



## Studybox Doon

AISSEE\_Class9th\_MT9\_studyboxdoon.com

Name: \_\_\_\_\_

Date: \_\_\_\_\_

### Exam Instructions

1. The timer has been set for the exam, and a countdown will display the remaining time. When the timer runs out, the exam will end automatically. No further action will be required after that.
2. You can flag any question that you want.
3. If you don't want to submit any of your provided answers, you can clear them.
4. If you choose to drop this exam, it will not be submitted, and no result will be generated.
5. Once you finish the exam, you cannot resume it.

### Question: 1 of 150

QID: 5333

Marks: 2

He is vain.....his attainments.

Please mark (✓) for the correct answer.

A. To  
 C. From

B. For  
 D. Of

### Question: 2 of 150

QID: 5334

Marks: 2

I often find him absorbed.....thought.

Please mark (✓) for the correct answer.

A. In  
 C. With

B. From  
 D. At

### Question: 3 of 150

QID: 5335

Marks: 2

In this city there is no Library to.....

Please mark (✓) for the correct answer.

A. Speak out  
 C. Speak in

B. Speak  
 D. None of these

**Question: 4 of 150**

QID: 5336

Marks: 2

Don't put all your ..... in one basket.

Please mark (✓) for the correct answer.

<input type="radio"/> A. Cash	<input type="radio"/> B. Clothes
<input type="radio"/> C. Eggs	<input type="radio"/> D. Toys

**Question: 5 of 150**

QID: 5337

Marks: 2

We will cross the bridge when we.....to it.

Please mark (✓) for the correct answer.

<input type="radio"/> A. Jump	<input type="radio"/> B. Drown
<input type="radio"/> C. Come	<input type="radio"/> D. None of these

**Question: 6 of 150**

QID: 5338

Marks: 2

A penny saved is a penny.....

Please mark (✓) for the correct answer.

<input type="radio"/> A. Lost	<input type="radio"/> B. Spoiled
<input type="radio"/> C. Wasted	<input type="radio"/> D. Earned

**Question: 7 of 150**

QID: 5355

Marks: 2

Select the opposite of the given word.

Reluctant—

Please mark (✓) for the correct answer.

<input type="radio"/> A. Optimistic	<input type="radio"/> B. Unwilling
<input type="radio"/> C. Enthusiastic	<input type="radio"/> D. Excited

**Question: 8 of 150**

QID: 5356

Marks: 2

Select the opposite of the given word.

Adore—

Please mark (✓) for the correct answer.

<input type="radio"/> A. Discuss	<input type="radio"/> B. Check
<input type="radio"/> C. Benefit	<input type="radio"/> D. Condemn

Select the opposite of the given word.

Candid—

Please mark (✓) for the correct answer.

A. Blunt  
 C. Sincere

B. Guarded  
 D. None of these

**Read the passage carefully and answer the questions that follow**

The beginning of this fun-filled season with the sun hidden behind the grey clouds brings cheer to many of us waiting eagerly to splash in the rains. Of course, not everything about rain is glamorous. Especially when you think about endless traffic jams, the bad roads dotted with potholes, uncleared garbage, and the spate of waterborne diseases. Also, viral infections like cold and cough make their presence felt.

Most infectious diseases prevalent in the rainy season can be prevented by simply washing our hands regularly. Scrubbing hands regularly with water and soap can prevent us from contracting respiratory and diarrheal diseases.

Kids have a lower level of immunity and hence hand washing becomes a crucial part of their lifestyle. When playing, especially during the monsoon season, kids come into contact with germs and can unknowingly become infected simply by touching their nose, eyes, or mouth. The Food and Drug Administration states that the human influenza virus can survive on surfaces for up to eight hours, making people susceptible to catching it each time they touch the infected surface. Hence repeated hand washing is required. To make the best of the rainy season, we should follow some simple guidelines. First of all, if we decide to get wet in rains, we should change into a dry set of clothes at the earliest. Also, we should keep raw food items at bay and wash vegetables and fruits thoroughly before use. Moreover, strict kitchen hygiene should be maintained in order to enjoy one of the most beautiful seasons of the year. Also, to avoid having trouble-free rainy season, homemade fresh food should be given preference over the fast food sold in the market.

**People wait for the rains since they can.....in it.**

Please mark (✓) for the correct answer.

A. Splash  
 C. Waterborne diseases

B. Have potholed roads  
 D. Endless traffic jams

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**After getting wet in rains, we should put on dry clothes.....**

Please mark (✓) for the correct answer.

- A. As late as possible
- B. Whenever we like to
- C. When we fall sick
- D. As early as possible

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**Besides maintaining kitchen hygiene, we should.....so as to keep us disease-free in the rainy season.**

Please mark (✓) for the correct answer.

- A. Avoid raw fruits
- B. Enjoy raw fruits
- C. Avoid vegetables
- D. Consume more fruits and vegetables

**Read the passage carefully and answer the questions that follow**

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**The passage suggests that small children should wash their hands.....in the rainy season since they have lower immunity.**

Please mark (✓) for the correct answer.

<input type="radio"/> A. Frequently	<input type="radio"/> B. Rarely
<input type="radio"/> C. After every meal	<input type="radio"/> D. Before every meal

**Read the passage carefully and answer the questions that follow**

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**The word in the passage which means the same as 'Prone and vulnerable' is .....**

Please mark (✓) for the correct answer.

<input type="radio"/> A. Dotted	<input type="radio"/> B. Hygiene
<input type="radio"/> C. Susceptible	<input type="radio"/> D. Influenza

Select the meaning of the given word/Phrase.

**A fleet—**

Please mark (✓) for the correct answer.

A. A collection of people       B. A collection of soldiers  
 C. A collection of cars       D. A collection of ships or vessels

Select the meaning of the given word/Phrase.

**Omniscient—**

Please mark (✓) for the correct answer.

A. All powerful       B. Present everywhere  
 C. Knowing everything       D. All of the above

Select the meaning of the given word/Phrase.

**Precarious—**

Please mark (✓) for the correct answer.

A. Preventive       B. Dangerous  
 C. Lazy       D. None of these

Select the meaning of the given word/Phrase.

**'A show-stopper'**—

Please mark (✓) for the correct answer.

A. Someone who stops the show       B. Someone who organizes the show  
 C. Extremely good performance       D. A fashionable person

Select the meaning of the given word/Phrase.

**'The gift of the gab'**—

Please mark (✓) for the correct answer.

A. Ability to speak easily and confidently       B. Ability to spoil something  
 C. Ability to sell things       D. Gift from a sacred institution

**Question: 20 of 150**

QID: 5349

Marks: 2

Select the meaning of the given word/Phrase.

'Give the benefit of doubt'—

Please mark (✓) for the correct answer.

A. To be partial to someone       B. To be judgmental  
 C. Regard someone as innocent until proven otherwise       D. Say something exactly right

**Question: 21 of 150**

QID: 5350

Marks: 2

Select the meaning of the given word/Phrase.

'Cry over spilt milk'—

Please mark (✓) for the correct answer.

A. Complaining about a loss in the past       B. Too much curious about something  
 C. To do something to save money       D. Dealing with an emergency

**Question: 22 of 150**

QID: 5351

Marks: 2

Select the One Word Substitute.

One who feeds on human flesh?

Please mark (✓) for the correct answer.

A. Wild       B. Unsocial  
 C. Uncivilized       D. Cannibal

**Question: 23 of 150**

QID: 5352

Marks: 2

Select the One Word Substitute.

