

B.Des./GDPD 2018 DAT Prelims Test Paper Part-1



PART-I

Questions 1 to 64 are multiple choice questions. The correct answer must be marked in the OMR answer sheet provided separately. Do not write your name anywhere in the booklet. This will lead to disqualification.

Directions (Question Nos. 1 to 24): Each question carries 0.5 marks. Please read the question carefully and select your response from the options provided.

- Q1. Which one of the pairs given below is correctly matched?
 - (A) Harappan civilisation: Painted greyware
 - (B) The Mughals: Ajanta painting
 - (C) The Kushans: Gandhara school of art
 - (D) The Marathas: Pahari School of Painting
- Q2. Among the options given, in which of the following languages are the sacred scriptures of Buddhism written in?
 - (A) Prakrit

(B) Pali

(C) Hebrew

- (D) None of these
- Q3. Kanyakumari, the tip of India is located towards which of the following?
 - (A) North of Tropic of Cancer

(B) South of the Equator

(C) South of the Capricorn

- (D) North of the Equator
- Q4. Who won for India a silver medal in the Rio Olympics and in which sport?
 - (A) Sakshi Malik (Wrestling)

(B) P V Sindhu (Badminton)

(C) Sania Mirza (Tennis)

- (D) Sakshi Malik (Badminton)
- Q5. The state of Emergency in India was of 21 months duration. When did this happen?
 - (A) 1975-1977

(B) 1973-1975

(C) 1977-1979

- (D) None of these
- Q6. Choose the correct set of colours from given choices for the given Indian traffic sign.
 - (A) Red, Black, Green
 - (B) Red, Blue, Green
 - (C) Red, Black, White
 - (D) Red, Black, Blue
- Q7. Match the following Materials with their respective Processes.

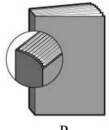
Materials	Processes
M1- Textile	P1- Blowing
M2- Stone	P2- Carving
M3- Metal	P3- Weaving
M4- Glass	P4- Casting

- (A) M1- P3, M2- P2, M3- P4, M4- P1
- (B) M1- P2, M2- P3, M3- P4, M4- P1
- (C) M1- P3, M2- P1, M3- P4, M4- P2
- (D) M1- P4, M2- P2, M3- P3, M4- P1

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Q8. Choose the correct option from given choices for matching the right pairs. 1-Spiral Binding; 2-Perfect Binding; 3-Wire-o Binding



P



Q



R

- (A) P-2, Q-1, R-3
- (C) P-1, Q-2, R-3

- (B) P 3, Q 2, R 1
- (D) P 2, Q 3, R 1
- Q9. Which artist painted the classic 'The Last Supper'?
 - (A) Leonardo da Vinci

(B) Michaelangelo

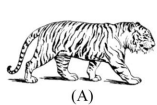
(C) Salvador Dali

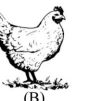
- (D) Pablo Picasso
- Q10. Which of the following refers to 'The Study of Insects'?
 - (A) Anthropology
- (B) Insectology
- (C) Entomology
- (D) Etymology
- Q11. The major part of agricultural land in India is under which kind of crop?
 - (A) Cash crops
- (B) Food crops
- (C) Oilseeds
- (D) Plantation crops
- Q12. The period of European history that lasted from the 14th to the 17th century is known as what?
 - (A) Renaissance

(B) Industrial revolution

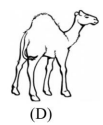
(C) Dadaism

- (D) None of these
- Q13. The closest descendant of Tyrannosaurus Rex that still lives today is









- Q14. 'Demography' is the statistical study of
 - (A) Human behavior
- (B) Human settlement
- (C) Human life
- (D) Human populations

- Q15. Whose signature is seen on currency notes in India?
 - (A) Finance Minister

(B) Mahatma Gandhi

(C) Finance secretary of state

- (D) Governor of RBI
- Q16. Identify the organization which uses the given logo.
 - (A) National Skill Development Corporation
 - (B) Infrastructure Leasing & Financial Services
 - (C) Indian Institute of Entrepreneurship
 - (D) Indian Institute of Packaging





