) 65
- (C) 310
- (D) 105
- **42.** A 1 km long goods train is running at a speed of 45 km/h. The time taken by this goods train to pass through a 2km long tunnel is :

(A) 1 minute

- (B) 2 minutes
- (C) 3 minutes.
- (D) 4 minutes
- **43.** Rahim got 10 marks more than Dinesh. George got 25 marks less than Rahim. The total marks of all the three is 235. The marks of George are:

(A) 80

- (B) 65
- (C) 90
- (D) 75
- 44. How many rectangular tiles of dimensions 10 cm × 8 cm are required to cover the floor of a hall having dimensions 12 m × 10 m?
 - (A) 12,000
- (B) 15,000
- (C) 10,000
- (D) 18,000
- **45.** A 1250 m long train covers a distance of 1 km in 2 minutes. It crosses another stationary train in 4 minutes. The length of stationary train is :

(A) 1250 m

(B) 500 m

(C) 750 m

(D) 1000 m



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46.	then the selling pr (A) Rs.1200	•	selling price of a commo (C) Rs.1800	(D) Rs.2440	
47.	360 g is what perd (A) 12%	cent of 3 kg? (B) 15%	(C) 18%	(D) 21%	
48.	A dealer gets Rs.56 less if instead of selling a chair at a gain of 15% he sells it at a gain of 8%. cost price of the chair is: (A) Rs.700 (B) Rs.800 (C) Rs.900 (D) Rs.950				
40	· /	,	, ,	,	
49.		dents went on a picnic. 2 ded to make the boys as (B) 24		girls and rest are boys. How many	
The length, width and height of a water tank are 11 m, 10 m and 9 m respectively. The with water up to 6 m height. The empty portion of the water tank is:					
	(A) $\frac{1}{4}$	(B) $\frac{1}{3}$	(C) $\frac{1}{6}$	(D) $\frac{2}{3}$	
51.	On dividing 4.239 (A) 0.471	by 0.9 we get: (B) 4.71	(C) 47.1	(D) 471	
52.	If 15 is the sum of (A) 16	three consecutive number (B) 25	ers then the square of the (C) 36	e middle number is : (D) 49	
53.	Which of the followard (A) 36	wing numbers is divisible I (B) 60	oy 3, 4, 5 and 6 ? (C) 80	(D) 90	
54.	The difference be (A) 8991	tween the greatest. and si (B) 5391	mallest 4-digit number us (C) 9261	sing all the digits 9, 7, 0 and 4 is: (D) 5661	
55.	Five thousand five (A) 5055	e hundred fifty-five is writte (B) 5505	en as: (C) 5550	(D) 5555	
56.	My watch shows 7 (A) 7:30 a.m.	7:05 a.m. It is 25 minutes (B) 7:50 a.m.	fast. The correct time is: (C) 6:40 a.m.	(D) 5:40 a.m.	
57.	5 cm is expressed (A) 0.005 km	I in kilometres as: (B) 0.0005 km	(C) 0.00005 km	(D) 0.000005 km	
58.	A number with 4 of (A) number is every (C) last two digits		y 8 if the: (B) last digit is divis (D) last three digits	-	
59.	The HCF of $2^2 \times 3^2$ (A) $2^2 \times 3^2 \times 5 \times 7$ (C) $2^4 \times 3^4 \times 5^2 \times 10^4$		and $2^4 \times 3^4 \times 5 \times 7^2 \times 13$ is (B) $2^4 \times 3^4 \times 5^5$ (D) $2^2 \times 3^2 \times 5$	s: you	
60.	The sum of two n	umbers is 8 and their prod	luct is 15. What is the su	m of their reciprocals?	
	(A) $\frac{8}{15}$	(B) $\frac{15}{8}$	(C) 23	(D) 7	
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We get bored doing the _____ kind of job.

61.

SECTION – III LANGUAGE TEST

Directions: There are four passages in this Section. Each passage is followed by five questions. Read each passage carefully and answer the questions that follow. For each question, four probable answers as (A), (B), (C) and (D) are given. Only one out of these is correct. Choose the correct answer and darken the circle in the OMR Answer Sheet against the number corresponding to the question.