A room or building for sick children in a boarding school—

Please mark (✓) for the correct answer.

A. Hostel       B. Sanatorium  
 C. Library       D. None of these

**Question: 24 of 150**

QID: 5353

Marks: 2

Select the opposite of the given word.

Laconic—

Please mark (✓) for the correct answer.

A. Voluble       B. Jealous  
 C. Exhausted       D. Timid

Select the opposite of the given word.

Inert—

Please mark (✓) for the correct answer.

A. Active  
 C. Strong

B. Lazy  
 D. Resolute

Which of the following reacts with cold water vigorously?

Please mark (✓) for the correct answer.

A. Carbon  
 C. Magnesium

B. Sodium  
 D. Sulphur

Coal is formed from the remains of

Please mark (✓) for the correct answer.

A. vegetation only  
 C. both vegetation and animals

B. animals only  
 D. neither vegetation nor animals

The metal which produces hydrogen gas on reaction with dilute hydrochloric acid as well as sodium hydroxide solution is

Please mark (✓) for the correct answer.

A. copper  
 C. aluminium

B. iron  
 D. sodium

Which of the following groups contains all synthetic substances?

Please mark (✓) for the correct answer.

A. Nylon, terylene, wool  
 C. PVC, polythene, bakelite

B. Cotton, polycot, rayon  
 D. Acrylic, silk, wool

Paheli wanted to buy a gift made of animal fibre obtained without killing the animal. Which of the following would be the right gift for her to buy?

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> Woollen shawl	<input type="radio"/> <b>B.</b> Silk scarf
<input type="radio"/> <b>C.</b> Animal fur cap	<input type="radio"/> <b>D.</b> Leather jacket

Which of the following sets of substances contain acids?

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> Grapes, lime water	<input type="radio"/> <b>B.</b> Vinegar, soap
<input type="radio"/> <b>C.</b> Curd, milk of magnesia	<input type="radio"/> <b>D.</b> Curd, vinegar

A solution changes the colour of turmeric indicator from yellow to red. The solution is

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> basic	<input type="radio"/> <b>B.</b> acidic
<input type="radio"/> <b>C.</b> neutral	<input type="radio"/> <b>D.</b> Either neutral or acidic

Column A	Column B
A. Nylon	(i) Thermoplastic
B. PVC	(ii) Thermosetting plastic
C. Bakelite	(iii) Fibre

Which of the following represents the correct match for items in column A with those in column B?

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> (A)-(ii), (B)-(iii), (C)-(i)	<input type="radio"/> <b>B.</b> (A)-(iii), (B)-(i), (C)-(ii)
<input type="radio"/> <b>C.</b> (A)-(ii), (B)-(i), (C)-(iii)	<input type="radio"/> <b>D.</b> (A)-(iii), (B)-(ii), (C)-(i)

Choose the correct statements.

Please mark (✓) for the correct answer.

A. Genes are located in the chromosomes       B. Cell is located in the nucleus  
 C. Chromosomes are located in the nucleolus       D. Cell membrane surrounds the nucleus

Which of the following will reach the earth in greater amounts if the amount of chlorofluorocarbons released into the air increases?

Please mark (✓) for the correct answer.

A. Infrared rays       B. X-rays  
 C. Gamma rays       D. Ultraviolet rays

Green colour of leaves is due to the presence of the pigment

Please mark (✓) for the correct answer.

A. chlorophyll       B. mitochondria  
 C. ribosomes       D. chloroplast

The type of pollution which is likely to affect Taj Mahal in Agra to a greater extent is

Please mark (✓) for the correct answer.

A. air pollution       B. water pollution  
 C. soil pollution       D. noise pollution

Out of the following, which organism is unicellular?

Please mark (✓) for the correct answer.

A. Amoeba       B. Paramecium  
 C. Bacteria       D. All of these

The female gamete of a flowering plant is present in which part?

Please mark (✓) for the correct answer.

A. Ovules       B. Buds  
 C. Pollen       D. Anther

The ovaries of different flowers may contain

Please mark (✓) for the correct answer.

A. only one ovule       B. many ovules  
 C. one to many ovules       D. only two ovules

Pathogenic microorganisms present in host cells are killed by medicines called

Please mark (✓) for the correct answer.

A. pain killer       B. antibodies  
 C. antibiotics       D. vaccines

Which of the following reproduces only inside a host cell?

Please mark (✓) for the correct answer.

A. Bacteria       B. Virus  
 C. Amoeba       D. Fungus

A disease in human beings caused by virus is

Please mark (✓) for the correct answer.

A. typhoid       B. influenza  
 C. dysentery       D. cholera

Carrot and radish food obtained from plants are examples of

Please mark (✓) for the correct answer.

A. stem       B. roots  
 C. leaves       D. flowers

Diseases occurring due to the deficiency of one or other nutrients is called

Please mark (✓) for the correct answer.

A. dietary disease       B. chronic disease  
 C. deficiency disease       D. transmitted disease

Carbohydrates can be tested by using which of the following?

Please mark (✓) for the correct answer.

A. Iodine       B. Caustic soda  
 C. Copper sulphate       D. Fehling's solution

The bread or idli dough rises because of

Please mark (✓) for the correct answer.

A. heat       B. grinding  
 C. growth of yeast cells       D. kneading

Read the food items given below.

(i) Wheat

(ii) Ghee

(iii) Iodised salt

(iv) Spinach (palak)

**Which of the above food items are energy-giving foods?**

Please mark (✓) for the correct answer.

A. (i) and (iv)       B. (ii) and (iv)  
 C. (i) and (ii)       D. (iii) and (iv)

The male parts of the flower are called

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> pistils	<input type="radio"/> <b>B.</b> carpels
<input type="radio"/> <b>C.</b> stamens	<input type="radio"/> <b>D.</b> styles

The swollen part at the base of a flower from which the whorls of the flower radiate is called the

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> thalamus	<input type="radio"/> <b>B.</b> pedicel
<input type="radio"/> <b>C.</b> pistil	<input type="radio"/> <b>D.</b> carpel

Indus Valley Civilization was discovered in:

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> 1911	<input type="radio"/> <b>B.</b> 1921
<input type="radio"/> <b>C.</b> 1931	<input type="radio"/> <b>D.</b> 1941

The unique structure in Mohenjodaro was:

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> Bathing pool	<input type="radio"/> <b>B.</b> Assembly hall
<input type="radio"/> <b>C.</b> Granary	<input type="radio"/> <b>D.</b> Dockyard

Buddha was born at

Please mark (✓) for the correct answer.

<input type="radio"/> <b>A.</b> Lumbini	<input type="radio"/> <b>B.</b> Kapilavastu
<input type="radio"/> <b>C.</b> Pataliputra	<input type="radio"/> <b>D.</b> Vaishali

**Question: 54 of 150**

QID: 5461

Marks: 2

Sarnath Stambh was built by

Please mark (✓) for the correct answer.

<input type="radio"/> A. Harshwardhan	<input type="radio"/> B. Ashoka
<input type="radio"/> C. Bindusar	<input type="radio"/> D. Kanishka

**Question: 55 of 150**

QID: 5462

Marks: 2

The 'Iqtadari' system was introduced by-

Please mark (✓) for the correct answer.

