TEST BOOKLET

## **IB266D ENGL**

Test Booklet No.

1830264

Roll Number

**ENGLISH** 

**Test Booklet** Code:



Name of the Candidate:

Signature of the Candidate:

Time: 2 Hours

Maximum Marks: 100

GENERAL INSTRUCTIONS FOR CANDIDATES

You are given a Test Booklet of 16 pages 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.

Answers are to be marked 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.

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.

RESPONSE Q.No. (A) (B) (D)

Only Blue/Black Ball-point Pen is to be used to write on the OMR Answer Sheet. Candidates should bring their own The test will be of two hours duration from 11:30 a.m. to 01:30 p.m. and will have three sections with only objective Ball-point Pen. Use of pencil is strictly prohibited.

5. Additional time of 40 minutes will be allowed for "Divyang students" (differently-abled students).

A single Test Booklet comprising all the three sections will be given to each candidate. There are 80 questions in all for 100 marks as per details below. 15 minutes additional time is allowed for reading the

instructions from 11:15 a.m. to 11:30 a.m.

11:15 a.m. to 11:30 a.	Sections	Number of Questions	Marks
Type of Test	Mr. (1)	From 1 to 40 = 40 Questions	- 50
Mental Ability Test	Section - I	From 41 to 60 = 20 Questions	25
Arithmetic Test	Section - II		25
Language Test	Section - III	80	100
Total		faccuial marks	

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.

D

# SCHOOL RMS NATODAYA [ ]

ERIT TES

**SCORING TOP MARKS IN MI** 

M

CONCESSION

TO 45% FEE

SPECIAL NOTE: GET 30%

PAREN

 $\sum_{\mathbf{m}}$ 

CADEN

OF EXCELLENCE

SAINIK SCHOOL NAVODAYA VIDYALAYA RASHTRIYA MILITARY SCHOOL NAVODAYA VIDYALAYA **OPPERS** JNVST 2025

**25**/100







Question Paper Explanation Videos | Free Mock Tests | Exam Tips Exam Updates and Guidance | Parents Testimonials and More SAINIK SCHOOL COACHING | NAVODAYA VIDYALAYA COACHING | RMS COACHIN











**NAVODAYA VIDYALAYA ECTIONS** (AY 2024-25)

~18/20 STUDENTS IN NAVODAYA VIDYALAYA

\*RANGA REDDY DISTRICT (URBAN)

Kranthi Keen Ex-Students Are 🥻 **Excelling in IIT-JEE & NEET** 







**ADMISSION** 

**RESIDENTIAL & ONLINE** ASS: 4, 5 & 6th

Full Study Materials, Daily Classes, Free Mock Tests Highly Qualified & Experienced Faculty Doubt Clearing Sessions, physical Fitness Interview Preparation & Form Filling Guidance Hostel & Mess Facility