Q17.	On which mechanism P (A) Gear mechanism (C) Spring mechanism	Paper Punching mach		Pinion mechanism Mechanism
Q18.	The essential condition (A) there should be an or (B) there should be a so (C) the object must be proposed (D) All of the above	ppaque material. Surce of light and scre	een.	
Q19.	Which Indian River doe (A) Sutlej	esn't pass through an (B) Jhelum	y other neighboring c (C) Narmada	ountry? (D) Brahmaputra
Q20.	The 'Left' in politics re (A) Progressive, radica (C) Those sitting on the	l groups	(B) Conservat	0 1
Q21.	Which of these images	depicts clockwise mo	ovement?	
	•••	*		
	(A)	(B)	(C)	(D)
Q22.	Identify the visual whice sandals, shoes and foots	_	ect relationship betwe	een chappals (flipflops),
	(A)	(B)	(C)	(D)
Q23.	What will be warmer to (The combined thickness (A) Both will be equal (C) Layers of thin swear.	ss of the thin sweater ly warm	s is the same as one t (B) One thick	hick sweater.) sweater will be warmer
Q24.	 Gmail runs faster tha Hotmail runs faster tha Yahoo runs faster tha If the first two statement True 	han Gmail. nn Hotmail.	statement is(C) Uncertain	(D) Can't Say
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	1		100	

Directions (Question Nos. 25 to 47): Each question can	arries 1.0 marks. Please read the question
carefully and select your response from the options pro	rovided.

Q25. You and your best friend are entering the stage for a dance performance from the same point, you both walk straight for 20 feet and turn left; then walk another 10 feet and turn left; again walk 10 feet, now you turn right and move 5 feet; while your friend turns left and moves 5 feet. Who is closer to the point from where you entered the stage?

(A) You

(B) Your Best friend

(C) Both

(D) Neither

Q26. Fact 1: Rashmi said, "Jyoti and I both have dogs."

Fact 2: Jyoti said, "I don't have a dog."

Fact 3: Rashmi always tells the truth, but Jyoti sometimes lies.

Which of the following statements must also be a fact?

Statement I: Jyoti has a dog. Statement II: Rashmi has a dog. Statement III: Jyoti is lying.

(A) All the statements are facts.

(B) Statement II Only

(C) Statement I & II Only

(D) Statement I Only

Q27. Pointing to a man in a sketch, a woman said, "His brother's father is the only son of my grandfather." How is the woman related to the man in the sketch?

(A) Mother

(B) Sister

(C) Aunt

(D) Daughter

Q28. In the given figure, how many triangles are there in total?

(A) 5

(B) 8

(C) 10

(D) 12



Q29. If it takes 5 machines 5 minutes each to make 5 *laddoos*, how long would it take 100 machines to make 100 *laddoos*?

(A) 5

(B) 20

(C) 100

(D) 25

Q30. Out of the 26 English alphabets, how many 'capital' alphabets can be made using straight lines only?

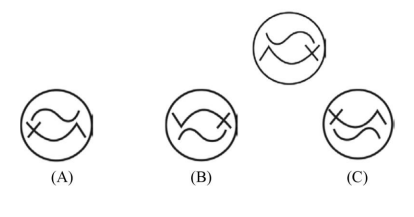
(A) 13

(B) 15

(C) 16

(D) 17

Q31. Select the correct image of the given figure, as it will appear reflected in water.



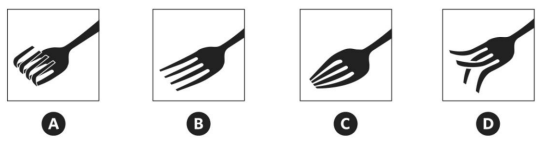
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Directions (Question Nos. 32 to 35): Study the given images carefully to answer these questions.



- Q32. Which one of the above images best represents, "I want to live long"?
- Q33. Which one of the above images best represents, "I don't want to carry extra baggage"?
- Q34. Which one of the above images best represents, "I am comfortable with who I am"?
- Q35. Which one of the above images best represents, "I want to be the best"?