<input type="radio"/> A. Balban	<input type="radio"/> B. Iltutmish
<input type="radio"/> C. Ala-ud-din Khilji	<input type="radio"/> D. Firoz Shah Tughlaq

**Question: 56 of 150**

QID: 5463

Marks: 2

Where did the British East India Company open its first factory in India?

Please mark (✓) for the correct answer.

<input type="radio"/> A. Masulipatnam	<input type="radio"/> B. Surat
<input type="radio"/> C. Bharuch	<input type="radio"/> D. Mumbai

**Question: 57 of 150**

QID: 5464

Marks: 2

First decisive military success of English East India Company in India is marked by

Please mark (✓) for the correct answer.

<input type="radio"/> A. Battle of Buxar	<input type="radio"/> B. Battle of Plassey
<input type="radio"/> C. Battle of Wandiwash	<input type="radio"/> D. Battle of Chillianwala

**Question: 58 of 150**

QID: 5465

Marks: 2

Jantar Mantar in Delhi was built by Maharaja

Please mark (✓) for the correct answer.

<input type="radio"/> A. Jai Singh I of Jaipur	<input type="radio"/> B. Jai Singh II of Jaipur
<input type="radio"/> C. Ram Singh I	<input type="radio"/> D. Bishan Singh

**Question: 59 of 150**

QID: 5466

Marks: 2

Lahore Session of Muslim League (1940) was presided over by

Please mark (✓) for the correct answer.

A. Liaqat Ali Khan       B. Chaudhary Khaliquzzaman  
 C. Mohammad Ali Jinnah       D. Fatima Jinnah

**Question: 60 of 150**

QID: 5467

Marks: 2

When did Gandhiji give the slogan of "Swaraj in one year"?

Please mark (✓) for the correct answer.

A. During Non-cooperation Movement       B. During Round Table Conference  
 C. During Dandi March       D. During Civil Disobedience Movement

**Question: 61 of 150**

QID: 5468

Marks: 2

Which planet was named after the Roman God Zeus?

Please mark (✓) for the correct answer.

A. Earth       B. Mars  
 C. Venus       D. Jupiter

**Question: 62 of 150**

QID: 5469

Marks: 2

Which of the following planets has the largest number of satellites or moons?

Please mark (✓) for the correct answer.

A. Mercury       B. Neptune  
 C. Earth       D. Saturn

**Question: 63 of 150**

QID: 5470

Marks: 2

Which one of the following planets rotates clockwise?

Please mark (✓) for the correct answer.

A. Earth       B. Mars  
 C. Venus       D. Saturn

**Question: 64 of 150**

QID: 5471

Marks: 2

Time taken by Sun's light to reach Earth is

Please mark (✓) for the correct answer.

A. 9 min 20 sec       B. 9 min 18 sec  
 C. 8 min 20 sec       D. 8 min 18 sec

**Question: 65 of 150**

QID: 5472

Marks: 2

The mouth of a volcano is known as

Please mark (✓) for the correct answer.

A. Glacier       B. Cone  
 C. Crater       D. Pipe

**Question: 66 of 150**

QID: 5473

Marks: 2

The Indian subcontinent was originally part of a huge mass called

Please mark (✓) for the correct answer.

A. Indian       B. Aryavarta  
 C. Angaraland       D. Gondwana land

**Question: 67 of 150**

QID: 5474

Marks: 2

Kal Baisakhi' gives rainfall to

Please mark (✓) for the correct answer.

A. Rajasthan       B. West Bengal  
 C. Punjab       D. Goa

**Question: 68 of 150**

QID: 5475

Marks: 2

The retreating Monsoon gives rainfall to

Please mark (✓) for the correct answer.

A. Gujarat       B. Goa  
 C. Tamil Nadu       D. Maharashtra

Amarkantak plateau in the Maikal hills marks the origin of

Please mark (✓) for the correct answer.

<input type="radio"/> A. Gandak	<input type="radio"/> B. Chambal
<input type="radio"/> C. Narmada	<input type="radio"/> D. Ghaggar

Which one of the following gave the idea of Constituent Assembly for India?

Please mark (✓) for the correct answer.

<input type="radio"/> A. Simon Commission	<input type="radio"/> B. Rajaji Formula
<input type="radio"/> C. Indian Mission Plan	<input type="radio"/> D. Wavel Plan

The number of members included in the Constitution Drafting Committee was:

Please mark (✓) for the correct answer.

<input type="radio"/> A. Seven	<input type="radio"/> B. Nine
<input type="radio"/> C. Eleven	<input type="radio"/> D. Thirteen

The idea of preamble has been borrowed in Indian Constitution from the Constitution of

Please mark (✓) for the correct answer.

<input type="radio"/> A. Italy	<input type="radio"/> B. Canada
<input type="radio"/> C. France	<input type="radio"/> D. U.S.A.

Which of the following is not a feature of the Indian Constitution?

Please mark (✓) for the correct answer.

<input type="radio"/> A. Written	<input type="radio"/> B. Secularism
<input type="radio"/> C. Sovereignty of Parliament	<input type="radio"/> D. Judicial Review

India is a

Please mark (✓) for the correct answer.

A. Federal       B. Unitary  
 C. Quasi-federal       D. Presidential

A bill presented in Parliament becomes an Act after being passed by

Please mark (✓) for the correct answer.

A. The President       B. Prime Minister  
 C. The Supreme Court       D. The Parliament

Perch : Fresh water :: Salt water : ?

Please mark (✓) for the correct answer.

A. Crocodile       B. Frog  
 C. Cod       D. Snake

Cricket : Bat :: Hockey : ?

Please mark (✓) for the correct answer.

A. Fielder       B. Stick  
 C. Ball       D. Net

10 : 99 :: 09 : ?

Please mark (✓) for the correct answer.

A. 169       B. 79  
 C. 129       D. 89

**Choose the odd one:-**

Please mark (✓) for the correct answer.

A. Rose  
 C. Hibiscus

B. Jasmine  
 D. Lotus

**ab\_aa\_aaa\_a\_ab\_a**

Please mark (✓) for the correct answer.

A. abbab  
 C. aabba

B. abaaa  
 D. abbaa

**4,6,10,16,24, ?**

Please mark (✓) for the correct answer.

A. 40  
 C. 30

B. 34  
 D. 28

**36, 34, 30, 28, 24, ?**

Please mark (✓) for the correct answer.

A. 26  
 C. 22

B. 23  
 D. 20

If EODGH is the code for BLADE, what is the code for CRICKET?

Please mark (✓) for the correct answer.

A. WINLTFH  
 C. DSDLUFL

B. FULFHNV  
 D. ETIKEMGV

If 'A' is substituted by 26, 'B' by 25 and so on upto 'Z' which is substituted by 1, what will be the sum of the numbers substituted for the word "WAXY"?

Please mark (✓) for the correct answer.

A. 33  
 C. 71

B. 35  
 D. 73

If "spoon" is called "plate", "plate" is called "knife", "knife" is called "jug", "jug" is called "glass", "glass" is called "saucer" and "saucer" is called "spoon", by what do we cut fruit?

Please mark (✓) for the correct answer.

A. spoon  
 C. glass

B. jug  
 D. saucer

Pointing to a photograph, Arun said, "She is the mother of my brother's son's wife's daughter." How is Arun related to the lady?

Please mark (✓) for the correct answer.

A. Uncle  
 C. Cousin

B. Daughter-in-law  
 D. Brother

**Study the following information carefully and answer the question.**

Point D is 11m towards the West of point A.

Point B is 4m towards the South of point D.