CALL: 9030409797 | KRANTHINAVODAYA.IN 8-90, P S RAO NAGAR, DAMMAIGUDA, SECUNDERABAD, TELANGANA 500083



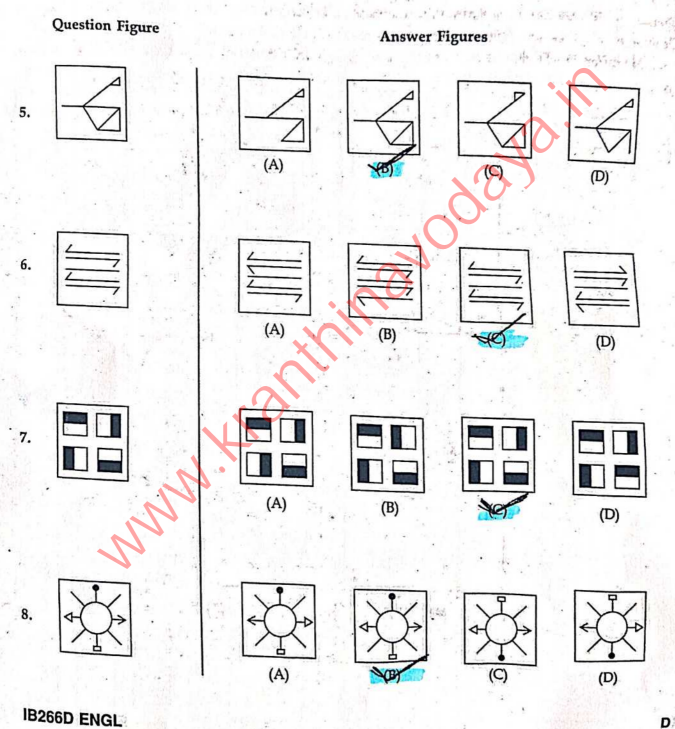
**S 812121264**2

D

(3)

### PART - 2

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.

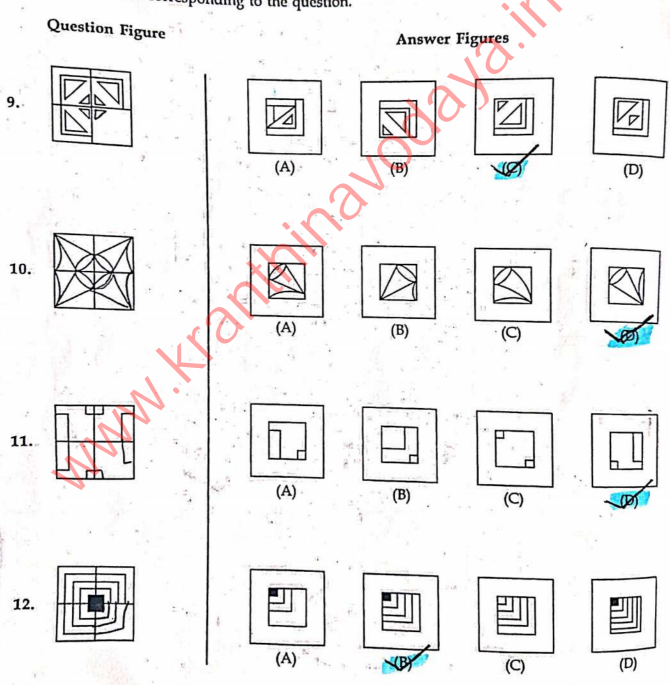


IB266D ENGL

(4)

#### PART - 3

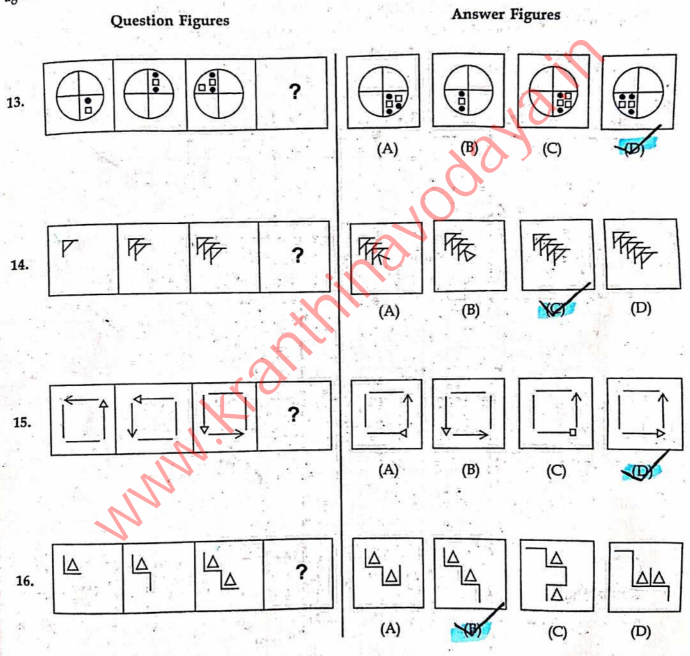
Directions: In Question Nos. 9 to 12, there is a question figure on the left side, a part of which is missing Observe the answer figures (A), (B), (C) and (D) on the right side and find out the answer figure which without changing the direction, fits in the missing part of the question figure in order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



(5)

#### PART - 4

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.