Directions (Question Nos. 36 to 39): Study the given images carefully to answer these questions.



- Q36. Which one of the above images best represents, "Sincere"?
- Q37. Which one of the above images best represents, "Indifferent"?
- Q38. Which one of the above images best represents, "Dramatic"?
- Q39. Which one of the above images best represents, "Selfish"?
- Q40. Population of a village increases by 10% per year. Find the total population after 3 years if present population is 1000.

(A) 1300

(B) 1301

(C) 1331

(D) 1030

Q41. Mr "X" and Mr "Y" are good friends. Mr "X" borrows ₹2 lakhs (without any interest) from Mr "Y" and agrees to pay back 'Half' of the 'outstanding amount' every year. How many years Mr "X" takes to pay back the entire money?

(A) Sixteen Years

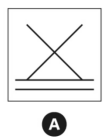
(B) Thirty Two Years

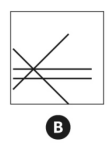
(C) Sixty Four Years (D) None of these

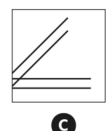
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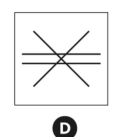
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Directions (Question Nos. 42 to 43): Study the given images carefully to answer these questions.

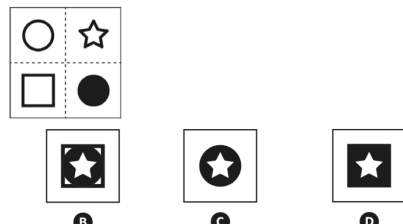




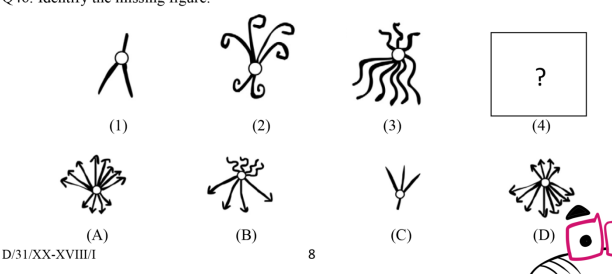




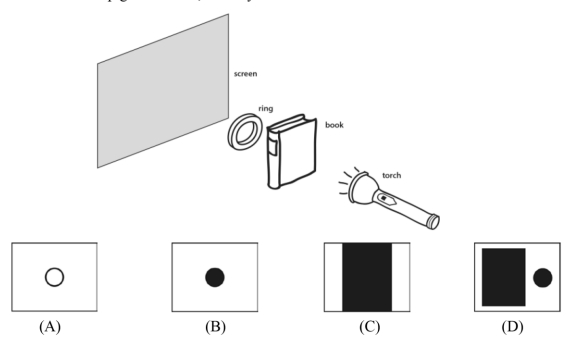
- Q42. Which one of the above images best represents, "stability"?
- Q43. Which one of the above images best represents, "symmetry"?
- Q44. The given sheet of transparent square paper with the patterns is folded twice. What will be the resultant pattern?



- Q45. If the earth took 365 days to spin once about its own axis (as opposed to one day), then the consequence of this would be that,
 - (A) there would be no seasons.
 - (B) one half of the earth would be in permanent darkness and the other in permanent daylight.
 - (C) days and nights would be of equal length at all places on earth at all times.
 - (D) the sun would be overhead everywhere on earth.
- Q46. Identify the missing figure.



Q47. Based on the set-up given below, identify the correct shadow which will fall on the screen.



Directions (Question Nos. 48 to 49): Each question carries 1.5 marks. Please read the question carefully and select your response from the options provided.

Q48. The cleaning and restoration of Michaelangelo's frescoes on the ceiling of the Sistine Chapel were undertaken by some of the world's finest art restorers under the close supervision of an international team of art experts and historians. Nonetheless, the results have produced a storm of controversy. Most modern viewers, it seems, had become accustomed to seeing the frescoes with their colours dulled by layers of yellowing glue and varnish and with the contours of the figures obscured by centuries' accumulation of grime.