Point F is 9m towards the South of point B.

Point E is 7m towards the East of point B.

Point C is 4m towards the North of point F.

Point G is 4m towards the South of point A.

**Which of the following points are in a straight line?**

Please mark (✓) for the correct answer.

A. D, E, A  
 C. F, A, B

B. E, G, C  
 D. C, B, G

**Study the following information carefully and answer the question.**

Point D is 11m towards the West of point A.

Point B is 4m towards the South of point D.

Point F is 9m towards the South of point B.

Point E is 7m towards the East of point B.

Point C is 4m towards the North of point F.

Point G is 4m towards the South of point A.

**A is in which direction with respect to E?**

Please mark (✓) for the correct answer.

A. East  
 C. North

B. West  
 D. South

Sunday falls on 4th May, 1886 what will be the day on 4th May, 1887?

Please mark (✓) for the correct answer.

A. Monday  
 C. Tuesday

B. Thursday  
 D. Saturday

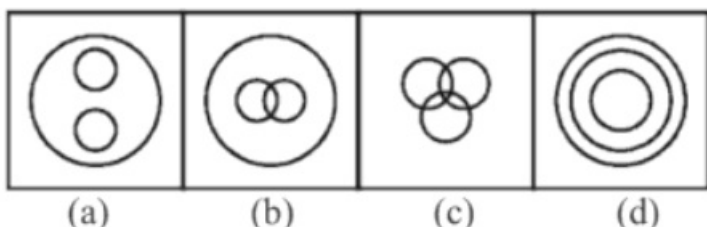
If Friday fell on 26 January, 1904. What will be the day of 9 June 1904?

Please mark (✓) for the correct answer.

A. Friday  
 C. Sunday

B. Saturday  
 D. Monday

Which of the following diagram indicates the best relation between College Students, Singers and Dancers?



Please mark (✓) for the correct answer.

A. a  
 C. c

B. b  
 D. d

Anita ranks twelfth in a class of forty-six. What will be her rank from the last?

Please mark (✓) for the correct answer.

A. 34th  
 C. 36th

B. 35th  
 D. 37th

Rakesh ranks 17th from the top and 28th from the bottom in a class. How many students are there in the class?

Please mark (✓) for the correct answer.

A. 34th  
 C. 36th

B. 15th  
 D. 37th

If P means 'division', T means 'addition', M means 'subtraction' and D means 'multiplication', then what will be the value of the expression  $12M 12S 28P 7T 15$ ?

Please mark (✓) for the correct answer.

A. -30  
 C. 15

B. -21  
 D. 45

If 'when' means 'x', 'you' means '÷', 'come' means '-' and 'will' means '+', then what will be the value of "8 when 12 will 16 you 2 come 10"?

Please mark (✓) for the correct answer.

A. 45  
 C. 96

B. 94  
 D. 112

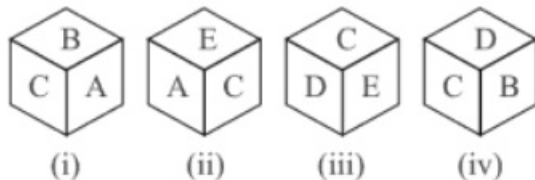
How many such pairs of letters are there in the word "IDEAL" each of which has as many letters between them in the word as in the English alphabet?

Please mark (✓) for the correct answer.

A. Nil  
 C. Two

B. One  
 D. Four

Four forms of a dice are shown below. In this dice which word will be on the surface opposite to the word D?



(a) D      (b) A      (c) B      (d) C

Please mark (✓) for the correct answer.

A. D       B. A  
 C. B       D. C

On the basis of the information given below, select the correct alternative as answer for the question which follows the information:

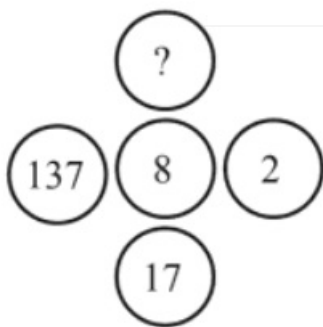
(i) A, B, C, D, E, F and G are sitting on a wall facing east.  
(ii) C is just right of D.  
(iii) B is on the extreme left and E is his neighbor.  
(iv) G is sitting between E and F.  
(v) D is third from south end.

Which of the following is a pair of persons who are on end points?

Please mark (✓) for the correct answer.

A. DE       B. AB  
 C. FB       D. CB

Find the missing number from the given responses in the following question.



Please mark (✓) for the correct answer.

A. 89       B. 97  
 C. 107       D. 1097

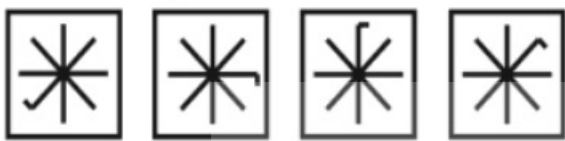
Find the missing number from the given responses in the following question.

**Problem Figures:**



(A) (B) (C) (D) (E)

**Answer Figures:**



(1) (2) (3) (4)

Please mark (✓) for the correct answer.

A. 1       B. 2  
 C. 3       D. 4

Study the following table and answer the questions based on it-

The table given below depicts the exports of a commodity through four ports in the years 1998 and 1999.

Port	Export in 1998 (in ₹ crore)	Export in 1999 (in ₹ crore)
A	57	61
B	148	160
C	229	234
D	146	150

What was the change in the aggregate exports of the commodity in the year 1999 as compared to the year 1998 ?

Please mark (✓) for the correct answer.

A. Nearly 4.3% increase       B. Nearly 4.3% decrease  
 C. Nearly 0.04% increase       D. Nearly 0.04% decrease

Study the following table and answer the questions based on it-

The table given below depicts the exports of a commodity through four ports in the years 1998 and 1999.

Port	Export in 1998 (in ₹ crore)	Export in 1999 (in ₹ crore)
A	57	61
B	148	160
C	229	234
D	146	150

What was the average increase in the export of the commodity from the ports in the year 1999 as compared the year 1998 ?

Please mark (✓) for the correct answer.

A. ₹ 8,25,00,000       B. ₹ 8,00,00,000  
 C. ₹ 7,50,00,000       D. ₹ 6,25,00,000

Study the following table and answer the questions based on it-

The table given below depicts the exports of a commodity through four ports in the years 1998 and 1999.

Port	Export in 1998 (in ₹ crore)	Export in 1999 (in ₹ crore)
A	57	61
B	148	160
C	229	234
D	146	150

The percentage increase in the export of the commodity from the year 1998 to 1999 was the lowest from which port ?

Please mark (✓) for the correct answer.

A. A       B. B  
 C. C       D. D

If two diagonals are given, then we can construct a-

Please mark (✓) for the correct answer.

A. Rhombus       B. Rectangle  
 C. Kite       D. Parallelogram

**Question: 105 of 150**

QID: 5509

Marks: 4

What are the factors of  $x^4 + 2x^2 + 9$  ?

Please mark (✓) for the correct answer.

A.  $(x^2 + 3), (x^2 - 3)$

B.  $(x^2 + 2x + 3), (x^2 + 2x - 3)$

C.  $(x^2+2x-3), (x^2 - 3)$

D.  $(x^2 + 2x + 3), (x^2 - 2x + 3)$

**Question: 106 of 150**

QID: 5510

Marks: 4

Square of  $9x-7xy$  is-

Please mark (✓) for the correct answer.

