Question 1. Select the related word/letters/number from the given alternatives.

दिये गये विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनें।

Maharashtra: India :: Texas:?

Options:
1) Canada
2) Mexico
3) Brazil
4) USA

Correct Answer: USA
Candidate Answer: USA

Question 2. Select the related word/letters/number from the given alternatives.

दिये गये विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनें।

JK:QR :: ____?:____?

Options:
1) ST:UV
2) WX:ZY
3) BC:IJ
4) MN:OR

Correct Answer: BC:IJ
Candidate Answer: BC:IJ

Question 3. Select the related word/letters/number from the given alternatives.

दिये गये विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनें।

72:90 :: 156:?

Options:
1) 184
2) 168
3) 182
4) 176

Correct Answer: 182

Question 4. Find the odd word/letters/number pair from the given alternatives.

दिये गये विकल्पों में से विषम शब्द/ अक्षर/संख्या फूंकिए।

(A) Square (B) Sphere (C) Rectangle (D) Circle

(A) वर्ग (B) गोला (C) आयत (D) वृत्त

Options:
1) A
2) B
3) C
4) D

Correct Answer: B
Question 5. Find the odd word/letters/number pair from the given alternatives.
दिए गए शब्दों में से विकल्प निकालें।
(A) AE (B) CG (C) JN (D) MO
Options:
1) A
2) B
3) C
4) D
Correct Answer: D
Candidate Answer: D

Question 6. Find the odd word/letters/number pair from the given alternatives.
दिए गए शब्दों में से विकल्प निकालें।
(A) 4-16 (B) 8-24 (C) 14-26 (D) 16-36
Options:
1) A
2) B
3) C
4) D
Correct Answer: C
Candidate Answer: D

Question 7. Arrange the following words as per order in the dictionary.
निम्नलिखित शब्दों को शब्दकोश में दिए गए क्रम के साहित्य भाषाओं में लिखें।
Options:
1) 3,4,2,1
2) 1,3,4,2
3) 2,1,4,3
4) 2,3,4,1
Correct Answer: 2,1,4,3
Candidate Answer: 2,1,4,3

Question 8. A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.
दिए गए शब्दों में एक वकल लुप्त है। दिए गए विकल्पों में से वह विकल्प निकालें जो अनुक्रम को पूरा करे।
CL,HQ,MV,?
Options:
1) RA
2) QZ
3) SB
4) TC
Correct Answer: RA
Candidate Answer: RA

Question 9. Which number will complete the series?
कौन सी संख्या श्रृंखला को पूरा करेगी?
11,13,17,19,23,25,_____
Options:
1) 25
2) 27
3) 29
4) 31
Correct Answer: 29
Candidate Answer: 29
Question 10. Introducing a man, a woman said that, "He is the son of my mother's brother's father's son." Then how is the woman related to the man?

एक पुरुष का परिचय देते हुए एक स्त्री ने कहा, “यह मेरी माँ के भाई के पिता के पुत्र का पुत्र है।” बताइए उस स्त्री का उस पुरुष से क्या सम्बन्ध है?

Options:
1) Nephew
भतीजा
2) Brother
भाई
3) Son
पुत्र
c) Cousin
ममेरा भाई

Correct Answer: Cousin
ममेरा भाई

Candidate Answer: Cousin
ममेरा भाई
Question 11. Ram leaves his house at 20 mins to seven in the morning, reaches Kunal's house in 25 mins. They finish their breakfast in another 15 mins and leave for their office which takes another 35 minutes. At what time do they leave Kunal's house to reach their office?

राम 7 बजने में 20 मिनट पर घर से निकलता है और 25 मिनट में कुणाल के घर पहुँचता है। वे 15 मिनट में अपना नाश्ता खत्म करते हैं और फिर अपने कार्यालय के लिए निकल जाते हैं। कार्यालय पहुँचने में उन्हें 35 मिनट लगते हैं। वे कार्यालय जाने के लिए कुणाल के घर से कितने बजे निकले?

Options:
1) 7:40 A.M

2) 7:20 A.M

3) 7:45 A.M

4) 8:15 A.M

Correct Answer: 7:20 A.M

Candidate Answer: 7:20 A.M

Question 12. From the given alternative words, select the word which cannot be formed using the letters of the given word:

निम्नलिखित विकल्पों में से वह शब्द चुनिए जो दिए गए शब्द के अक्षरों का प्रयोग करके नहीं बनाया जा सकता है।

LEGALIZATION
Correct Answer: ALERT
Candidate Answer: ALERT

Question 13. If DECEMBER is coded as EDECBMRE then FEBRUARY will be coded as

यदि DECEMBER को EDECBMRE लिखा जाता है, तो उसी कोड में FEBRUARY को कैसे लिखा जाएगा?

Correct Answer: EFRBAUYR
Candidate Answer: EFRBUAYR
Question 14. If, $6 \times 4 = 12$
$4 \times 12 = 24$
$12 \times 6 = 36$
then $6 \times 9 = ?$

यदि, $6 \times 4 = 12$,
$4 \times 12 = 24$,
$12 \times 6 = 36$ हो तो
$6 \times 9 = ?$ का मान ज्ञात कीजिए?