The passage implies that Michaelangelo's frescoes

- (A) have been the subject of intense controversy over their artistic merit.
- (B) suffered until recently from centuries of obscurity and neglect.
- (C) have been obscured by dirt during the recent process of restoration.
- (D) were originally much brighter and more vivid than most modern viewers realize.
- Q49. "So when we see 'Red", what we are actually seeing is that portion of the electromagnetic spectrum with a wavelength of about 0.0007 millimeters, in a situation where the other wavelengths are absent. It is our brains (and our language) which inform us it is "red", and at the same time they often attach cultural labels that tell us it is powerful, or that it is the colour of love, or that it is a traffic sign which means we have to stop".

Of all the inferences that we can make from this narration which is the most untrue?

- (A) Electromagnetic waves of wavelength of about 0.0007 millimeters, come and hit our eyes when we are in front of a Traffic light with the red light glowing.
- (B) When we see a painting with many colours blue, green, red, yellow, etc. electromagnetic waves of many wavelengths are coming and hitting us.
- (C) When we see the colour red, we call it 'red' as our language defines the portion of the electromagnetic spectrum with a wavelength of about 0.0007 millimeters as 'red'.
- (D) The 'red' colour is so powerful because of the electromagnetic wave of wavelength of 0.0007 mm that the colour comes from.

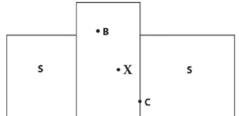
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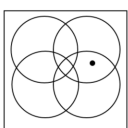
Directions (Question Nos. 50 to 62): Each question carries 2.0 marks. Please read the question carefully and select your response from the options provided.

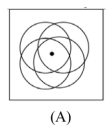
Q50. In the given figure, if 'S' represents Sea, 'B' represents Bhopal, 'C' represents Chennai, then what does 'X' represent?

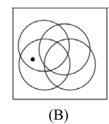
- (A) Pune
- (B) Bhubaneshwar
- (C) Hyderabad
- (D) Raipur

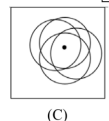


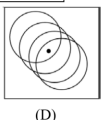
Q51. Which of the following options has the closest resemblance to the given image?











Q52. If the sun were a cube instead of a sphere, in what possible shapes could you see it in the sky?

(A) & &







Directions (Question Nos. 53 to 55): Read the paragraph carefully to answer these questions.

Culture gives meaning to our relationship with the other, as it also forms our subjective identity. Culture, therefore, enters into the processes of social change in many forms and at various levels. It defines the quality of social change as its indicator. Anthropologists define culture as the set of learned behaviours, beliefs, attitudes, values, and ideals that are quintessential to a particular society. The defining features of culture are that it is commonly shared; it is learned; it is mostly integrated (we mean that the elements or traits that make up that culture are just a random assortment of customs but are mostly consistent with one another); and culture is always changing. This definition includes such products of group life as folklore, mores, and other group expectations. In addition, there are the material elements that comprise so important a part of our contemporary culture and supplement the

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psychological elements at every point. Finally, there are the meaningful relationships between the various parts of culture and the symbolic interpretations placed upon them. Customs, material objects, and meaningful relationships thus comprise the principal aspects of culture. Culture includes both structure and function. Because of its symbolic character,...culture is easily transmitted from one person to another. In this way, culture is a continuous and growing whole, acquiring new elements as it is handed down from one generation to the next, and spreading to new groups and peoples. The history of culture is, in a real sense, the history of humankind. For hundreds of thousands of years, culture in some form has been continuously transmitted. Some elements have been lost, others have been changed, new ones have been added. But culture itself has gone on.

Ideas are the real foundations of culture. All the machines in the world would be useless without the knowledge of how to use them. Human beings are, furthermore, a symbol-using animal, who make an understanding of these symbols fundamental to an understanding of culture. The meanings attached to the different aspects of culture are more important than the physical form these aspects may take. Material objects are clearly the product of humankind's cultural activity. No one would presume that the automobile for example sprang full blown from the brain of some supernatural power. The automobile is the product of a long line of human inventors, each of whom added something to the finished product. It must have started with the invention of the wheel.