A.  $81x^2 + 49x^2y^2$

B.  $81x^2-49x^2y^2$

C.  $81x^2 + 49x^2y^2 - 126x^2y$

D.  $81x^2 + 49x^2y^2-63x^2y$

**Question: 107 of 150**

QID: 5511

Marks: 4

Simplify-

$$(a - b)(a^2 + b^2 + ab) - (a + b)(a^2 + b^2 - ab)$$

Please mark (✓) for the correct answer.

A.  $2a^2b-2b^3$

B.  $-2a^2b$

C.  $-2b^3$

D. None of these

**Question: 108 of 150**

QID: 5512

Marks: 4

Evaluate-

$$(729)^2 - (271)^2$$

Please mark (✓) for the correct answer.

A. 548,000

B. 458,000

C. 854,000

D. 584,000

**Question: 109 of 150**

QID: 5513

Marks: 4

The number 2146587 is divisible by-

Please mark (✓) for the correct answer.

A. 7

B. 3

C. 11

D. None of these

**Question: 110 of 150**

QID: 5514

Marks: 4

If the 4-digits number  $2xy7$  is exactly divisible by 3, then which of the following is the least value of  $(x + y)$ ?

Please mark (✓) for the correct answer.

A. 3  
 C. 2

B. 1  
 D. 4

**Question: 111 of 150**

QID: 5515

Marks: 4

What value should be given to  $*$  so that the number  $653 * 47$  is divisible by 11?

Please mark (✓) for the correct answer.

A. 1  
 C. 2

B. 6  
 D. 9

**Question: 112 of 150**

QID: 5516

Marks: 4

$32 + m$  is a prime number. What is the least value of 'm'?

Please mark (✓) for the correct answer.

A. 3  
 C. 6

B. 5  
 D. 4

**Question: 113 of 150**

QID: 5517

Marks: 4

If  $n$  is any odd number greater than 1, the  $n (n^2 - 1)$  is-

Please mark (✓) for the correct answer.

A. always divisible by 96  
 C. always divisible by 24

B. always divisible by 48  
 D. None of the above

**Question: 114 of 150**

QID: 5518

Marks: 4

Find the largest possible number of 5 digits which is exactly divisible by 32, 36 and 40.

Please mark (✓) for the correct answer.

A. 99360  
 C. 99306

B. 99036  
 D. None of these

**Question: 115 of 150**

QID: 5519

Marks: 4

If HCF of two numbers is 8, then which of the following can never be their L.C.M.?

Please mark (✓) for the correct answer.

A. 24  
 C. 56

B. 48  
 D. 60

**Question: 116 of 150**

QID: 5520

Marks: 4

In a firing range, 4 shooters are firing at their respective targets. The first, the second, the third and the fourth shooter hit the target once in every 5 sec., 6 sec., 7 sec. and 8 sec. respectively. If all of them hit their targets at 9:00 am, when will they hit their targets together again?

Please mark (✓) for the correct answer.

A. 9:04 am  
 C. 9:14 am

B. 9:08 am  
 D. None of these

**Question: 117 of 150**

QID: 5521

Marks: 4

If  $(x/y) = (z/w)$ , then what is equal to  $(xy + zw)^2$ ?

Please mark (✓) for the correct answer.

A.  $(x^2+z^2)(y^2+w^2)$   
 C.  $x^2 w^2 + y^2 z^2$

B.  $x^2 y^2 + z^2 w^2$   
 D.  $(x^2+w^2)(y^2+z^2)$

**Question: 118 of 150**

QID: 5522

Marks: 4

If  $3a = 4b = 6c$  and  $a + b + c = 27\sqrt{29}$ , then  $\sqrt{(a^2 + b^2 + c^2)} = ?$

Please mark (✓) for the correct answer.

A.  $3\sqrt{29}$   
 C. 87

B. 81  
 D. 89

**Question: 119 of 150**

QID: 5523

Marks: 4

Find the value of  $\sqrt{12} - \sqrt{12} - \sqrt{12} - \dots$

Please mark (✓) for the correct answer.

A. 2  
 C. 4

B. 3  
 D. 12

Arrange  $\sqrt[4]{3}$ ,  $\sqrt[3]{2}$  and  $\sqrt[6]{5}$  in the decreasing order-

Please mark (✓) for the correct answer.

A.  $\sqrt[4]{3} > \sqrt[3]{2} > \sqrt[6]{5}$

B.  $\sqrt[3]{2} > \sqrt[6]{5} > \sqrt[4]{3}$

C.  $\sqrt[6]{5} > \sqrt[4]{3} > \sqrt[3]{2}$

D.  $\sqrt[4]{3} > \sqrt[6]{5} > \sqrt[3]{2}$

If three unbiased coins are tossed simultaneously, then the probability of getting exactly two heads is-

Please mark (✓) for the correct answer.

A.  $1/8$

B.  $2/8$

C.  $3/8$

D.  $4/8$

The probability of getting a composite number, when a six-faced unbiased die is tossed is-

Please mark (✓) for the correct answer.

A.  $1/4$

B.  $1/3$

C.  $1/2$

D.  $1$

The base of a Parallelogram is thrice of its height. If the area of the Parallelogram is 2187 sq. cm. then find its height-

Please mark (✓) for the correct answer.

A. 27 cm

B. 35 cm

C. 29 cm

D. 26 cm

A rectangle of maximum area is drawn inside a circle of diameter 5 cm. What is the maximum area of such a rectangle ?

Please mark (✓) for the correct answer.

A.  $25 \text{ cm}^2$

B.  $12.5 \text{ cm}^2$

C.  $12 \text{ cm}^2$

D. None of these

**Solve-**

$$\frac{(5.9)^3 + (1.8)^3 + (4.8)^3 - 3 \times 5.9 \times 1.8 \times 4.8}{(5.9)^2 + (1.8)^2 + (4.8)^2 - 5.9 \times 1.8 - 1.8 \times 4.8 - 4.8 \times 5.9}$$

Please mark (✓) for the correct answer.

A. 125       B. 12.5  
 C. 1.25       D. None of these

If  $x(x + y + z) = 9$ ,  $y(x + y + z) = 16$  and  $z(x + y + z) = 144$ , then value of  $x$  will be-

Please mark (✓) for the correct answer.

A.  $9/5$        B.  $9/7$   
 C.  $9/13$        D.  $16/13$

..... gives the number of times a particular entry occurs.

Please mark (✓) for the correct answer.

A. Organisation of data       B. Collection of data  
 C. Representation of data       D. Frequency distribution table

The width or size of the class interval 30-40 is-

Please mark (✓) for the correct answer.

A. 10       B. 30  
 C. 40       D. 70

The areas of two concentric circles forming a ring are 154 sq. cm and 616 sq. cm. The breadth of the ring is-

Please mark (✓) for the correct answer.

A. 7 cm       B. 14 cm  
 C. 21 cm       D. 28 cm

**Question: 130 of 150**

QID: 5530

Marks: 4

A square and a rectangle have equal areas. If their perimeters are  $p_1$  and  $p_2$  respectively, then-

Please mark (✓) for the correct answer.

A.  $p_1 < p_2$        B.  $p_1 = p_2$   
 C.  $p_1 > p_2$        D. None of these

**Question: 131 of 150**

QID: 5531

Marks: 4

625 is a/an-

Please mark (✓) for the correct answer.