Options:
1) 35
2) 24
3) 27
4) 31

Correct Answer: 27
Candidate Answer: 27

Question 15. If $x$ means $+$, $+$ means $\div$, $-$ means $\times$ and $\div$ means $-$, then $8 \times 7 - 8 + 40 \div 2 = ?$

यदि $x$ का अर्थ है $+$, $+$ का अर्थ है $\div$, $-$ का अर्थ है $\times$ और $\div$ का अर्थ है $-$, तब $8 \times 7 - 8 + 40 \div 2$ क्या होगा?
Question 16. Find the missing term in the following question:

निम्नलिखित प्रश्न में लुप्त संख्या ज्ञात कीजिए ।

<p>| | | |</p>
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<td>18</td>
<td>14</td>
<td>17</td>
</tr>
<tr>
<td>28</td>
<td>34</td>
<td>?</td>
</tr>
<tr>
<td>20</td>
<td>26</td>
<td>32</td>
</tr>
</tbody>
</table>

Options:
1) 25
2) 37
3) 40
4) 57
Question 17. Sunita travels 6 Km towards north east. Then travels 9 Km towards west. From there, she goes 6 Km south-west and finally goes 3 Km towards east. How far is she from her initial position?

सुनीता उत्तर-पूर्व की ओर 6 कि.मी. चलती है फिर वह पश्चिम की ओर 9 कि.मी. चलती है वहाँ से वह दक्षिण-पश्चिम की ओर 6 कि.मी. चलती है और अंत में पूर्व की ओर 3 कि.मी. चलती है। वह अपने प्रारम्भिक स्थान से कितनी दूरी पर है?

Options:
1) 3 Km
3 कि.मी.
2) 6 Km
6 कि.मी.
3) 9 Km
9 कि.मी.
4) 12 Km
12 कि.मी.

Correct Answer: 6 Km
6 कि.मी.

Candidate Answer: 6 Km
6 कि.मी.
Question 18. Consider the given statement/s to be true and decide which of the given conclusions/assumptions can definitely be drawn from the given statement.

Statement:I Some bags are pockets.
Statement:II No pocket is a pouch.
Conclusion:I Some bags are not pouches.
Conclusion:II Some pockets are bags.

निम्नलिखित प्रश्न में एक या दो वक्तव्य दिये गये हैं, जिसके आगे दो निष्कर्ष/मान्यताएं, I और II निकाले गये हैं। आपको विचार करना है कि वक्तव्य सत्य है चाहे वह सामान्यतः शर्त तथ्यों से भिन्न प्रतीत होता हो। आपको निर्णय करना है कि दिए गए वक्तव्य में से कोन-सा निश्चित रूप से सही निष्कर्ष/मान्यता निकाला जा सकता है।

वक्तव्य I : कुछ थैले जेबे हैं।
वक्तव्य II : कोई भी जेब थैली नहीं है।
निष्कर्ष: I कुछ थैले थैलियाँ नहीं हैं।
निष्कर्ष:II कुछ जेबें थैले हैं।

Options:
1) Only conclusion I follows केवल निष्कर्ष I निकलता है
2) Only conclusion II follows केवल निष्कर्ष II निकलता है
3) Both conclusion I and conclusion II follow दोनों निष्कर्ष I और II निकलते हैं।
4) Neither conclusion I nor conclusion II follows न ही निष्कर्ष I और न ही निष्कर्ष II निकलता है

Correct Answer: Both conclusion I and conclusion II follow दोनों निष्कर्ष I और II निकलते हैं।
**Candidate Answer:** Only conclusion II follows
केवल निष्कर्ष II निकलता है

**Question 19.** Find the number of triangles in the figure.
दी गई आकृति में कितने त्रिभुज हैं?

![Diagram](image)

**Options:**
1) 8
2) 10
3) 12
4) 14

**Correct Answer:** 14

**Candidate Answer:** 12

**Question 20.** In a group of 50 students, 25 play Hockey, 30 play Football, and 8 play neither game. What is the number of students who play both Hockey and Football?
50 छात्रों की एक कक्षा में 25 छात्र हॉकी खेलते हैं, 30 छात्र फुटबॉल खेलते हैं और 8 छात्र कोई खेल नहीं खेलते हैं। उन छात्रों की संख्या बताइए जो हॉकी और फुटबॉल दोनों खेलते हैं?

**Candidate Answer:** 12
Question 21. Which answer figure will complete the pattern in the question figure?

कौन-सी उत्तर आकृति प्रश्न आकृति के प्रतिरूप को पूरा करती है?

Options:
1) 10
2) 11
3) 12
4) 13

Correct Answer: 13
Candidate Answer: 13
Options:

1)

2)

3)

4)

Correct Answer:

Candidate Answer:
Question 22. From the given answer figures, select the one in which the question figure is hidden/embedded.

दी गई उत्तर आकृतियों में से उस एक उत्तर आकृति को चुनिए जिसमें प्रश्न आकृति निहित है।

Options:
1)

2)

3)

4)
Question 23. A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened.

नीचे प्रश्न आकृति में चित्र अनुसार कागज को मोड़कर काटने और खोलने के बाद वह किस उत्तर आकृति जैसा दिखाई देगा?
Options:
1)

2)

3)

4)

Correct Answer:

Candidate Answer:
Question 24. If a mirror is placed on the line MN, then which of the answer figures is the right image of the given figure?

यदि एक दर्पण को MN रेखा पर रखा जाये तो दी गई उत्तर आकृतियों में से कौन-सी आकृति प्रश्न आकृति का सही प्रतिबिम्ब होगी?
Options:

1) 

2) 

3) 

4) 

Correct Answer:

Candidate Answer:
Question 25. In the question, a word is represented by only one set of numbers as given in any one of the alternatives. The sets of numbers given in the alternatives are represented by two classes of alphabets as in two matrices given below. The columns and rows of Matrix I are numbered from 0 to 4 and that of Matrix II are numbered from 5 to 9. A letter from these matrices can be represented first by its row and next by its column, e.g., A can be represented by 02,14,40, etc., and P can be represented by 56,75,87 etc. You have to identify the set for the word 'TAKE'.