- Q53. Which of the following cannot be inferred from the passage?
 - (A) The transmission of material culture over time has led to several inventions across the world.
 - (B) The symbolic dimension of culture leads to its continual transmission over time.
 - (C) Culture plays a key role in how society changes over time.
 - (D) Culture and society are often at odds with each other.

Q54. Which of the	following would be the	best substitute for the term	'quintessential' in the
passage?			
(A) Quaint	(B) Typical	(C) Unmatched	(D) Inadequate

- Q55. The writer uses the phrase, 'ideas are the real foundations of a culture' in the passage to refer to the fact that
 - (A) without the intellectual stimulus, material objects are meaningless.
 - (B) ideas are based on culture.
 - (C) symbols are the result of humankind's material activity.
 - (D) culture is something solid and stable.
- Q56. Pappu's mummy leaves home for office at 8:05 am and returns home at 11:15 pm. In this period how many times would Pappu see the minute and hour hands of their clock line up along a straight line?
 - (A)30

(B) 15

- (C) 14
- (D)28
- Q57. Which option indicates the correct sequence in which the following words appear in a Dictionary?
 - 1) decease
- 2) decelerate
- 3) decentralize
- 4) deceased

- 5) deceive
- 6) december
- 7) deception

(A) 1, 2, 3, 4, 5, 6, 7

(B) 1, 3, 5, 2, 4, 6, 7

(C) 2, 4, 6, 1, 3, 5, 7

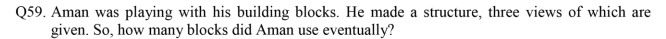
(D)1, 4, 5, 2, 6, 3, 7

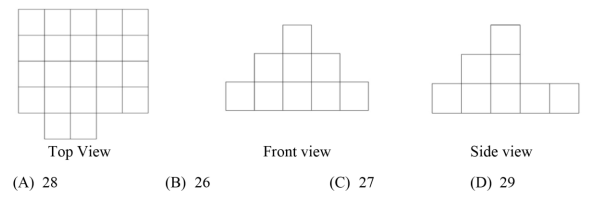
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Q58. T	The shape below is formed from three smaller pieces.	These pieces are	connected by a tiny
h	ninge at their point of attachment. Suppose, you w	ere able to rotate	the pieces so that
n	neighboring sides aligned flatly and squarely, they wi	ll come together to	form which of the
fe	following shapes?	_	

- (A) Square
- (B) Rectangle
- (C) Triangle
- (D) Trapezium





Directions (Question Nos. 60 to 62): Read the paragraph carefully to answer these questions.

Colour is one of the most obvious visual feature of a gem. But in fact, it is just one of many properties, all of which are dependent upon light. The individual crystalline structure of a gemstone interacts with light in a unique way and determines the optical properties of each gem species. Effects produced by light passing through a gem and also produced by the reflection of light are discussed here. The colour of a gem depends largely on the way it absorbs light. White light is made up of the spectral colours of the rainbow, and when it strikes a gem some spectral colours are "preferentially absorbed". Those that are not absorbed, pass through or are reflected back, giving the gem its colour. Each gem, in fact has a unique colour "fingerprint", but this is only visible when viewed with a spectroscope. To the naked eye, many gems look the same colour.

Allochromatic or other-coloured gems are coloured by trace elements or other impurities that are not an essential part of their chemical composition. Corrundum, for example, is colourless when pure but impurities in it (like metal oxide) create the red stones we know as rubies, blue, green and yellow sapphires, and orange-pink padparadscha. Allochromatic gems are often susceptible to colour enhancement or change.

Q60. What is a gemstone's unique characteristic?

(A) Its transparency

(B) Its abruption spectrum

(C) Its reflection

(D) None

Q61. What cannot be called allochromatic?

(A) Stone with metal oxide

(B) Orange-pink padparadscha

(C) Pure corundum

(D) None

Q62. What subject of study/science stream is being discussed here?