A. Neon number       B. Automorphic number  
 C. Magic number       D. Palindrome number

**Question: 132 of 150**

QID: 5532

Marks: 4

If  $x = 20$  and  $y = 40$ , then  $x$  and  $y$  are-

Please mark (✓) for the correct answer.

A. Directly proportional       B. Inversely proportional  
 C. Neither directly nor inversely proportional       D. Cannot be determined

**Question: 133 of 150**

QID: 5533

Marks: 4

If 12 workers can build a wall in 50 hours, then how many workers will be required to do the same work in 40 hours?

Please mark (✓) for the correct answer.

A. 10       B. 13  
 C. 14       D. 15

**Question: 134 of 150**

QID: 5534

Marks: 4

The value of  $(3^4)^3$  is-

Please mark (✓) for the correct answer.

A. 3       B.  $3^{12}$   
 C.  $3^7$        D. None of these

**Question: 135 of 150**

QID: 5535

Marks: 4

The factors of  $49p^2 - 36$  are-

Please mark (✓) for the correct answer.

A.  $(7p + 6)^2$        B.  $(7p - 6)^2$   
 C.  $(7p - 6)(7p + 6)$        D. None of these

**Question: 136 of 150**

QID: 5536

Marks: 4

The factors of  $3m^2 + 9m + 6$  are-

Please mark (✓) for the correct answer.

A.  $(m + 1)(m + 2)$        B.  $3(m + 1)(m + 2)$   
 C.  $6(m + 1)(m + 2)$        D.  $9(m + 1)(m + 2)$

**Question: 137 of 150**

QID: 5537

Marks: 4

A polynomial contains ..... number of terms.

Please mark (✓) for the correct answer.

A. One       B. Two  
 C. Three       D. Any

**Question: 138 of 150**

QID: 5538

Marks: 4

If we add.  $7xy + 5yz - 3zx$ ,  $4yz + 9zx - 4y$  and  $-3xz + 5x - 2xy$ , then the answer is-

Please mark (✓) for the correct answer.

A.  $5xy + 9yz + 3zx + 5x - 4y$        B.  $5xy + 9yz + 3zx - 5x - 4y$   
 C.  $5xy + 10yz + 3zx + 15x - 4y$        D.  $5xy + 10yz + 3zx + 5x - 6y$

**Question: 139 of 150**

QID: 5539

Marks: 4

The algebraic expression  $3x + 2y + 6a -$

Please mark (✓) for the correct answer.

A. Monomial       B. Binomial  
 C. Trinomial       D. None of these

**Question: 140 of 150**

QID: 5540

Marks: 4

The Pythagorean triplet whose smallest number is 8-

Please mark (✓) for the correct answer.

A. 8, 16, 17       B. 8, 17, 18  
 C. 8, 15, 17       D. 8, 15, 16

**Question: 141 of 150**

QID: 5541

Marks: 4

Which of the following is a perfect square number?

Please mark (✓) for the correct answer.

A. 2222       B. 888  
 C. 4333       D. 1936

**Question: 142 of 150**

QID: 5542

Marks: 4

By what number should 81 be divided to get a perfect cube?

Please mark (✓) for the correct answer.

A. 3       B. 6  
 C. 7       D. 9

**Question: 143 of 150**

QID: 5543

Marks: 4

Cube root of 512 is

Please mark (✓) for the correct answer.

A. 4       B. 6  
 C. 8       D. 12

**Question: 144 of 150**

QID: 5544

Marks: 4

A perfect cube of a number having 0 at its unit place, ends with ..... zeros.

Please mark (✓) for the correct answer.

A. 1       B. 2  
 C. 3       D. 4

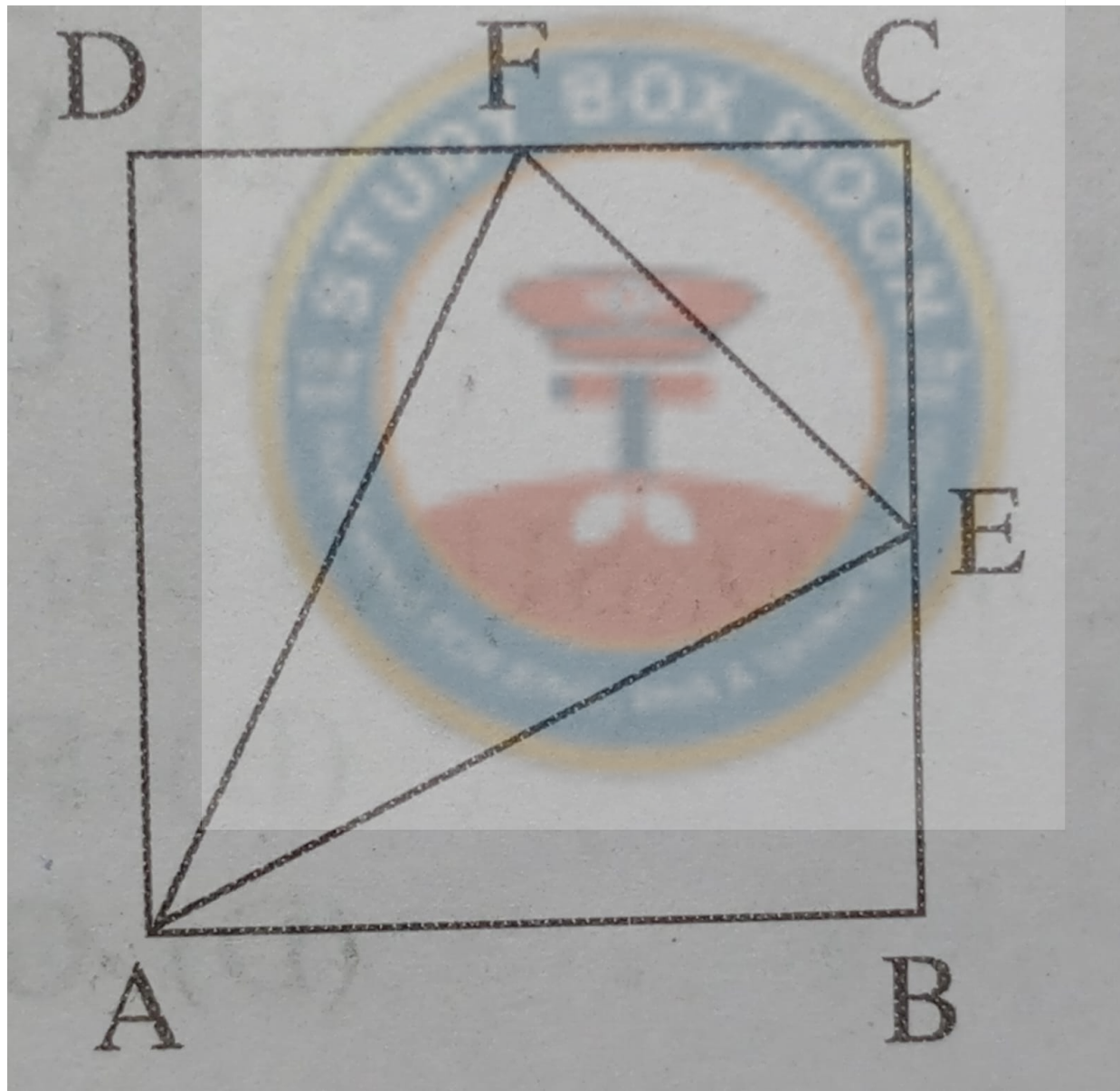
A train overtakes two persons who are walking at the rate of 4 km/h and 8 km/h in the same direction and passes them completely in 18 sec. and 20 sec. respectively. Then the length of the train is-

Please mark (✓) for the correct answer.

