## FIITJEE Big Bang Edge Test - 2023

## for students presently in Class V (going to VI) (Paper 1) SAMPLE PAPER

Time: 3 Hours (9:30 am - 12:30 pm)

**CODE: 56-1** 

Maximum Marks: 240

#### Instructions:

Caution: Class, Paper, Code as given above MUST be correctly marked on the answer OMR sheet before attempting the paper. Wrong Class, Paper or Code will give wrong results.

- 1. You are advised to devote 35 Minutes on Section-I, 35 Minutes on Section-II, 50 Minutes on Section-III, 30 Minutes on Section-IV and 30 Minutes on Section-V.
- 2. This Question paper consists of 5 sections. Marking scheme is given in table below:

Section Subject			Question	Marking Scheme for each question	
		no.	Correct answer	Wrong answer	
SECTION - I	APTITUDE TEST		1 to 12	+3	0
SECTION -1			13 to 18	+4	0
	PHYSICS (PAR	Г-А)	19 to 22	+2	0
SECTION II	CHEMISTRY (PAR	Г-В)	23 to 26	+2	0
SECTION - II	MATHEMATICS (PAR	T-C)	27 to 31	+2	0
	BIOLOGY (PAR	Γ-D)	32 to 36	+2	0
	PHYSICS (PAR	Г-А)	37 to 48	+1.5	0
SECTION III	CHEMISTRY (PAR	Г-В)	49 to 60	+1.5	0
SECTION - III	MATHEMATICS (PAR	T-C)	61 to 72	+1.5	0
	BIOLOGY (PAR	Γ-D)	73 to 84	+1.5	0
	PHYSICS (PAR	Г-А)	85 to 88	+3	0
SECTION - IV	CHEMISTRY (PAR	Г-В)	89 to 92	+3	0
	BIOLOGY (PAR	Г-С)	93 to 96	+3	0
SECTION V	MATHEMATICS (PAR	T-A)	97 to 102	+3	0
SECTION - V	MATHEMATICS (PAR	T-B)	103 to 108	+3	0

- 3. Answers have to be marked on the OMR sheet. The Question Paper contains blank spaces for your rough work. No additional sheets will be provided for rough work.
- 4. Blank papers, clip boards, log tables, slide rule, calculator, cellular phones, pagers and electronic devices, in any form, are not allowed.
- 5. Before attempting paper write your OMR Answer Sheet No., Registration Number, Name and Test Centre in the space provided at the bottom of this sheet.
- See method of marking of bubbles at the back of cover page for question no. 103 to 108.

Note: Please check this Question Paper contains all 108 questions in serial order. If not so, exchange for the correct Question Paper.

OMR Answer Sheet No	o. :
Registration Number	:
Name of the Candidate	e:
Test Centre	:

For questions	103 to 108
Numerical bas	ed questions single digit answer 0 to 9
Example 1:	
If answer is 6.	
Correct metho	d:
	0 1 2 3 4 5 6 7 8 9
Example 2:	
If answer is 2.	
Correct metho	d:
	0 1 2 3 4 5 6 7 8 9

#### Recommended Time: 35 Minutes for Section - I

#### Section - I

#### **APTITUDE TEST**

This section contains 18 Multiple Choice Questions number 1 to 18. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

Select the correct alternative from the given cho 12, 36, 150, 392, 1452, (A) 2452 (C) 2246	(B) 2197 (D) 2366
Select the correct alternative from the given cho 49, 1625, 3649, 6481, (A) 81100 (C) 100121	ices. (B) 100144 (D) 121169
Select the correct alternative from the given cho 4, 18, 100, 294, (A) 1000 (C) 1210	ices. (B) 1100 (D) 1452
Select the correct alternative from the given cho 3, 35, 99, 195,, 483 (A) 343 (C) 353	(B) 371 (D) 323
Find out the alternative figure which contains figure which contai	
	12, 36, 150, 392, 1452, (A) 2452 (C) 2246  Select the correct alternative from the given cho 49, 1625, 3649, 6481, (A) 81100 (C) 100121  Select the correct alternative from the given cho 4, 18, 100, 294, (A) 1000 (C) 1210  Select the correct alternative from the given cho 3, 35, 99, 195,, 483 (A) 343 (C) 353  Find out the alternative figure which contains fig