(A) Gemology

(B) Colour therapy

(C) Astrology

(D) Spectrology

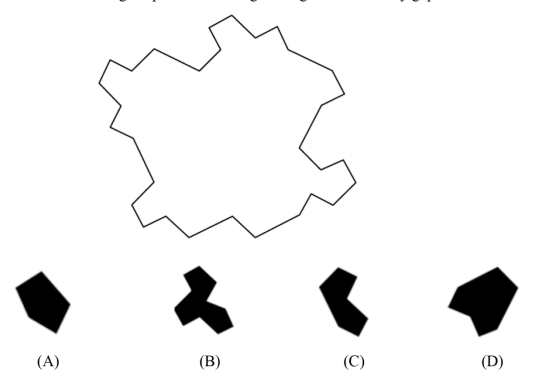
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Directions (Question Nos. 63 to 64): Each question carries 3.0 marks. Please read the question carefully and select your response from the options provided.

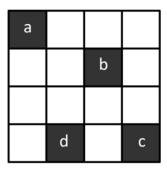
Q63. Which of the following shapes can fill the given figure without any gaps?

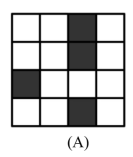


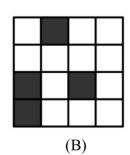
Q64. Look at the given figure which has 16 squares. Now if –

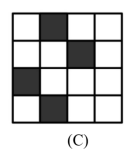
- (1) Square "a" moves two blocks right
- (2) Square "b" moves one block left
- (3) Square "c" moves one block up
- (4) Square "d" moves one block right and
- (5) The resultant figure is flipped about its vertical axis.

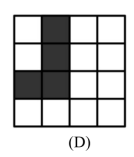
Which one of the following will be the final figure?











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Space for Rough Work

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B.Des./GDPD DAT Prelims Sample Test Paper Part-II

PART-II

Directions: Please read the questions carefully and answer in the space provided.

Q65. Given here is the silhouette of a few objects in a specific position with respect to each other.

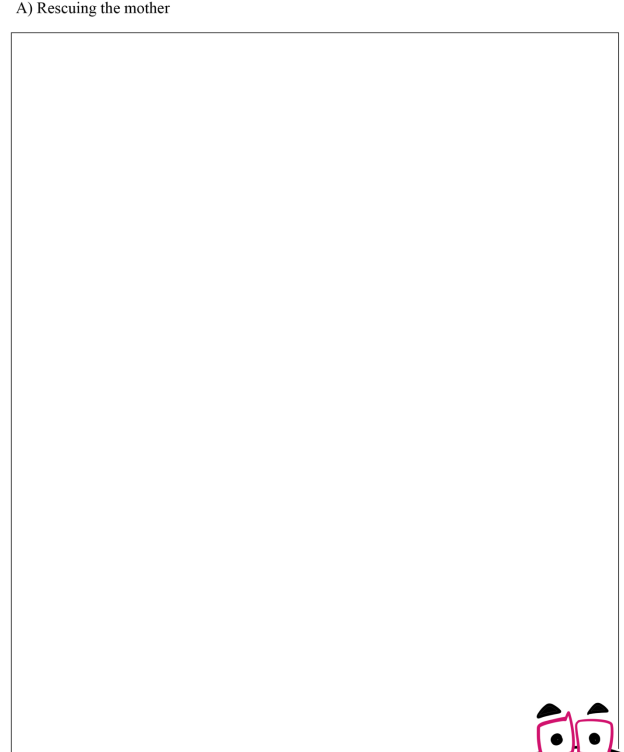
Imagine that the three objects are made of a) transparent glass, b) paper and c) wood respectively. In the given space below, draw the same arrangement of all the three objects without changing their relative position. Your drawing should be as large size as possible in the given space. Use shading to render material on the objects, such that the source of light is from the top right corner.