निम्नलिखित प्रश्न में विकल्पों में दिए गए संख्या-समूह, अक्षरों के दो वर्गों द्वारा दर्शाए गए हैं, जैसे कि नीचे दिए गए दो आव्यूहों में हैं। आव्यूह I के स्तरांक और पंक्ति की संख्या 0 से 4 तक दी गई है, और आव्यूह II के 5 से 9 तक, इन आव्यूहों से एक अक्षर को पहले उसकी पंक्ति और बाद में स्तरांक संख्या द्वारा दर्शाया जा सकता है। उदाहरण के लिए, 'A' को 02,14,40 आदि द्वारा दर्शाया जा सकता है तथा 'P' को 56,75,87 आदि द्वारा दर्शाया जा सकता है। इस प्रकार से आपको दिए शब्द 'TAKE' के लिए समूह को पहचानना है।

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<td>5 6 7 8 9</td>
</tr>
<tr>
<td>0 B H A R T</td>
<td>5 S P E A K</td>
</tr>
<tr>
<td>1 R T B H A</td>
<td>6 A K S P E</td>
</tr>
<tr>
<td>2 H A R T B</td>
<td>7 P E A K S</td>
</tr>
<tr>
<td>3 T B H A R</td>
<td>8 K S P E A</td>
</tr>
<tr>
<td>4 A R T B H</td>
<td>9 E A K S P</td>
</tr>
</tbody>
</table>
Question 26. Which Governor General decided to make English as the medium of instruction in India?

निम्नलिखित में से कौन-से गवर्नर जनरल ने भारत में अंग्रेजी को शिक्षा का माध्यम बनाने का निर्णय लिया?

Options:
1) Lord Wellesley
2) Lord Hardinge
3) Lord Dalhousie
4) Lord William Bentinck

Correct Answer: Lord William Bentinck
Candidate Answer: Lord William Bentinck
Question 27. Who among the following is a renowned campaigner against manual scavenging who was recently conferred with the prestigious Magsaysay award?

निम्नलिखित में से कौन प्रसिद्ध अभियानकर्ता हैं जिन्होंने हाथ से मैला उठाने के विरुद्ध आन्दोलन किया और उन्हें प्रतिष्ठित मैगसेसे पुरस्कार से सम्मानित किया गया?

**Options:**
1) T.M. Krishna
2) Bezwada Wilson
3) Anshu Gupta
4) Sanjiv Chaturvedi

**Correct Answer:** Bezwada Wilson

**Candidate Answer:** T.M. Krishna

---

Question 28. An indifference curve measures ___________ level of satisfaction derived from different combinations of commodity X and Y.

एक अनधिमान वक्र, X और Y के विभिन्न संगतों से मिलने वाली सन्तुष्टि के ___________ स्तर को मापती है?

**Correct Answer:**

**Candidate Answer:**
Options:
1) same
समान
2) higher
उच्च
3) lower
कम
4) minimum
न्यूनतम
Correct Answer: same
समान
Candidate Answer: [ NOT ANSWERED ]

Question 29. Who among the following was the first to make use of artillery in warfare in medieval India?
मध्य युगीन भारत में निम्नलिखित में से किसने पहली बार युद्ध में तोपों का इस्तेमाल किया?
Options:
1) Babur
बाबर
2) Ibrahim Lodi
इब्राहिम लोधी
3) Sher Shah Suri
शेर शाह सूरी
4) Akbar
अकबर
Correct Answer: Babur
बाबर
Candidate Answer: [ NOT ANSWERED ]
Question 30. Person who is colour-blind cannot distinguish between

वर्णान्ध व्यक्ति किन रंगों में भेद नहीं कर पाता है?

Options:
1) Black and yellow
काले और पीले
2) Red and green
लाल और हरे
3) Yellow and white
पीले और सफेद
4) Green and blue
हरे और नीले

Correct Answer: Red and green
लाल और हरे

Candidate Answer: Red and green
लाल और हरे

Question 31. During the motion of a projectile fired from the earth surface, ______

पृथ्वी की सतह से फायर किये गए प्रक्षेप्य की गति के दौरान, __________
Options:
1) its kinetic energy remains constant
उसकी गतिज ऊर्जा स्थिर रहती है
2) its momentum remains constant
उसका संवेग स्थिर रहता है
3) vertical component of its velocity remains constant
उसके वेग का ऊर्ध्व घटक स्थिर रहता है
4) horizontal component of its velocity remains constant
उसके वेग का क्षैतिज घटक स्थिर रहता है

Correct Answer: horizontal component of its velocity remains constant
उसके वेग का क्षैतिज घटक स्थिर रहता है

Candidate Answer: [ NOT ANSWERED ]

Question 32. Which of the following waves cannot be polarised?

निम्नलिखित में से कौन-सी तरंगों को धुनवित नहीं किया जा सकता?

Options:
1) Radio
रेडियो
2) Ultra violet
पराबंधनी
3) Infrared
अवरक्त
4) Ultrasonic
पराश्रव्य

Correct Answer: Ultrasonic
पराश्रव्य

Candidate Answer: [ NOT ANSWERED ]
Question 33. Of the following commonly used materials, the one that is not an alloy is

सामान्यतः प्रयुक्त होने वाले निम्नलिखित पदार्थों में से कौन-सा मिश्रधातु नहीं हैं?