Space for Rough Work

6.	Find out the alternative figure which contains find (X) (1) (2) (3) (4) 1 (C) 3	gure (X) as its part.  4) (B) 2 (D) 4
7.	Find out the alternative figure which contains find (X) (1) (2) (3) (4) 1 (C) 3	gure (X) as its part.  (B) 2 (D) 4
8.	Find out the alternative figure which contains find (X) (1) (2) (3) (4) 1 (C) 3	gure (X) as its part.  4) (B) 2 (D) 4
9.	Find out the alternative figure which contains find (X) (1) (2) (3) (4) 1 (C) 3	gure (X) as its part.  4) (B) 2 (D) 4
10.	Arrange the given words in alphabetical order a (A) abandon (C) accumulate	and tick the one that comes last:  (B) actuate  (D) acquit
11.	Arrange the given words in alphabetical order a (A) music (C) mink	and tick the one that comes at the second place: (B) mint (D) murder

12. If a meaningful word can be formed by re-arranging the letters USCALA; the last letter so formed is the answer. Which one is that?		ging the letters USCALA; the last letter of the word
	(A) C (C) A	(B) S (D) L
13.	Look at this series: 2, 1, (1/2), (1/4), What nur (A) (1/3) (C) (2/8)	nber should come next? (B) (1/8) (D) (1/16)
14.	Look at this series: 7, 10, 8, 11, 9, 12, What n (A) 7 (C) 12	umber should come next? (B) 10 (D) 13
15.	Look at this series: 36, 34, 30, 28, 24, What n (A) 20 (C) 23	umber should come next? (B) 22 (D) 26
16.	Look at this series: 3, 4, 7, 8, 11, 12, What nu (A) 7 (C) 14	mber should come next? (B) 10 (D) 15
17.	Find out the alternative figure which contains fig  (X) (A) 1 (C) 3  (A) 1	
18.	Find out the alternative figure which contains fig  (X) (A) 1 (C) 3	

Space for Rough Work

#### Recommended Time: 35 Minutes for Section - II

#### Section - II

#### PHYSICS - (PART - A)

This part contains 4 Multiple Choice Questions number 19 to 22. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

- 19. What you will say about the lever, pulley, screw, wheel?
  - (B) they are simple machines (A) they are energy
  - (C) they are complex machines (D) they are forces
- To measure the length of a distance between two cities of a country, which one is the most 20. reasonable unit
  - (B) meter (A) millimeter
  - (C) kilometer (D) centimeter
- 21. By applying force one can
  - (A) change direction of a moving object
  - (C) both (A) and (B) (D) none of these
- 22. km/hr is unit of
  - (A) Distance
  - (B) Time (C) Light Energy (D) speed

Space for Rough Work

(B) change shape of an object



#### CHEMISTRY - (PART - B)

This part contains **4 Multiple Choice Questions** number **23 to 26**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 23. Pick the correct option
  - (A) Liquid can freeze

(B) Solids can freeze

(C) Gas can freeze

(D) All of these

(B) Liquid

- 24. Which of the following has a definite volume but no definite shape?
  - (A) Solid

(C) Gas

- (D) None of these
- 25. Which one of the following are after effects of earthquake
  - (A) Cracking of roads

- (B) Shattering of buildings
- (C) Collapsing of communication system
- (D) All of these

- 26. Pick the odd one out:
  - (A) Hydrogen

(B) Nitrogen

(C) Oxygen

(D) Aerated cold drink



#### MATHEMATICS - (PART - C)

This part contains **5** Multiple Choice Questions number **27** to **31**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 27.  $0.04 \times 0.0162 = ?$ 
  - (A) 6.48

(B) 0.00648

(C) 64.8

(D) 0.000648

- 28. Find HCF of 14, 20 and 50.
  - (A) 2

(B) 7

(C) 5

- (D) 10
- 29. The product of the 7 fraction  $\left(1 \frac{1}{2}\right) \left(1 \frac{1}{3}\right) \left(1 \frac{1}{5}\right) \left(1 \frac{1}{6}\right) \left(1 \frac{1}{7}\right) \left(1 \frac{1}{8}\right)$  is
  - (A)  $\frac{1}{8}$

(B)  $\frac{1}{4}$ 

(C)  $\frac{1}{6}$ 

- (D)  $\frac{1}{2}$
- 30. The average of first five multple of 3 is
  - (A) 8

(B) 12

(C) 9

- (D) 17
- 31. Which expanded form correctly represents the number 12.03?
  - (A) 1.2 + .03

(B) 10 + 2 + .3

(C) 10 + 2 + .03

(D) 12 +.3

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#### BIOLOGY - (PART - D)

This part contains **5** Multiple Choice Questions number **32 to 36**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