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Q66. During a mishap due to short-circuit in the wiring of a multi story building, there was a fire on the ground floor near the staircase, which was spreading fast. A middle aged mother with her two children aged 4 and 7 were trapped in the balcony of the first floor. Neighbours of the society could find only a scooter, a 5 feet. tall ladder and some nylon rope of 12 feet. Depict the scenes showing how would the neighbours rescue the group and bring them down in the respective spaces provided. Do not use colour. A) Rescuing the mother



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remembers, once when he was a seed of Pea. Next morning his imagination. He still has	gardening with his grandmother when he was a child. He as 8 years old, by mistake he planted a seed of Corn along with when he went to the spot what he saw there was simply beyon the drawing of what grew on that spot. He felt amazed looking saw and wondered whether it was just his imagination or
Draw the drawing mentioned Use pencil or pen to draw. Si	in the above paragraph. adding or coloring is not required.
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BOOKLET CODE 31 PART - 1			QUESTION BOOKLET SERIES (D) ANSWER KEYS			
Q.No.	Correct Answer	Marks		Q.No.	Correct Answer	Marks
1	С	0.5 marks				A=1.0 marks
2	В	0.5 marks		35	A	B=0.5 marks
3	D	0.5 marks				D=0.5 marks
4	В	0.5 marks				B=1.0 marks
5	A	0.5 marks		36	В	C=0.5 marks
6	С	0.5 marks				C=1.0 marks
7	A	0.5 marks		37	С	B=0.5 marks
8	A	0.5 marks				Total Control of the
9	A	0.5 marks		38	D	D=1.0 marks
	В		1			A=0.5 marks
10	C	0.5 marks		39	A	A=1.0 marks
11	В	0.5 marks		40	-	C=0.5 marks
12		0.5 marks		40	С	1.0 marks
No.	A	0.5 marks		41	D	1.0 marks
13	В	0.5 marks		42	А	1.0 marks
14	D	0.5 marks		43	D	1.0 marks
15	D	0.5 marks		44	A	1.0 marks
16	A	0.5 marks		45	В	1.0 marks
17	С	0.5 marks		46	A	1.0 marks
18	D	0.5 marks		47	С	1.0 marks
19	С	0.5 marks		40	В	1.5 marks
20	А	0.5 marks		48	D	1.5 marks
21	D	0.5 marks		49	D	1.5 marks
22	A	0.5 marks		50	С	2.0 marks
23	С	0.5 marks		51	В	2.0 marks
24	В	0.5 marks	,	52	В	2.0 marks
.5	В	1.0 marks		53	D	2.0 marks
.6	A	1.0 marks	1.4	54	В	2.0 marks
.7	В		100	55	A	
.8		1.0 marks				2.0 marks
	C	1.0 marks		56	D	2.0 marks
9	A	1.0 marks		57	D	2.0 marks
0	В	1.0 marks		58	С	2.0 marks
1	В	1.0 marks			A	2.0 marks
2		D=1.0 marks		59	В	2.0 marks
32		B=0.5 marks			С	2.0 marks
		A=0.5 marks			D	2.0 marks
3	В	B=1.0 marks C=0.5 marks		60	C	2.0 marks
		A=0.5 marks		62	A	2.0 marks
		C=1.0 marks		63	A	3.0 marks
4	С	B=0.5 marks	. 50	64	С	3.0 marks