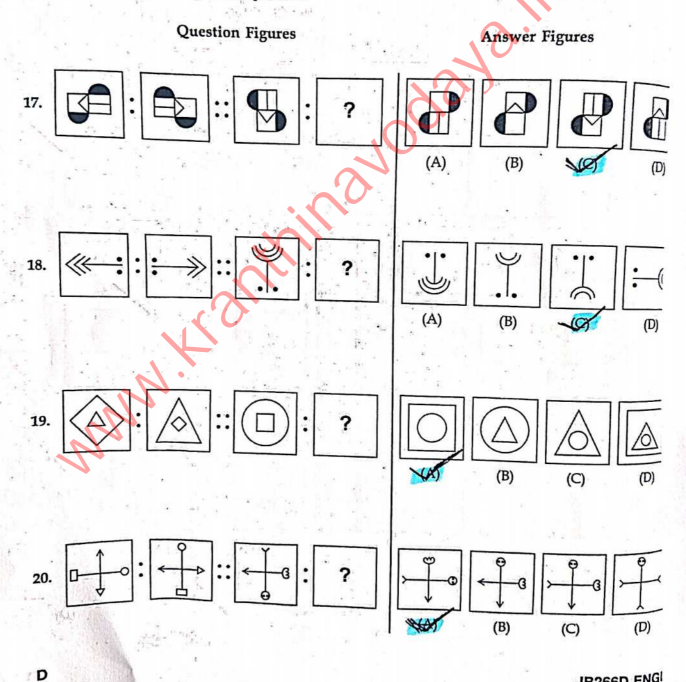


IB266D ENGI

(6)

#### PART - 5

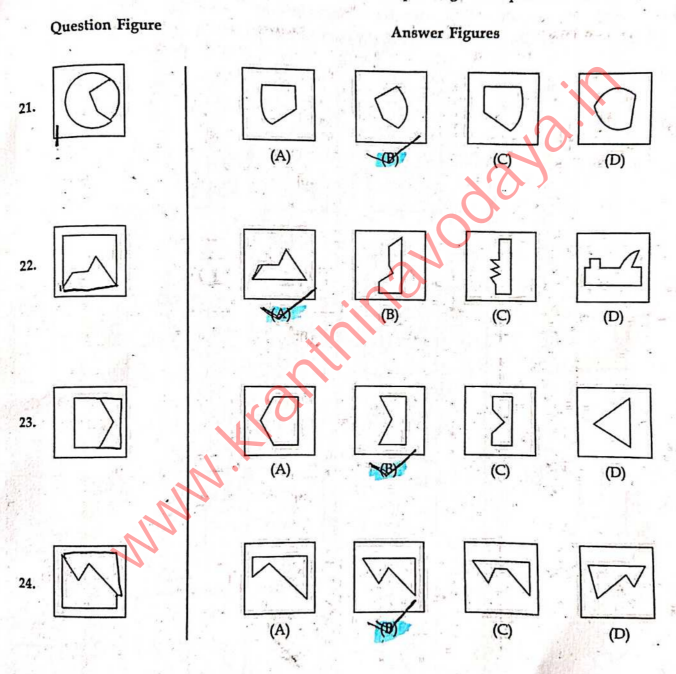
Directions: In Question Nos. 17 to 20, there are two sets of two question figures each. The second has an interrogation mark (?). There exists a relationship between the first two question figures. Sin relationship should exist between the third and the fourth question figure. Select one of the ans figures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



### (7)

### PART - 6

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.