Options:
1) Steel
इस्पात
2) Brass
पीतल
3) Bronze
कांसा
4) Copper
तांबा

Correct Answer: Copper
तांबा
Candidate Answer: Copper
तांबा

Question 34. "Himayat" is a training cum-placement programme for unemployed youth in the State of

किस राज्य में 'हिमायत ' बेरोज़गार युवकों के लिए एक प्रशिक्षण व नियोजन कार्यक्रम है?
Options:
1) Haryana हरियाणा
2) Punjab पंजाब
3) Jammu and Kashmir जम्मू-कश्मीर
4) Himachal Pradesh हिमाचल प्रदेश

Correct Answer: Jammu and Kashmir जम्मू-कश्मीर

Candidate Answer: [ NOT ANSWERED ]

Question 35. "Agha Khan Cup" is associated with the game of

आगा खां कप किस खेल से सम्बंधित है?

Options:
1) Cricket क्रिकेट
2) Football फुटबॉल
3) Lawn Tennis लॉन टेनिस
4) Hockey हॉकी

Correct Answer: Hockey हॉकी

Candidate Answer: Hockey हॉकी
Question 36. Absolute Zero is defined as

"परम शून्य" को किस प्रकार परिभाषित किया जाता है?

**Options:**
1) The temperature at which all molecular motion ceases
वह तापमान जिस पर सब आण्विक गति बंद हो जाती है
2) At which water boils at 298K
जिस पर जल 298 K पर उबलता है
3) At which liquid Helium boils
जिस पर तरल हीलियम उबलता है
4) At which the volume becomes zero
जिस पर आयतन शून्य हो जाता है

**Correct Answer:** The temperature at which all molecular motion ceases
वह तापमान जिस पर सब आण्विक गति बंद हो जाती है

**Candidate Answer:** The temperature at which all molecular motion ceases
वह तापमान जिस पर सब आण्विक गति बंद हो जाती है

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Question 37. Nitrogen fixation is a process of

नाइट्रोजन यौगिकीकरण एक प्रक्रिया है जिसमें
Options:
1) Assimilation of nitrate
नाइट्रेट का स्वांगीकरण होता है
2) Utilisation of nitrogen gas
नाइट्रोजन गैस का उपयोग होता है
3) Conversion of organic nitrogen to proteins
ऑर्गनिक नाइट्रोजन प्रोटीन में रूपांतरित होती है
4) Conversion of molecular nitrogen to ammonia
आण्विक नाइट्रोजन आमोनिया में रूपांतरित होती है
Correct Answer: Conversion of organic nitrogen to proteins
ऑर्गनिक नाइट्रोजन प्रोटीन में रूपांतरित होती है
Candidate Answer: [ NOT ANSWERED ]

Question 38. Which among the following is called as 'Land of the midnight Sun'?

निम्नलिखित में से किसे 'लैंड ऑफ द मिडनाइट सन' कहा जाता है?

Options:
1) Norway
नॉर्वे
2) Sweden
स्वीडन
3) Denmark
डेनमार्क
4) France
फ्रांस
Correct Answer: Norway
नॉर्वे
Candidate Answer: Norway

Question 39. Among the following which one lays eggs and does not produce young ones directly?

निम्नलिखित में से कौन-सा जीव अंडे देता है और प्रत्यक्ष: बचे पैदा नहीं करता?

Options:
1) Echidna
   एकिडना
2) Kangaroo
   कंगारू
3) Porcupine
   साही
4) Whale
   व्हेल

Correct Answer: Echidna
   एकिडना

Candidate Answer: Echidna
   एकिडना

Question 40. The mountain range which divides the North and the South India is

उत्तर और दक्षिण भारत को कौन-सी पर्वत श्रृंखला पृथक करती है?
Options:
1) Himalayas
हिमालय
2) Western ghats
पश्चिमी घाट
3) Vindhyas
विंध्या
4) Satpura
सतपुड़ा

Correct Answer: Vindhyas
विंध्या

Candidate Answer: Satpura
सतपुड़ा

Question 41. Bronze is an alloy of
काँसा किसकी मिश्र धातु है?

Options:
1) Copper & tin
तांबा और टिंन
2) Copper & zinc
तांबा और जर्नी
3) Copper & iron
तांबा और लोहा
4) Iron & nickel
लोहा और निकल

Correct Answer: Copper & tin
तांबा और टिंन

Candidate Answer: Copper & zinc
तांबा और जर्नी
Question 42. In which of the following States is Dampa Tiger Reserve situated?

निम्नलिखित में से किस राज्य में 'दम्पा टाइगर रिजर्व' स्थित है?

Options:
1) Assam असम
2) Karnataka कर्नाटक
3) Mizoram मिजोरम
4) Orissa उड़ीसा

Correct Answer: Mizoram मिजोरम

Candidate Answer: Assam असम

Question 43. Japanese folk tradition and ritual, with no founder or single sacred scripture, is popularly known as ________

जापानी लोक परम्परा और अनुष्ठान, जिसका कोई संस्थापक या कोई एक पवित्र धर्म ग्रन्थ नहीं है, किस नाम से प्रचलित है?
Question 44. In IT the technique that is used to increase the bandwidth is

आईटी में 'बैंडविथ' बढ़ाने के लिए किस तकनीक का इस्तेमाल किया जाता है?