32.	Deficiency of proteins, carbohydrates and fats (A) marasmus	(B) obesity
	(C) anaemia	(D) none of these
33.	have hollow bones to reduce their	•
	(A) birds	(B) all of these
	(C) fish	(D) lizard
34.	Canning, dehydration and pickling are methods	s of food.
	(A) garnishing	(B) preserving
	(C) cooking	(D) none of these
	( )	
35.	is a mammal but can fly.	
	(A) Bat	(B) Lion
	(C) Bird	(D) none of these
	(0) 2a	(5) none of those
36.	Vitamins and minerals are required in a	quantity.
	(A) big	(B) small
	(C) both (A) and (B)	(D) none of these

#### Recommended Time: 50 Minutes for Section - III

#### Section - III

#### PHYSICS - (PART - A)

This part contains 12 Multiple Choice Questions number 37 to 48. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

- 37. Which one of the following is not an example of simple machine
  - (A) screw

(B) wheel

(C) lever

- (D) train
- 38. The speed of a freely falling body increases continuously. This is because:
  - (A) the body is big

(B) it is very light

(C) the body drags the air

- (D) the earth attracts it
- 39. Which of the following is the example of kinetic energy?
  - (A) A boy is sleeping
  - (B) P V Sindhu is running in the field
  - (C) A crowd sitting in a stadium to see Neeraj Chopra's javelin event
  - (D) A boy watching TV
- 40. Which of the following is smallest?
  - (A) One centimetre

(B) One foot

(C) One metre

- (D) all are equal
- 41. Viewing from the window's of moving train in backward direction the persons standing on the roads seem to be

(A) moving forward

(B) at rest

(C) moving backward

(D) none of these

42.	What is nuclear energy?  (A) Energy that is from solar panels  (B) Energy that is locked in the nucleus of an acceptance (C) The kinetic energy of moving electrons  (D) Energy that travels in waves	atom
43.	A simple machine used to move the object in v (A) Wedge (C) Pulley	ertically upward direction is (B) Wheel and axle (D) Inclined plane
44.	Mass of grains can be measured in (A) gram (C) quintal	(B) kilogram (D) All of these
45.	kilogram is unit of (A) Distance (C) Light Energy	(B) mass (D) Temperature
46.	2.5 cm is equal to (A) 15 mm (C) 0.025 m	(B) 150 mm (D) both (A) and (C)
47.	A particle is projected vertically upward with kir point will be, ignoring air resistance (A) less than 1150 J (C) equal to 1150 J	netic energy 1150 J, its potential energy at highest (B) greater than 1150 J (D) none of these
48.	Function of a machine is (A) To make our work convenient (C) To make our work hard	(B) To enable us lift more load with less force (D) both (A) and (B)

#### CHEMISTRY - (PART - B)

This part contains 12 Multiple Choice Questions number 49 to 60. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

49.	The upper layer of the earth is made up of (A) Core (C) Magma	(B) Tectonic plates (D) None of these
50.	Which of the following are called building blocks (A) sand particles (C) Pebbles	of rocks? (B) minerals (D) Stones
51.	The temperature at which water gets converted (A) Melting point (C) Freezing point	in to water vapour is known as: (B) Boiling point (D) Evaporation
52.	Water, minerals, coal and petroleum are (A) Underground natural resources (C) Natural resources on earth's surface	(B) Man made resource (D) artificial resources
53.	An is the smallest unit of an element the (A) Atom (C) Molecule	at has properties of that element (B) Physical property (D) Chemical property
54.	When a liquid changes to a gas it is called (A) Condensation (C) Melting point	(B) Evaporation (D) Boiling point
55.	What is the most uncommon form of matter on e (A) Soil (C) Plasma	earth? (B) Liquid (D) Gas
56.	is used in balloons as it is lighter than a (A) Helium (C) Oxygen	air (B) Nitrogen (D) Argon
57.	is the second most element found on e (A) Iron (C) Cadmium	earth's crust? (B) Nickel (D) Silicon
58.	Which of the following is not a state of matter (A) Solid (C) Gas	(B) Liquid (D) Mass
59.	Which of the following dissolved gases are present (A) Oxygen, nitric oxide (C) Oxygen, carbon dioxide	ent in drinking water? (B) Oxygen, carbon monoxide (D) Oxygen, nitrogen
60.	If we heat iodine, then it is a : (A) Physical Change (C) No change take place	(B) Chemical Change (D) Can't be determined

#### MATHEMATICS - (PART - C)

This part contains 12 Multiple Choice Questions number 61 to 72. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

- By what fraction should  $2\frac{3}{5}$  be multiplied to get  $1\frac{6}{7}$ 61.