for answers, detailed explanations & 100+ student Sketches

NID



NID PG 2020 RANK - 01



NID PG 2020

RANK - 01



JAYA PRABHAKARAN NID PG 2020 RANK - 01



PARVATHI NID PG 2020 RANK - 01



MANASVINI NID PG 2017 RANK - 01



KUSHAL SANDEEP NID UG 2018 RANK - 03



NID UG 2019 RANK - 04



NID UG 2016 RANK - 04



RHEA ANGELA NID UG 2018 RANK - 04



RAGHUL SREEDHAR NID UG 2020 RANK - 05



TRISHA AMALERKAR NID UG 2017 RANK - 05



TÜSHAR SHIVAM NID UG 2020 RANK - 05



CHANDRU NID PG 2020 RANK - 06



SHUBHRA AGARWAL NID UG 2020 RANK - 07



NID UG 2020 RANK - 10



SHRIYA GURKHA NID UG 2019 RANK - 10



POORNIMA S NID UG 2017 RANK - 10



NIKITA DHAMIJA NID UG 2020 RANK - 12



SUHANI CHHEDA NID UG 2020 RANK - 14



ARUNDHATHI NID UG 2020 RANK - 14



VRITTI MANGULLEY NID UG 2019 RANK - 20



NID PG 2020 RANK - 20



SAI VIDYASRI G NID PG 2020 RANK - 19

for answers, detailed explanations & 100+ student Sketches

UCEED



DARE LOBO UCEED2017 RANK - 06



AMISHA NAIR UCEED 2020 RANK - 8



CHERIAN JEREMIAH UCEED 2018 RANK - 06



ZAID KHURAM UCEED 2018 RANK - 14



MEDHAVI PARASAR UCEED 2018 RANK - 15



SPOORTHI NAGESH UCEED2018 RANK - 30



UCEED 2020 RANK - 47



MADHAV G UCEED2019 RANK - 50



UMANG SRIVASTA UCEED2018 RANK - 63



SMIRTHI S UCEED 2020 RANK - 64

NIFT RANKS



SIRIGOWRI NIFT 2018 RANK - 01



DEEKSHITA RAMA NIFT 2019 RANK - 03



SEEMRAN P NIFT 2017 RANK - 07



JANANI NIFT 2018 RANK - 10



SMRITHI S NIFT 2020 RANK - 12



NIFT 2020 RANK - 27



RHEA MORAS NIFT 2018 RANK - 35



HARINI SURESH NIFT 2020 RANK - 41



ANMOL VENKATESI NIFT 2018 RANK - 42



ANANYA JAIN NIFT 2018 RANK - 46

KCET NATA RANKS



MRUDHULAA C R KCET 2016 RANK - 1



POORNIMA S NATA 2017 RANK - 2



PRASIDH S BAGAMANE NATA 2020 RANK - 3



NEHA SARAH ABRAHAM NATA 2016 RANK - 3



NIKITA BIJU THOMAS NATA 2019 RANK - 4



DEVYANI RAMAMOORTHY
NATA 2016
RANK - 4



NATA 2020 RANK - 5



NATA 2016 RANK - 5



ANIRUDH SHANKAR NATA 2020 RANK - 6



SUMUKH S NATA 2016 RANK - 6



ANANYA VAIDYANATHAN NATA 2020 RANK - 6



BHUMIKA P B NATA 2018 RANK - 7



ULLAS M NATA 2016 RANK - 7



NATA 2020



SWARNAVALLI NATA 2018 NATA - 8



NATA 2020 RANK - 9



ADITYA KARIYA NATA 2017 RANK - 9



SHASHANK SHANKAR NATA 2018 RANK - 10



NATA 2016 RANK - 10



SAMYATHA S NATA 2020 RANK - 11



CHARITHA N REDDY NATA 2020 RANK - 12



MELANIE MARY NATA 2016 RANK - 12



for answers, detailed explanations & 100+ student Sketches

NATA



PRAMITHA S S NATA 2020 SCORE - 182.5



NATA 2020 SCORE - 177.5



NATA 2020 SCORE - 172



NATA 2020 SCORE - 171.5



PRANAV S KADAMBI NATA 2020 SCORE - 171



POORNIMA S NATA 2020 SCORE - 171



R GAURAV NATA 2020 SCORE - 170.5



LAKSHMI NATA 2020 SCORE - 170.5



ANANYA VAIDYANATHAN NATA 2020 SCORE - 168.5



ANIKETH KRISHNAN NATA 2020 SCORE - 168.5



DISHA DILIP NATA 2020 SCORE - 168.5



SIMRITHA B S NATA 2020 SCORE - 168



GANESH BS NATA 2020 SCORE - 167



NATA 2020 SCORE - 166



SNEHA S NATA 2020 SCORE - 166



ADITHI BHANU PRAKASH NATA 2020 SCORE - 165



SHREEJA PAGDALA NATA 2020 SCORE - 165



SHRIYA SAPHER NATA 2020 SCORE - 165



VAISHNAVI SURESH NATA 2020 SCORE - 165



RAJAT KAPOOR NATA 2020 SCORE - 164.5



NATA 2020 SCORE - 163.5



NATA 2020 SCORE - 163.5



NATA 2020 SCORE - 163



NATA 2020 SCORE - 163

for answers, detailed explanations & 100+ student Sketches