Options:
1) Memory Management
मैमोरी मैनेजमेंट
2) Memory Interleaving
मैमोरी इटरलीविंग
3) Memory Intraleaving
मैमोरी इन्ट्रालीविंग
4) Memory Leaving
मैमोरी लीविंग

Correct Answer: Memory Interleaving
मैमोरी इटरलीविंग
Question 45. A motion that seeks to reduce the amount of demand presented by government to ₹1/- is known as

सरकार द्वारा प्रस्तुत मांग की राशि कम करके ₹1 करने संबंधी प्रस्ताव को क्या कहते हैं?

**Options:**
1) Disapproval of policy Cut
पॉलिसी में असम्मति की कटौती
2) Token cut
टोकन कटौती
3) Economy cut
मित्रव्ययिता कटौती
4) Vote on account
लेखानुदान

**Correct Answer:** Disapproval of policy Cut
पॉलिसी में असम्मति की कटौती

**Candidate Answer:** [ NOT ANSWERED ]

Question 46. The State which produces largest number of orchids in India is

भारत के कौनसे राज्य में अधिकतम संख्या में ओर्किड होते हैं?
Question 47. Which one of the following bio reserves of India is not included in the World Network of Biosphere Reserve?

भारत में निम्नलिखित में से कौनसा जैव-रिज़र्व, 'वर्ल्ड नेटवर्क आफ बायोस्फियर रिज़र्व' में शामिल नहीं है?

Options:
1) Sunderbans
सुन्दरबन
2) Gulf of Mannar
मन्नार की खाड़ी
3) Nandadevi
नन्दादेवी
4) Corbett
कार्बेट
Correct Answer: Corbett कार्बेट
Candidate Answer: Gulf of Mannar मन्नार की खाड़ी

Question 48. What was 'Kamagata Maru'?
"कोमागाता मारू" क्या था?

Options:
1) An army unit एक सैनिक यूनिट
2) A harbour एक बन्दरगाह
3) A ship एक पोत
4) An industrial township एक औद्योगिक नगर

Correct Answer: A ship एक पोत
Candidate Answer: A ship एक पोत

Question 49. Redistribution of income in a country can be brought about through

किसी देश में आय का पुनर्वितरण किस प्रकार किया जा सकता है?
Question 50. A motion moved by Member of Parliament when he feels a minister has committed a breach of privilege of the House by withholding facts of a case is called

जब किसी संसद सदस्य को यह लगे कि किसी मंत्री ने मामले के तथ्यों को छुपा कर सदन का विशेषाधिकार भंग किया है, तो उसके द्वारा उठाया गया प्रस्ताव क्या कहलाता है?
Options:
1) No confidence motion
अविश्वास प्रस्ताव
2) Censure motion
निदा प्रस्ताव
3) Privilege motion
विशेषाधिकार प्रस्ताव
4) Cut motion
कटौती प्रस्ताव

Correct Answer: Privilege motion
विशेषाधिकार प्रस्ताव

Candidate Answer: Censure motion
निदा प्रस्ताव

Question 51. If 7 spiders make 7 webs in 7 days, then 1 spider will make 1 web in how many days?
यदि 7 मकड़ियां 7 दिन में 7 जाल बनाते हैं, तो 1 मकड़ी 1 जाल कितने दिन में बनायेगी?

Options:
1) 1

2) 7/2

3) 7

4) 49

Correct Answer: 7
Candidate Answer: 7
Question 52. A fan is listed at Rs. 150 with a discount of 20%. What additional discount must be offered to the customer to bring the net price to Rs. 108?

एक पंखे का सूची मूल्य 20% की छूट के साथ Rs. 150 है। ग्राहक को कितनी अतिरिक्त छूट दी जाए कि शुद्ध मूल्य Rs. 108 हो जाए।

Options:
1) 11 1/9%
2) 15%
3) 8%
4) None of these

Correct Answer: 11 1/9%
Candidate Answer: None of these

Question 53. Three numbers are in the ratio 1 : 2 : 3 and the sum of their cubes is 4500. The smallest numbers is

तीन संख्याएँ 1 : 2 : 3 के अनुपात में हैं और उनके घनों का योग 4500 है। सबसे छोटी संख्या क्या है?

Options:
1) 4
2) 5
3) 6
4) 10
Correct Answer: 5
Candidate Answer: 5

Question 54. If by selling an article for ₹ 390 a shopkeeper gains 20%, then the cost is

यदि कोई वस्तु ₹ 390 में बेचने पर दुकानदार को 20% का लाभ होता है, तो उसकी लागत क्या है?

Options:
1) ₹ 370
2) ₹ 325
3) ₹ 350
4) ₹ 300
Correct Answer: ₹ 325
Candidate Answer: ₹ 325

Question 55. There is a 4% increase in volume when a liquid freezes to its solid state. The percentage decrease when solid melts to liquid again, is

जब कोई तरल अपनी ठोस अवस्था में जम जाता है तो उसके आयतन में 4% की वृद्धि हो जाती है। ठोस के वापस तरल में पिघलने पर आयतन में कितने प्रतिशत कमी होगी?
Question 56. A man travelled a distance of 61 km. in 9 hours, partly by walking at speed of 4 km/hr and partly on bicycle at speed of 9 km/hr. The distance covered by walking is

Correct Answer: 3 11/13 %
Candidate Answer: 3 11/13 %

Options:
1) 3 3/13 %
2) 4 %
3) 4 1/13 %
4) 3 11/13 %
Question 57. The rate of simple interest per annum at which a sum of money double itself in $16\frac{2}{3}$ yrs. is

साधारण ब्याज की वह वार्षिक दर क्या होगी जिससे कोई राशि $16\frac{2}{3}$ वर्ष में दुगुनी हो जाएगी?