(C)  $1\frac{1}{7}$ 

(D)  $\frac{1}{7}$ 

- 62. 8118 is divisible by
  - (A) 2 and 5
  - (C) 2, 3 and 11

- (B) 8 and 11
- (D) 2, 3, 5 and 11
- 63. The average of first 10 natural number is

  - (C) 5

- (B) 5.5
- (D) 55
- The greatest fraction among  $\frac{2}{3}$ ,  $\frac{5}{6}$ ,  $\frac{11}{15}$  and  $\frac{7}{8}$  is 64.
  - (A)  $\frac{7}{8}$

(C)  $\frac{5}{6}$ 

- 65. The L.C.M. of 12, 24 and 36 is
  - (A) 24

(B) 36

(C) 108

- (D) 72
- then find value of A + B + C + D. 66.
  - (A) 1200 (C) 1310

(B) 1210

- (D) 1300
- The difference of largest and smallest three-digit whole number is 67.
  - (A) 699

(B) 799

(C) 899

(D) 999

#### SAMPLE PAPER-BBE-2023-C-V-(Paper-1)-AT+S&M-14

- 68. The value of  $0.6 \times 0.6 + 0.6 \div 6$  is equal to :
  - (A) 0.86

(B) 0.46

(C) 0.96

- (D) 0.6
- A man buys an pen for Rs. 50 and sells it for Rs. 56. Find its gain percent? 69.

(B) 8%

(C) 10%

- (D) 12%
- P and Q are natural numbers. If  $25 \times P \times 18 = Q \times 15$  the smallest value of P + Q is 70.

(B) 21

(C) 41

- (D) 31
- Shikha ate  $\frac{2}{5}$  of a cake and Anandi ate  $\frac{1}{4}$  of the same cake. What part of the cake was left? 71.
  - (A)  $\frac{7}{10}$

(C)  $\frac{7}{20}$ 

- $1\frac{1}{2} \times 180 \times \frac{1}{0.5}$  simplified form is 72.
  - (A) 120 (C) 540

(B) 360

(D) 1350

#### BIOLOGY - (PART - D)

This part contains 12 Multiple Choice Questions number 73 to 84. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

73.	Kwashiorkar occurs because of deficiency of (A) proteins (C) fats	in the diet. (B) carbohydrates (D) none of these
74.	The, coldest region on earth is the: (A) polar region (C) temperate region	(B) tropical region (D) coastal region
75.	Which give us quick energy? (A) proteins (C) fats	(B) carbohydrates (D) all of these
76.	Camel is called of the desert. (A) ship (C) boat	(B) train (D) none of these
77.	lodized salt is a good source of (A) iron (C) iodine	(B) calcium (D) none of these
78.	Long sleep in winter month to protect from cold i (A) hibernation (C) both (A) and (B)	s called (B) migration (D) none of these
79.	What are required for strong bones? (A) Vitamin D (C) both (A) and (B)	(B) Calcium (D) none of these
80.	Vitamin C protect us from (A) Night blindness (C) Rickets	(B) Scurvy (D) Goitre

#### SAMPLE PAPER-BBE-2023-C-V-(Paper-1)-AT+S&M-16

- 81. What is the process in which a plant takes in carbon dioxide and releases oxygen?
  - (A) Fertilization

(B) Germination

(C) Photosynthesis

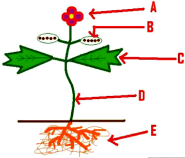
(D) Respiration

- 82. Which animals live on trees?
  - (A) Arboreal

(B) Amphibian

(C) Aerial

- (D) Aquatic
- 83. What part of the plant is next to letter A?



(A) Flower

(B) Stem

(C) Root

- (D) Leaves
- 84. Which of the following is NOT true of stems?
  - (A) They transport water

- (B) They transport air
- (C) They transport food and nutrients
- (D) They hold up the plant to get light

# Recommended Time: 30 Minutes for Section – IV Section – IV

#### PHYSICS - (PART - A)

This part contains **4 Multiple Choice Questions** number **85 to 88**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

85.	$2 \text{ m}^2 = \dots$ (A) 100 cm <sup>2</sup>	(B) 10000 cm <sup>2</sup>
	(C) 20000 cm <sup>2</sup>	(D) none of these
86.	Light year is unit of	
	(A) Distance	(B) Time
	(C) Light Energy	(D) Temperature
87.	The effort is between the	and load in class 3 levers.
	(A) object	(B) force
	(C) fulcrum	(D) all of these
	(3) (3)	
88.	We get hydroelectricity from	
	(A) sea	(B) flowing water
	` '	(D) coastal wind
	(C) raining water	(D) Coastal Willo