A. 300 m  
 C. 200 m

B. 400 m  
 D. 100 m

ABCD is a square. E and F are the mid-points of BC and CD. What is the ratio of the area of AAEF to that of the square ABCD ?



Please mark (✓) for the correct answer.

A. 3:8  
 C. 3:2

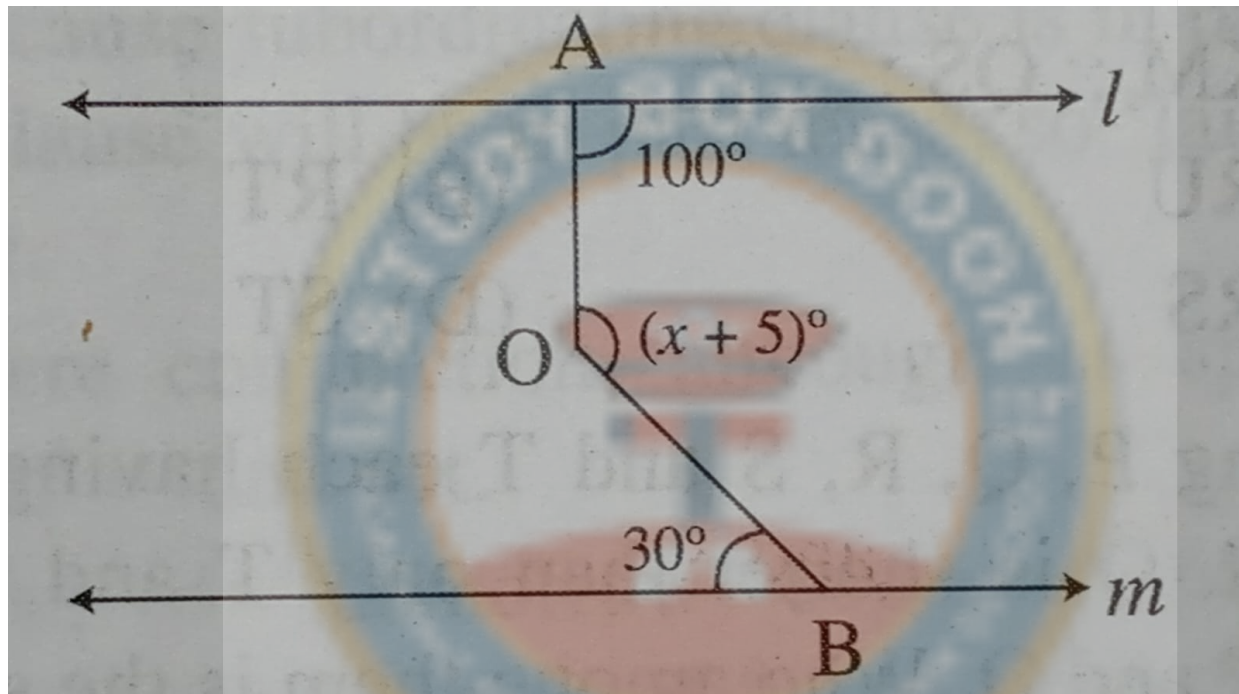
B. 5:8  
 D. 7:4

A tank is 7 m long and 4 m wide. At what speed should water run through a pipe, 5 cm broad and 4 cm long so that in 6 hrs. and 18 min., water level in the tank rises by 4.5 m ?

Please mark (✓) for the correct answer.

A. 12 k/h       B. 10 k/h  
 C. 14 k/h       D. 18 k/h

In the given fig., if  $l \parallel m$ , then find the value of  $x$  (in degree).



Please mark (✓) for the correct answer.

A. 105°       B. 100°  
 C. 110°       D. 115°

External angle of a regular polygon is  $72^\circ$ . Find the sum of all the internal angles of it

Please mark (✓) for the correct answer.

A. 360°       B. 480°  
 C. 352°       D. 540°

Study the following table and answer the questions based on it-

The table given below depicts the exports of a commodity through four ports in the years 1998 and 1999.

Port	Export in 1998 (in ₹ crore)	Export in 1999 (in ₹ crore)
A	57	61
B	148	160
C	229	234
D	146	150

The percentage increase in the export the commodity from the year 1998 to 1999 was the highest from which port ?

Please mark (✓) for the correct answer.

A. A  
 C. C

B. B  
 D. D

--- END OF QUESTION PAPER ---

**Answer Key**

No	Question Type	QID	Correct Answer
Question - 1	Multiple Choice (Radiobutton)	5333	D
Question - 2	Multiple Choice (Radiobutton)	5334	A
Question - 3	Multiple Choice (Radiobutton)	5335	D
Question - 4	Multiple Choice (Radiobutton)	5336	C
Question - 5	Multiple Choice (Radiobutton)	5337	C
Question - 6	Multiple Choice (Radiobutton)	5338	D
Question - 7	Multiple Choice (Radiobutton)	5355	C
Question - 8	Multiple Choice (Radiobutton)	5356	D
Question - 9	Multiple Choice (Radiobutton)	5357	B
Question - 10	Multiple Choice (Radiobutton)	5339	A
Question - 11	Multiple Choice (Radiobutton)	5340	D
Question - 12	Multiple Choice (Radiobutton)	5341	A
Question - 13	Multiple Choice (Radiobutton)	5342	A
Question - 14	Multiple Choice (Radiobutton)	5343	C
Question - 15	Multiple Choice (Radiobutton)	5344	D
Question - 16	Multiple Choice (Radiobutton)	5345	C
Question - 17	Multiple Choice (Radiobutton)	5346	B
Question - 18	Multiple Choice (Radiobutton)	5347	C
Question - 19	Multiple Choice (Radiobutton)	5348	A
Question - 20	Multiple Choice (Radiobutton)	5349	C
Question - 21	Multiple Choice (Radiobutton)	5350	A
Question - 22	Multiple Choice (Radiobutton)	5351	D
Question - 23	Multiple Choice (Radiobutton)	5352	B
Question - 24	Multiple Choice (Radiobutton)	5353	A
Question - 25	Multiple Choice (Radiobutton)	5354	A
Question - 26	Multiple Choice (Radiobutton)	5433	B
Question - 27	Multiple Choice (Radiobutton)	5434	A
Question - 28	Multiple Choice (Radiobutton)	5435	C
Question - 29	Multiple Choice (Radiobutton)	5436	D
Question - 30	Multiple Choice (Radiobutton)	5437	A
Question - 31	Multiple Choice (Radiobutton)	5438	D
Question - 32	Multiple Choice (Radiobutton)	5439	A
Question - 33	Multiple Choice (Radiobutton)	5440	B
Question - 34	Multiple Choice (Radiobutton)	5441	A
Question - 35	Multiple Choice (Radiobutton)	5442	D
Question - 36	Multiple Choice (Radiobutton)	5443	A
Question - 37	Multiple Choice (Radiobutton)	5444	A
Question - 38	Multiple Choice (Radiobutton)	5445	D
Question - 39	Multiple Choice (Radiobutton)	5446	A
Question - 40	Multiple Choice (Radiobutton)	5447	C
Question - 41	Multiple Choice (Radiobutton)	5448	C
Question - 42	Multiple Choice (Radiobutton)	5449	B