Options:
1) 4%  
2) 5%  
3) 6%  
4) $6\frac{2}{3}$%

Correct Answer: 6%  
Candidate Answer: 6%

Question 58. If $a + b + c = 0$, then the value of $a^3 + b^3 + c^3$ is

यदि $a + b + c = 0$, तो $a^3 + b^3 + c^3$ का मान ज्ञात कीजिए?
Options:
1) abc
2) 2abc
3) 3abc
4) 0
Correct Answer: 3abc
Candidate Answer: 3abc

Question 59.
The value of \((x^{\frac{1}{3}} + x^{-\frac{2}{3}})(x^{\frac{2}{3}} - 1 + x^{-\frac{2}{3}})\) is

\((x^{\frac{1}{3}} + x^{-\frac{2}{3}})(x^{\frac{2}{3}} - 1 + x^{-\frac{2}{3}})\) का मान क्या है?

Options:
1)
\(x^{1} + x^{\frac{2}{3}}\)

2)
\(x + x^{-\frac{1}{3}}\)

3)
\(x^{\frac{1}{3}} + x^{-1}\)

4)
\(x + x^{-1}\)
Correct Answer: \(x^{\frac{1}{3}} + x^{-1}\)
Candidate Answer: [ NOT ANSWERED ]
Question 60. In ∆ABC, DE \parallel AC. Where D and E are two points lying on AB and BC respectively. If AB = 5 cm and AD = 3 cm, then BE : EC is

\[ \Delta ABC \text{ में } DE \parallel AC \text{ है। इसमें D और E क्रमशः AB और BC स्थित दो बिन्दु है। यदि } AB = 5 \text{ से.मी. और } AD = 3 \text{ से.मी. तो } BE : EC \text{ क्या है?} \]

Options:
1) 2:3
2) 3:2
3) 5:3
4) 3:5
Correct Answer: 2:3
Candidate Answer: 2:3

Question 61. PT is a tangent to a circle with centre O and radius 6 cm. If PT is 8 cm then length of OP is

PT, एक वृत्त जिसका केन्द्र O और त्रिज्या 6 से.मी. है, की स्पर्श रेखा है। यदि PT 8 से.मी. हो, तो OP की लम्बाई कितनी होगी?

Options:
1) 10 cm
10 से.मी.
2) 12 cm
12 से.मी.
3) 16 cm
16 से.मी.
4) 9 cm
9 से.मी.
Question 62.

If $\tan \theta = \frac{4}{3}$, then the value of $\frac{3 \sin \theta + 2 \cos \theta}{3 \sin \theta - 2 \cos \theta}$ is

यदि $\tan \theta = \frac{4}{3}$, तो $\frac{3 \sin \theta + 2 \cos \theta}{3 \sin \theta - 2 \cos \theta}$ का मान कितना होगा?

Options:
1) 1/2
2) $rac{1}{2}$
3) 3
4) -3

Correct Answer: 3
Candidate Answer: 3
Question 63. In a school, 391 boys and 323 girls have been divided into the largest possible equal classes, so that each class of boys numbers the same as each class of girls. What is the number of classes?

एक विद्यालय में 391 लड़कों और 323 लड़कियों को यथासंभव सबसे बड़ी समान कक्षाओं में विभाजित किया गया है जिससे लड़कों की प्रत्येक कक्षा की संख्या लड़कियों की प्रत्येक कक्षा के बराबर हो गई। कक्षाओं की संख्या कितनी है?

Options:
1) 23
2) 19
3) 44
4) 17
Correct Answer: 17
Candidate Answer: [ NOT ANSWERED ]

Question 64. The average temperature of Monday, Tuesday, Wednesday and Thursday is 60°, The average for Tuesday, Wednesday, Thursday and Friday is 63°; If the ratio of temperature for Monday and Friday is 21 : 25, then what is the temperature of Friday?

सोमवार, मंगलवार, बुधवार और बृहस्पतिवार का औसत तापमान 60° है। मंगलवार, बुधवार, बृहस्पतिवार और शुक्रवार का औसत तापमान 63° है। यदि सोमवार और शुक्रवार के तापमान का अनुपात 21 : 25 है तो शुक्रवार का तापमान क्या है?
Options:
1) 70°
2) 73°
3) 75°
4) 78°
Correct Answer: 75°
Candidate Answer: 75°

Question 65.
If \( \frac{1}{p} + \frac{1}{q} = \frac{1}{p+q} \), then the value of \( p^3 - q^3 \) is

यदि \( \frac{1}{p} + \frac{1}{q} = \frac{1}{p+q} \), तो \( p^3 - q^3 \) का मान क्या है?

Options:
1) \( p-q \)
2) \( pq \)
3) 1
4) 0
Correct Answer: 0
Candidate Answer: 0
Question 66. If \( x = 93 \), \( y = 93 \), \( z = 94 \) then the value of \( x^2 - y^2 + 10xz + 10yz \) is

यदि \( x=93, y=93, z=94 \) तो \( x^2 - y^2 + 10xz + 10yz \) का मान क्या है?

Options:
1) 104784
2) 147840
3) 174840
4) 184740

Correct Answer: 174840
Candidate Answer: 174840

Question 67. D, E, F are the mid-points of the sides BC, CA and AB respectively of a \( \Delta ABC \). Then the ratio of the areas of \( \Delta DEF \) and \( \Delta ABC \) is

D, E, F एक त्रिभुज ABC की भुजाओं BC, CA और AB के क्रमशः मध्य बिन्दु है, तो \( \Delta DEF \) और \( \Delta ABC \) के क्षेत्रफलों का अनुपात क्या होगा?