#### CHEMISTRY - (PART - B)

This part contains **4 Multiple Choice Questions** number **89 to 92**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

- 89. The mother rock inside the earth is
  - (A) Quartzite

(B) Gneiss

(C) Magma

- (D) Shole
- 90. Pumice is formed when lava from volcano cools. Which type of rock is pumice?
  - (A) Gaseous rock

(B) Igneous rock

(C) Sedimentary rock

- (D) metamorphic rock
- 91. Which of these solids turn into vapour on heating.
  - (A) Cotton

(B) Wood

(C) Napthalene

- (D) Paper
- 92. The quantity of salt dissolved per litre of water in dead sea is:
  - (A) 300 gm

(B) 200 gm

(C) 400 gm

(D) 500 gm

#### BIOLOGY - (PART - C)

This part contains **4 Multiple Choice Questions** number **93 to 96**. Each question has 4 choices (A), (B), (C) and (D), out of which **ONLY ONE** is correct.

93.	is an abiotic component?	
	(A) Rat	(B) Parrot
	(C) Soil	(D) Tree
94.	Given below are some adaptive features of an (i) Layer of fat under the skin (ii) Long, curved and sharp claws (iii) Slippery body (iv) Thick white fur Which of them are the adaptive features of a p (A) (i) only (C) (i), (ii) and (iii) only	
95.	is an example of aquatic habitat?	
	(A) Desert	(B) Mountain region
	(C) Grassland	(D) Lake
96.	Heterotrophs include (A) Herbivores only (C) Green plants	(B) Carnivores only (D) Both herbivores and carnivores

# Recommended Time: 30 Minutes for Section – V Section – V

### MATHEMATICS - (PART - A)

This part contains 6 Multiple Choice Questions number 97 to 102. Each question has 4 choices (A), (B), (C) and (D), out of which ONLY ONE is correct.

97.	$\left(\frac{0.1}{0.01} + \frac{0.01}{0.1}\right) = ?$ (A) 10.1 (C) 1.10	(B) 1.01 (D) 10.01			
98.	Reena sold a carpet for Rs.10,000 at a profit pri	ce rupees 2,000. Find price (Rs) at which she			
	bought it. (A) 8000 (C) 12000	(B) 6000 (D) 11000			
99.	Find the unit digit in the product 4139 $\times$ 4139 $\times$ 4 (A) 9 (C) 0	4139 × 4139 ×(25 times) (B) 1 (D) 6			
100.	Simplify 0.1 × 0.01 × 0.001 (A) 0.000001 (C) 0.001	(B) 0.0001 (D) 0.01			
101.	Which of the following is multiple of 11 (A) 1354 (C) 193479	(B) 14884 (D) 17590			
102.	There are 7 observations in the data and their average is 11. If each observation multiplied by 2,				
	then new average is (A) 11 (C) 55	(B) 13 (D) 22			

#### MATHEMATICS - (PART - B)

This part contains 6 Numerical Based Questions number 103 to 108. Each question has Single Digit Answer 0 to 9.

- 103. If 7 is the average of 6 observations then what is the average if each observation is decreased by 3.
- 104. Solve :  $\frac{1}{2} \times \left( \frac{5}{6} \div \frac{1}{12} \right)$ .
- 105. Simplify  $\left[ \frac{\frac{5}{4} \frac{1}{4}}{\frac{9}{20} + 1\frac{3}{10}} \right] \times 11$
- 106. If x7y5 is exactly divisible by 3, then the least value of (x + y) is
- 107. C.P. = Rs. 870 and S.P = Rs. 770. If loss = k(in Rs) then  $\frac{k}{25}$  = ?
- 108. If  $\frac{x}{7} \frac{2}{3} = \frac{10}{21}$  then x = ?