No	Question Type	QID	Correct Answer
Question - 43	Multiple Choice (Radiobutton)	5450	B
Question - 44	Multiple Choice (Radiobutton)	5451	B
Question - 45	Multiple Choice (Radiobutton)	5452	C
Question - 46	Multiple Choice (Radiobutton)	5453	A
Question - 47	Multiple Choice (Radiobutton)	5454	C
Question - 48	Multiple Choice (Radiobutton)	5455	C
Question - 49	Multiple Choice (Radiobutton)	5456	C
Question - 50	Multiple Choice (Radiobutton)	5457	A
Question - 51	Multiple Choice (Radiobutton)	5458	B
Question - 52	Multiple Choice (Radiobutton)	5459	A
Question - 53	Multiple Choice (Radiobutton)	5460	A
Question - 54	Multiple Choice (Radiobutton)	5461	B
Question - 55	Multiple Choice (Radiobutton)	5462	B
Question - 56	Multiple Choice (Radiobutton)	5463	B
Question - 57	Multiple Choice (Radiobutton)	5464	A
Question - 58	Multiple Choice (Radiobutton)	5465	B
Question - 59	Multiple Choice (Radiobutton)	5466	C
Question - 60	Multiple Choice (Radiobutton)	5467	A
Question - 61	Multiple Choice (Radiobutton)	5468	D
Question - 62	Multiple Choice (Radiobutton)	5469	A
Question - 63	Multiple Choice (Radiobutton)	5470	C
Question - 64	Multiple Choice (Radiobutton)	5471	A
Question - 65	Multiple Choice (Radiobutton)	5472	C
Question - 66	Multiple Choice (Radiobutton)	5473	D
Question - 67	Multiple Choice (Radiobutton)	5474	B
Question - 68	Multiple Choice (Radiobutton)	5475	C
Question - 69	Multiple Choice (Radiobutton)	5476	C
Question - 70	Multiple Choice (Radiobutton)	5477	C
Question - 71	Multiple Choice (Radiobutton)	5478	A
Question - 72	Multiple Choice (Radiobutton)	5479	D
Question - 73	Multiple Choice (Radiobutton)	5480	C
Question - 74	Multiple Choice (Radiobutton)	5481	C
Question - 75	Multiple Choice (Radiobutton)	5482	B
Question - 76	Multiple Choice (Radiobutton)	5483	C
Question - 77	Multiple Choice (Radiobutton)	5484	B
Question - 78	Multiple Choice (Radiobutton)	5485	B
Question - 79	Multiple Choice (Radiobutton)	5486	D
Question - 80	Multiple Choice (Radiobutton)	5487	D
Question - 81	Multiple Choice (Radiobutton)	5488	B
Question - 82	Multiple Choice (Radiobutton)	5489	C
Question - 83	Multiple Choice (Radiobutton)	5490	B
Question - 84	Multiple Choice (Radiobutton)	5491	B
Question - 85	Multiple Choice (Radiobutton)	5492	B
Question - 86	Multiple Choice (Radiobutton)	5493	A
Question - 87	Multiple Choice (Radiobutton)	5494	D
Question - 88	Multiple Choice (Radiobutton)	5495	A

No	Question Type	QID	Correct Answer
Question - 89	Multiple Choice (Radiobutton)	5496	A
Question - 90	Multiple Choice (Radiobutton)	5497	C
Question - 91	Multiple Choice (Radiobutton)	5498	C
Question - 92	Multiple Choice (Radiobutton)	5499	B
Question - 93	Multiple Choice (Radiobutton)	5500	A
Question - 94	Multiple Choice (Radiobutton)	5501	B
Question - 95	Multiple Choice (Radiobutton)	5502	B
Question - 96	Multiple Choice (Radiobutton)	5503	B
Question - 97	Multiple Choice (Radiobutton)	5504	B
Question - 98	Multiple Choice (Radiobutton)	5505	B
Question - 99	Multiple Choice (Radiobutton)	5506	D
Question - 100	Multiple Choice (Radiobutton)	5507	A
Question - 101	Multiple Choice (Radiobutton)	5555	A
Question - 102	Multiple Choice (Radiobutton)	5556	D
Question - 103	Multiple Choice (Radiobutton)	5557	C
Question - 104	Multiple Choice (Radiobutton)	5508	A
Question - 105	Multiple Choice (Radiobutton)	5509	D
Question - 106	Multiple Choice (Radiobutton)	5510	C
Question - 107	Multiple Choice (Radiobutton)	5511	C
Question - 108	Multiple Choice (Radiobutton)	5512	B
Question - 109	Multiple Choice (Radiobutton)	5513	B
Question - 110	Multiple Choice (Radiobutton)	5514	A
Question - 111	Multiple Choice (Radiobutton)	5515	A
Question - 112	Multiple Choice (Radiobutton)	5516	B
Question - 113	Multiple Choice (Radiobutton)	5517	C
Question - 114	Multiple Choice (Radiobutton)	5518	A
Question - 115	Multiple Choice (Radiobutton)	5519	D
Question - 116	Multiple Choice (Radiobutton)	5520	C
Question - 117	Multiple Choice (Radiobutton)	5521	A
Question - 118	Multiple Choice (Radiobutton)	5522	C
Question - 119	Multiple Choice (Radiobutton)	5523	B
Question - 120	Multiple Choice (Radiobutton)	5524	D
Question - 121	Multiple Choice (Radiobutton)	5546	C
Question - 122	Multiple Choice (Radiobutton)	5547	B
Question - 123	Multiple Choice (Radiobutton)	5548	A
Question - 124	Multiple Choice (Radiobutton)	5549	B
Question - 125	Multiple Choice (Radiobutton)	5525	B
Question - 126	Multiple Choice (Radiobutton)	5526	C
Question - 127	Multiple Choice (Radiobutton)	5527	D
Question - 128	Multiple Choice (Radiobutton)	5528	A
Question - 129	Multiple Choice (Radiobutton)	5529	A
Question - 130	Multiple Choice (Radiobutton)	5530	B
Question - 131	Multiple Choice (Radiobutton)	5531	B
Question - 132	Multiple Choice (Radiobutton)	5532	A
Question - 133	Multiple Choice (Radiobutton)	5533	D
Question - 134	Multiple Choice (Radiobutton)	5534	B
Question - 135	Multiple Choice (Radiobutton)	5535	C

No	Question Type	QID	Correct Answer
Question - 136	Multiple Choice (Radiobutton)	5536	B
Question - 137	Multiple Choice (Radiobutton)	5537	D
Question - 138	Multiple Choice (Radiobutton)	5538	A
Question - 139	Multiple Choice (Radiobutton)	5539	C
Question - 140	Multiple Choice (Radiobutton)	5540	C
Question - 141	Multiple Choice (Radiobutton)	5541	D
Question - 142	Multiple Choice (Radiobutton)	5542	A
Question - 143	Multiple Choice (Radiobutton)	5543	C
Question - 144	Multiple Choice (Radiobutton)	5544	C
Question - 145	Multiple Choice (Radiobutton)	5545	C
Question - 146	Multiple Choice (Radiobutton)	5550	A
Question - 147	Multiple Choice (Radiobutton)	5551	B
Question - 148	Multiple Choice (Radiobutton)	5552	A
Question - 149	Multiple Choice (Radiobutton)	5553	D
Question - 150	Multiple Choice (Radiobutton)	5554	B

--- END OF ANSWER KEY ---