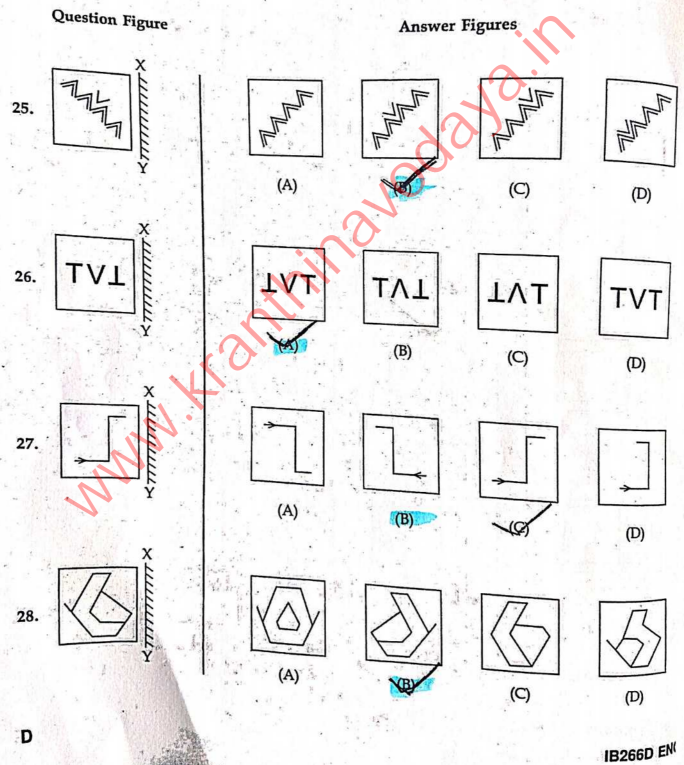


Dit

(8)

### PART - 7

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

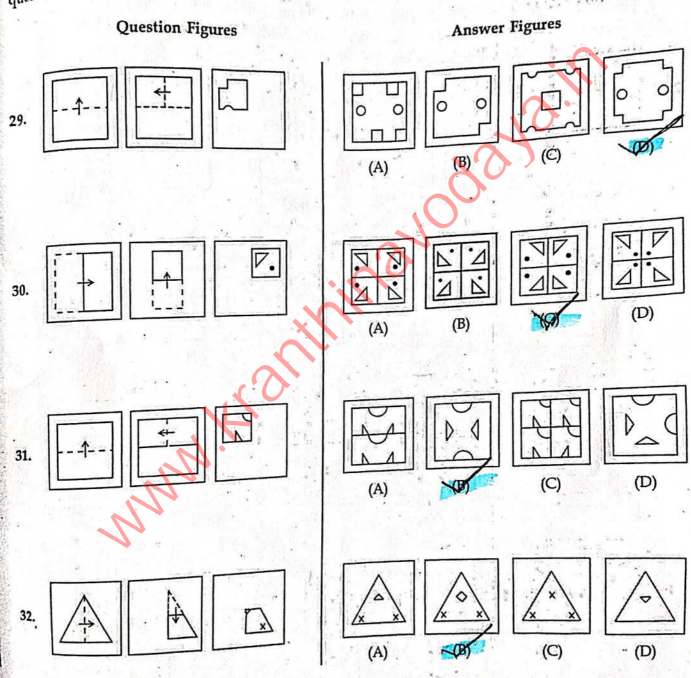


D

(9)

### 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. Barilla, alling

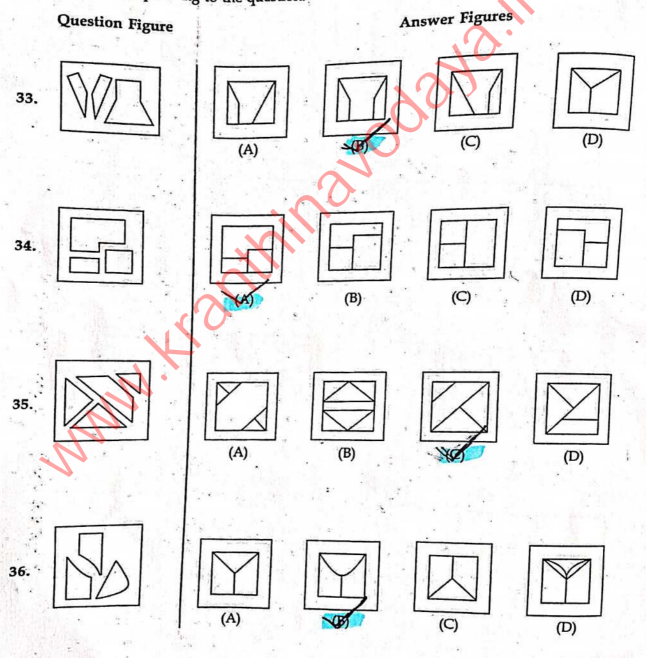


D

(10)