## FIITJEE Big Bang Edge Test - 2023

# for students presently in Class V (going to VI) (Paper 1) SAMPLE PAPER ANSWER KEY

ь.	0	^	2	^	4	_
						D
						В
В	10.	В	11.	В	12.	D
В	14.	В	15.	В	16.	D
В	18.	D	19.	В	20.	С
С	22.	D	23.	Α	24.	В
D	26.	D	27.	D	28.	Α
Α	30.	С	31.	С	32.	Α
Α	34.	В	35.	A	36.	В
D	38.	D	39.	В	40.	Α
Α	42.	В	43.	С	44.	D
В	46.	С	47.	С	48.	D
В	50.	В	51.	В	52.	Α
Α	54.	В	55.	С	56.	Α
D	58.	D	59.	С	60.	Α
В	62.	С	63.	В	64.	Α
D	66.	В	67.	С	68.	В
D	70.	D	71.	С	72.	С
Α	74.	Α	75.	В	76.	Α
C	78.	Α	79.	С	80.	В
C	82.	Α	83.	Α	84.	В
С	86.	Α	87.	С	88.	В
C	90.	В	91.	С	92.	Α
С	94.	D	95.	D	96.	D
Α	98.	Α	99.	Α	100.	Α
С	102.	D	103.	4	104.	5
4	106.	3	107.	4	108.	8
	B C D A A D A B B A D B D D A C C C C A C	D 6. B 10. B 14. B 18. C 22. D 26. A 30. A 34. D 38. A 42. B 46. B 50. A 54. D 58. B 62. D 66. D 70. A 74. C 78. C 78. C 82. C 86. C 90. C 94. A 98. C 102.	D 6. A B 10. B B 14. B B 18. D C 22. D D 26. D A 30. C A 34. B D 38. D A 42. B B 46. C B 50. B A 54. B D 58. D B 62. C D 66. B D 70. D A 74. A C 78. A C 82. A C 86. A C 90. B C 94. D A 98. A C 102. D	D       6.       A       7.         B       10.       B       11.         B       14.       B       15.         B       18.       D       19.         C       22.       D       23.         D       26.       D       27.         A       30.       C       31.         A       34.       B       35.         D       38.       D       39.         A       42.       B       43.         B       46.       C       47.         B       50.       B       51.         A       54.       B       55.         D       58.       D       59.         B       62.       C       63.         D       66.       B       67.         D       70.       D       71.         A       74.       A       75.         C       78.       A       79.         C       82.       A       83.         C       90.       B       91.         C       94.       D       95.         A <t< td=""><td>D       6.       A       7.       B         B       10.       B       11.       B         B       14.       B       15.       B         B       18.       D       19.       B         C       22.       D       23.       A         D       26.       D       27.       D         A       30.       C       31.       C         A       34.       B       35.       A         D       38.       D       39.       B         A       44.       B       43.       C         B       46.       C       47.       C         B       50.       B       51.       B         A       54.       B       55.       C         D       58.       D       59.       C         B       62.       C       63.       B         D       70.       D       71.       C         A       74.       A       75.       B         C       78.       A       79.       C         C       82.       A       83.       A</td><td>D       6.       A       7.       B       8.         B       10.       B       11.       B       12.         B       14.       B       15.       B       16.         B       18.       D       19.       B       20.         C       22.       D       23.       A       24.         D       26.       D       27.       D       28.         A       30.       C       31.       C       32.         A       34.       B       35.       A       36.         D       38.       D       39.       B       40.         A       42.       B       43.       C       44.         B       46.       C       47.       C       48.         B       50.       B       51.       B       52.         A       54.       B       55.       C       56.         D       58.       D       59.       C       60.         B       62.       C       63.       B       64.         D       70.       D       71.       C       72.      &lt;</td></t<>	D       6.       A       7.       B         B       10.       B       11.       B         B       14.       B       15.       B         B       18.       D       19.       B         C       22.       D       23.       A         D       26.       D       27.       D         A       30.       C       31.       C         A       34.       B       35.       A         D       38.       D       39.       B         A       44.       B       43.       C         B       46.       C       47.       C         B       50.       B       51.       B         A       54.       B       55.       C         D       58.       D       59.       C         B       62.       C       63.       B         D       70.       D       71.       C         A       74.       A       75.       B         C       78.       A       79.       C         C       82.       A       83.       A	D       6.       A       7.       B       8.         B       10.       B       11.       B       12.         B       14.       B       15.       B       16.         B       18.       D       19.       B       20.         C       22.       D       23.       A       24.         D       26.       D       27.       D       28.         A       30.       C       31.       C       32.         A       34.       B       35.       A       36.         D       38.       D       39.       B       40.         A       42.       B       43.       C       44.         B       46.       C       47.       C       48.         B       50.       B       51.       B       52.         A       54.       B       55.       C       56.         D       58.       D       59.       C       60.         B       62.       C       63.       B       64.         D       70.       D       71.       C       72.      <