Options:
1) 1/2
2) 1/4
3) 1/8
4) 1/16

Correct Answer: 1/4
Question 68. A circle has its centre at O. A tangent drawn from a point P, which is situated outside the circle, touches the circle at A. If PA = 4 cm & PO=5 cm, then the length of the radius of the circle is

Options:
1) 1 cm
2) 2 cm
3) 3 cm
4) 4 cm

Correct Answer: 3 cm

Candidate Answer: 3 cm

Question 69. If sec (4x - 50°) = cosec(50° - x), Then the value of x is

यदि sec (4x - 50°) = cosec(50° - x), तो x का मान क्या है?
Question 70. An inverted conical shaped vessel is filled with water to its brim. The height of the vessel is 8 cm and radius of the open end is 5 cm. When a few solid spherical metallic balls each of radius \( \frac{1}{2} \) cm are dropped in the vessel, 25% water is overflowed. The number of balls is:

एक उल्टा शंक्वाकार बर्तन पानी से लबालब भरा हुआ है। बर्तन की ऊँचाई 8 से.मी. है और खुले सिरे की त्रिज्या 5 से.मी. है। यदि \( \frac{1}{2} \) से.मी. त्रिज्या वाले कुछ ठोस गोले बर्तन में डाले जाते हैं तो 25% पानी बाहर निकल जाता है। गोलों की संख्या कितनी है?

**Options:**
1) 100
2) 400
3) 200
4) 150

**Correct Answer:** 100
Question 71. The shadow of a tower when the angle of elevation of the sun is 45°, is found to be 10 m longer than when it was 60°. The height of the tower is

एक टॉवर की छाया, जब सूर्य का उन्नतांश 45° 10 मी. लम्बी होती है उसी टॉवर की छाया से जब उन्नतांश 60° होता है। टॉवर की ऊँचाई कितनी है?

Options:
1) \(5(\sqrt{3} - 1)\) m
\(5(\sqrt{3} - 1)\) मी.
2) \(5(\sqrt{3} + 1)\) m
\(5(\sqrt{3} + 1)\) मी.
3) \(10 (\sqrt{3} - 1)\) m
\(10 (\sqrt{3} - 1)\) मी.
4) \(10 (\sqrt{3} + 1)\) m
\(10 (\sqrt{3} + 1)\) मी.

Correct Answer: \(5(\sqrt{3} + 1)\) m
\(5(\sqrt{3} + 1)\) मी.

Candidate Answer: \(10 (\sqrt{3} - 1)\) m
\(10 (\sqrt{3} - 1)\) मी.
Question 72. The following pie diagram gives the marks scored by a student in different subjects- English, Hindi, mathematics, science and social science in an examination. Assuming that the total marks obtained for the examination are 540, answer the question:

The marks scored in English, Science and Social science exceed the marks scored in Hindi and Mathematics by

Options:
1) 10%
2) $10\frac{1}{9}\%$
3) 11%
4) $11\frac{1}{9}\%$
The subject in which the student scored 105 marks is
छात्र ने किस विषय में 105 अंक प्राप्त किए?
Options:
1) English
अंग्रेजी
2) Hindi
हिन्दी
3) Mathematics
गणित
4) Science
विज्ञान

Correct Answer: Hindi
हिन्दी

Candidate Answer: Hindi
हिन्दी
Question 74. The following pie diagram gives the marks scored by a student in different subjects- English, Hindi, mathematics, science and social science in an examination. Assuming that the total marks obtained for the examination are 540, answer the question.

The difference of marks between English and Science is the same as between which subjects?

कौन से विषयों के अंकों का अंतर अंग्रेजी और विज्ञान के अंकों के अंतर के समान है?
Options:
1) Science and English
विज्ञान और अंग्रेजी
2) Hindi and Social science
हिन्दी और सामाजिक विज्ञान
3) English and Hindi
अंग्रेजी और हिन्दी
4) Mathematics and Social science
गणित और सामाजिक विज्ञान

Correct Answer: Mathematics and Social science
गणित और सामाजिक विज्ञान

Candidate Answer: Science and English
विज्ञान और अंग्रेजी
Question 75. The following pie diagram gives the marks scored by a student in different subjects - English, Hindi, mathematics, science, and social science in an examination. Assuming that the total marks obtained for the examination are 540, answer the question.

The marks scored in Hindi and Mathematics exceed the marks scored in English and Social science by

Options:
1) 30
2) 40
3) 60
4) 75
Correct Answer: 60
Candidate Answer: [ NOT ANSWERED ]

Question 76. In the following question, out of the four alternatives, choose the word which best expresses the meaning of the given word and click the button corresponding to it.

INNOCUOUS
Options:
1) INNOCENT
2) INNOVATIVE
3) INOFFENSIVE
4) INNERMOST
Correct Answer: INOFFENSIVE
Candidate Answer: [ NOT ANSWERED ]

Question 77. In the following question, out of the four alternatives, choose the word which is opposite in meaning to the given word and click the button corresponding to it.

INFIRM
Options:
1) STRONG
2) WEAK
3) SUPPORTER
4) BELIEVER
Correct Answer: STRONG
Candidate Answer: STRONG
Question 78. Four words are given, out of which only one word is spelt correctly. Choose the correctly spelt word and click the button corresponding to it.

Options:
1) Correspondent
2) Correspondant
3) Correspondent
4) Corespondent

Correct Answer: Correspondent
Candidate Answer: Correspondent

Question 79. In the following questions, one part of the sentence may have an error. Find out which part of the sentence has an error and click the button corresponding to it. If the sentence is free from error, click the "No error" option.