### PART - 9

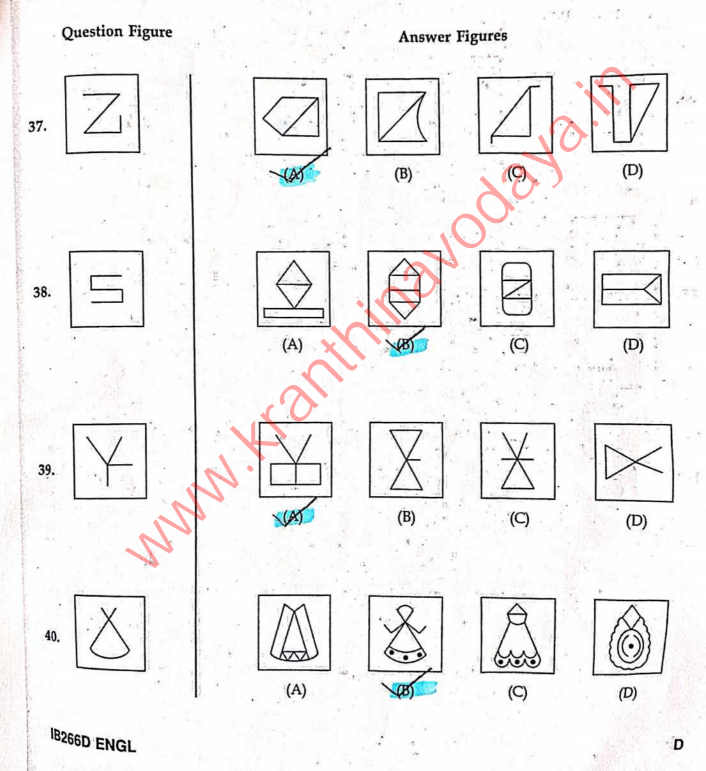
Directions: In Question Nos. 33 to 36, a question figure is given on the left side and four answer figure marked (A), (B), (C) and (D) are given on the right side. Select the answer figure which can be for from the cut-out pieces given in the question figure. Darken the circle in the OMR Answer Sheet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



(11)

### **PART - 10**

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.



(12)

### SECTION - II ARITHMETIC TEST

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

- 41. The product of 0.2 and 0.03 is:
  - (A) 0.006

(B) 0.06

- (C) 0.6
- (D) 6
- 42. The greatest common factor of 20 and 30 is:
  - (A) 5
- (B) 8
- 10
- (D) 25
- 43. The product of 999 and 9999 is:
  - (A) 9999999
- (B) 999001
- 9989001
- (D) 899991
- 44. The following, on simplification, gives 6.082+60.82+608.2-0.6082:
  - (A) 674.102
- (B) 674.4938
- (C) 675.1022
- (D) 675.5916
- 45. The sum of all factors of 64 is:
  - (A) 125
- (B) 126
- (C) 127
- (E) 128
- 46. How many prime numbers are there between 1 and 11?
  - (A) 5
- (B) 4
- (C) 6
- (D) 3
- 47.  $\frac{999}{1000}$  in decimal form is:
  - (A) 0.0999
- (B) 9.99
- 0.999

D

(D) 0.00999

48.  $0.1 \times 0.1 \times 0.1$  is equal to:

(A) 0.1

(B) 0.001

7 0.01

- (D) 1.000
- 49. 100 cm<sup>2</sup> converted to m<sup>2</sup> (metre square) i 54.
  - (A)  $0.1 \text{ m}^2$
- (B) 0.01 m<sup>2</sup>
- C 1 m<sup>2</sup>
- (D) 10 m<sup>2</sup>
- 50. 0.238 is equal to the fraction:
  - (A)  $\frac{119}{500}$

(C)

 $\sqrt{B}$   $\frac{238}{25}$ 

55.

56.