Passage - 1

Sometimes we get bored doing the same kind of job. It reduces our efficiency, so we should have some entertainment to refresh ourselves. Then we can resume our work with the same efficiency and enthusiasm. Tension or worries are the enemies of our health. Laughter is the best medicine to get rid of unwanted tension or worries. We can also visit parks, museums, sanctuaries, etc. to remove our tension. Physical exercise is also as important as playing games.

	(A) different	(B) separate	(C) similar	(D) apart				
62. After some entertainment we can our work.								
	(A) end	(B) finish	(C) close	(D) resume				
63.	Laughter helps us in	getting rid of						
	(A) hereditary diseas	•	(B) unwanted tensi	on				
	(C) unforeseeable pr	oblems only	(D) viral diseases					
64.	'Resume' means the	same as						
	(A) take back	(B) start again	(C) finish	(D) discontinue				
65.	'Efficiency' is the ant	'Efficiency' is the antonym of						
	(A) edge	(B) effectiveness	(C) inefficiency	(D) effusiveness				
		Pas	sage - 2					
ever produced. But only a few people know about his early life. He battled against all odds in his life to complete his studies. After completing his studies he did not opt for any job. He was eager to join the freedom movement. Soon he became a mass leader. He became the Prime Minister of India in 1964. He was a laborious person and worked at least eighteen hours a day. 66. Lal Bahadur Shastri was the Prime Minister of India.								
	(A) second	(B) first	(C) third	(D) fourth				
67.	He battled		(C) in	(D) into				
	(A) 101	(B) against	(0) 111	(D) IIIO				
68.	He became a	leader.						
	(A) one man	(B) few men	(C) mob	(D) mass				
69.	'Became' is the	tense of the verb						
	(A) present	(B) past	(C) future	(D) indefinite				
70.	70. 'Complete' is the synonym of							
	(A) begin	(B) commence	(C) finish	(D) open				
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Passage - 3

A volcano is a burning mountain with a great hole running deep into the earth. The mouth of the opening is called the 'crater' of the volcano. Sometimes a volcano may remain quiet for centuries and then suddenly become active. This is called a 'volcanic eruption', and great clouds of ash, dust, gas and steam rise from the crater accompanied by a loud noise. After some time hot molten rock, called lava, begins to flow down the mountain. This may continue for many days or weeks. Then the volcano will go to sleep' again, or remain 'dormant' for many years. Most volcanoes are found near the sea, leading to formation of islands.

71.	What is not true about (A) It is like big forest fi (C) It is found mostly not	res.	(B) It gives out ash, dust and lava.(D) It creates a great hole deep into the earth.		
72.	When a volcano erupts (A) dormant	it is said to be (B) sleeping	(C) active	(D) quiet	
73.	The lava that flows dov (A) solid	vn the mountain is in (B) liquid	state. (C) vapour	(D) gaseous	
74.	The antonym of 'quiet' (A) calm	here is (B) serene	(C) still	(D) active	
75.		I in the passage, means (B) followed by		(D) continued	
difficult outwar superfi	to know one's virtues of d appearance. But later cially. But very often thin or a thing. Outward appearances	r qualities at a glance. So we realise that we judge ags are not what they see are often	appearance. Appearance ometimes we are drawn to him wrong. Many thing em to be. We should find	s appear attractive out the true nature of a	
77.	(A) deceptiveWhat is difficult to know(A) One's name(C) One's virtues	(B) strong v at a glance?	(C) clear (B) One's address (D) One's ambition	(D) true	
78.	Mostly we are attracted (A) inner show (C) outward appearance	d towards a person by his	s/her (B) attractive personali (D) mental power	ty	
79.	'Attractive' is not the sy (A) beautiful	nonym of (B) pretty	(C) lovely	(D) ugly	
80.	'Deceptive' is a/an (A) Adverb	 (B) Verb	(C) Adjective	(D) Noun	

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