- (D) 119
- 51.  $\frac{3}{2} \div \frac{3}{2} \times 2 + \frac{3}{2}$  is equal to:
  - (A) 2
- (8) 6
- (C)  $\frac{7}{2}$
- (D)  $\frac{2}{7}$
- 52. A fruit seller bought apples for ₹ 1,500 a spent ₹ 100 in bringing the apples to his she He sold these apples for a total of ₹ 2,2: 57. How much profit did he earn?
  - (A) ₹ 630
- **(B)** ₹ 636
- (C) ₹ 640
- (D) ₹ 642

SPACE FOR ROUGH WORK

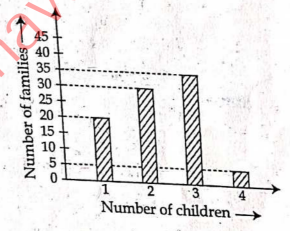
A train left Delhi for Jaipur at 10: 45 a.m. and reached Jaipur at 3:30 p.m. The time of the journey is:

- 7 hours 15 minutes
- B 4 hours 45 minutes
- (C) 4 hours 30 minutes
- (D) 2 hours 15 minutes
- 54. A shopkeeper bought a wall clock for ₹ 200 and sold it at a profit of ₹ 40. The selling price of the wall clock is:
  - (A) 7.220
- (B) ₹ 230
- ₹ 240
- (D) ₹ 250
- 55. There were 500 eggs in a box.  $\frac{3}{25}$  of them

broke and  $\frac{1}{5}$  of the total are to be kept for the guests. The number of eggs which can be used is:

- (A) 60
- (8) 10
- (C): 340
- (D) 440
- 56. The length of the 5<sup>th</sup> side of a pentagon, with perimeter 80 cm and the sum of lengths of whose four sides is 63 cm, is:
  - (A) 12 cm
- (B) 13 cm
- (C) 15 cm
- (D) 17 cm
- 57. The missing number in the given expression 58394 86 86 = 2886 is:
  - (A) 677
- 678
- (C) 680
- (D) 681

- 58. The sum of all interior angles of a rectangle is
  - (A) 360°
- (B) 90°
- (C) 270°
- (D) 180°
- 59. A complete angle is equal to:
  - (A) 1 right angle
  - (B) 2 right angles
  - (C) 3 right angles
  - 4 right angles
  - 60. In a survey of 115 families, the number of children in each family was recorded and the data has been represented by the bar graph. From the bar graph, the number of families having no child is:



- (A) 10
- (B) 20
- (C) 25
- 40

SPACE FOR ROUGH WORK

59772 - 1 490922

IB266D ENGL

W T. 100

D

enver

### SECTION - III LANGUAGE TEST

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

Passage - 1 Caged behind thick glass, the most famous dancer in the world cannot be missed in the National Museum, Delhi. The Dancing Girl of Mohenjo-daro is a rare artefact made of bronze. Our school textbooks also communicate a wealth of our 5000 years' heritage of art.

A series of bangles of shell, ivory or thin metal adorn her left upper arm down to her fingers. It is a modern art with a necklace with three pendants bunched together and a few bangles above the elbow and wrist on her right hand.

She speaks of the fearless human spirit and reminds us of the impact that a work of art leaves on our senses.

'The Dancing Girl' is caged behind thick glass it is a rare artefact

she is the most famous dancer it is adorned with expensive gemstones

she is fearless

The 'pendants' are a part of

bangles necklace

wristbands

bands worn on elbows

Read statements (i) and (ii) and choose the correct option from the ones given below:

Her bangles are made of shell or thin metal.

She wears a necklace made of ivory.

(i) is true, but (ii) is false. (ii) is true, but (i) is false.

Both (i) and (ii) are true.

Both (i) and (ii) are false.

Which of the following is a not a synonym of 'fearless'?

(A) timid valiant

courageous

The word 'artefacts' means 65.

facts about art

By pieces of art made by man objects dug from the earth

statues made of bronze

Passage - 2

Flowers are useful to us in many wa Flowers come in different colours and shapes. I are a symbol of beauty. Flowers are used in religi worship. Bouquets of flowers are given to show! and appreciation. Flowers are strung as garla and used to adorn deities and honour celebrit Flowers are arranged in vases to add beauty to living environment.

Flowers have practical uses too. They used to make perfumes, tea and cosmetic produ Certain flowers are used as medicines. In shr flowers are important because they have a posit

impact on the body and the mind.

Flowers are Use fu to us in many way (A) given (B) useful (C) sold harmful

Flowers are found in (A) different shapes

many colours

different colours and shapes

a uniform size

The practical uses of flowers are: 68. making tea, perfumes and cosmet products

arranging in vases

making garlands

praying and worshipping

flowers are used to make medicines.

All (C) Colourful

Small

hit

The word 'impact' means : 70. force effect

(D)

Passage - 3

Today, giant pandas are found only in the bamboo forests of Central China and in small bamboo forests provide them numbers in Tibet. Bamboo forests provide them numbers in their time wandering in the bamboo forests, most of their time wandering in the bamboo forests, chewing bamboo shoots. As they feed only on bamboo shoots and that too in huge quantities, there isn't always enough food for them.

there Due to excessive hunting and destruction of their natural habitat, these exotic animals are nearing extinction. They can be seen only in zoos, where it is not an easy thing to take care of giant pandas, because it would be difficult to find food

to feed them.

71. Why is it difficult to take care of a giant panda in a zoo?

(A) The zoo is a crowded place.

- (B) It is difficult to take care of their young ones in a zoo.
- It is difficult to find enough food to feed them.
- (D) Pandas are afraid of hunters.
- 72. What is the staple food of giant pandas?

Bamboo trees

- (B) Bamboo shoots
- (C) Bamboo leaves
- (D) Green leaves and grass

73. Why is this exotic animal nearing extinction?

- (A) Most of them are kept in the zoos for entertainment.
- Due to excessive hunting and destruction of their natural habitat.
- (C) China does not have many bamboo forests.
- (D) They often die immediately after they are born.
- 74. Which of the following words is an antonym of the word 'giant'?

(A) big

·(B) large

(C) tiny

(D) long

75. Zoo is a place where \_

- (A) the birds are kept in cages
- (B) animals eat and take rest

(C) children go to entertain animals

animals and birds are kept in enclosures and cages

IB266D ENGL

### Passage - 4

Sonam was staring at the new cycle on display at the shop. She was amazed to see the new shiny red cycle. Her father noticed it and said to her, 'Come along, we need to get going.' Sonam had a last look at the cycle and followed her father. She went to bed thinking about the shiny, red cycle. The next day she kept talking about the cycle to her friends in school. When she returned home, she screamed in joy calling out to her mother. Her parents came out smiling and told her that it was was delighted and hugged her parents happily.

76. Sonam went with her

brother

\_ to a shop.

(A) uncle

(B) father

friends

77. Sonam was attracted by the shiny cycle in the shop.

(A) red

(B) green

yellow (D) black

78. Sonam's parents presented her the new red

as her birthday gift.

(B) for her success in the exams.

(C) because she liked it.

(D) because she did not have a cycle.

79. Sonam showed her happiness by:

hugging her parents.

(B) thanking her parents.

(C) running around the cycle.

(D) jumping with joy.

80. The word 'amazed' means the same as:

(A) remembered

(B) surprised

(C) shocked

(D) afraid

-000-

D



## EEN ACIAD EMY ASAINING SCHOOL, RMS, NAVIODAYA A CA 19030109797

27 TEARS

SAINIK SCHOOL NAVODAYA VIDYALAYA RASHTRIYA MILITARY SCHOOL

### **RASHTRIYA MILITARY SCHOOL RMS 2025 SELECTED**















































62+ SAINIK SCHOOL SELECTIONS (AY 2024-25)

**OPEN** 

RESIDENTIAL & ONLINE CLASS: 4, 5 & 6<sup>th</sup>



CALL: 9030409797 | KRANTHINAVODAYA.IN

8-90, P S RAO NAGAR, DAMMAIGUDA, SECUNDERABAD, TELANGANA 500083