Computers give us (A) / the easier access (B) / to information. (C) / No Error (D)

Options:
1) A
2) B
3) C
4) D

Correct Answer: B
Candidate Answer: B
Question 80. In the following questions, one part of the sentence may have an error. Find out which part of the sentence has an error and click the button corresponding to it. If the sentence is free from error, click the "No error" option.

I don't have (A) / any money to (B) / spend for luxuries. (C) / No Error (D)

Options:
1) A
2) B
3) C
4) D

Correct Answer: C  
Candidate Answer: B

Question 81. In the following questions, one part of the sentence may have an error. Find out which part of the sentence has an error and click the button corresponding to it. If the sentence is free from error, click the "No error" option.

I was first (A) / to reach the school (B) / today (C) / No Error (D)

Options:
1) A
2) B
3) C
4) D

Correct Answer: A  
Candidate Answer: A
Question 82. The sentences given with blanks are to be filled with an appropriate word(s). Four alternatives are suggested for each question. For each question, choose the correct alternative and click the button corresponding to it.

The President will finally have a national memorial ____ his honour.

Options:
1) at
2) upon
3) in
4) on

Correct Answer: in
Candidate Answer: in

Question 83. The sentences given with blanks are to be filled with an appropriate word(s). Four alternatives are suggested for each question. For each question, choose the correct alternative and click the button corresponding to it.

Cultural ____ is very important in international business.

Options:
1) sensibility
2) sensitivity
3) smartness
4) susceptibility

Correct Answer: sensitivity
Candidate Answer: sensibility
Question 84. The sentences given with blanks are to be filled with an appropriate word(s). Four alternatives are suggested for each question. For each question, choose the correct alternative and click the button corresponding to it.

We should first collect the funds and then _____ action.

Options:
1) plunge into
2) plunge onto
3) plunge at
4) plunge in
Correct Answer: plunge into
Candidate Answer: plunge into

Question 85. In each of the questions, four alternatives are given for the Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase and click the button corresponding to it.

Held up

Options:
1) Kidnapped
2) Delayed
3) Caught
4) Nabbed
Correct Answer: Delayed
Candidate Answer: Delayed
Question 86. In each of the questions, four alternatives are given for the Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase and click the button corresponding to it.

To play fast and loose  

**Options:**  
1) To be narrow minded  
2) To play a good game  
3) To act in an unreliable way  
4) To defeat a person  

**Correct Answer:** To act in an unreliable way  
**Candidate Answer:** To act in an unreliable way

Question 87. In each of the questions, four alternatives are given for the Idiom/Phrase. Choose the alternative which best expresses the meaning of the Idiom/Phrase and click the button corresponding to it.

Feather one's own nest  

**Options:**  
1) Decorate  
2) Work hard at home  
3) build a home  
4) make money in an improper way  

**Correct Answer:** make money in an improper way  
**Candidate Answer:** make money in an improper way
Question 88. Out of the four alternatives, choose the one which can be substituted for the given words/sentences and click the button corresponding to it.

The act of killing a king

**Options:**
1) Regicide
2) Regalicide
3) Genocide
4) Homicide

**Correct Answer:** Regicide

**Candidate Answer:** Regicide

Question 89. Out of the four alternatives, choose the one which can be substituted for the given words/sentences and click the button corresponding to it.

Emission of light or heat from a central point

**Options:**
1) Rays
2) Refraction
3) Reflection
4) Radiation

**Correct Answer:** Radiation

**Candidate Answer:** Radiation

Question 90. Out of the four alternatives, choose the one which can be substituted for the given words/sentences and click the button corresponding to it.

That which cannot be believed
Options:
1) Awesome
2) Incredible
3) Credible
4) Ineffective

Correct Answer: Incredible
Candidate Answer: Incredible

Question 91. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

I tried to cane her, but of no purpose.

Options:
1) for
2) with
3) to
4) No improvement

Correct Answer: to
Candidate Answer: for
Question 92. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

The soldier mentioned that they had to pay a consideration of fifty pounds **with accordance in** the contract we signed.

**Options:**
1) by accordance with
2) in accordance with
3) with accordance to
4) No improvement

**Correct Answer:** in accordance with

**Candidate Answer:** in accordance with

Question 93. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

Pankaj couldn't have seen us or he **will have** waved.

**Options:**
1) may
2) would have
3) should have
4) No improvement

**Correct Answer:** would have
Question 94. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

Elephants live in **groups** in the jungle.

**Options:**
1) crowds
2) herds
3) hoards
4) No improvement

**Correct Answer:** herds
**Candidate Answer:** hoards

Question 95. A sentence/a part of the sentence is underlined. Four alternatives are given to the underlined part which will improve the sentence. Choose the correct alternative and click the button corresponding to it. In case no improvement is needed, click the button corresponding to "No improvement".

**Taking the test**, the teacher gave me a passing grade.

**Options:**
1) After I took the test
2) After taking the test
3) As I took the test
4) No improvement
Correct Answer: After I took the test
Candidate Answer: After I took the test

Question 96. A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives and click the button corresponding to it.

Reporters and city officials gathered at a Chicago railroad station one afternoon in 1953. The person they were meeting was the 1952 Nobel Peace Prize winner. A few minutes after the train came to a stop, a giant of a man - six feet four inches - with bushy hair and a large moustache stepped out from the train. Cameras flashed. City officials approached him with hands outstretched. Various people began telling him how honoured they were to meet him.

The man politely thanked them and then, looking over their heads, asked if he could be excused for a moment. He quickly walked through the crowd until he reached the side of an elderly black woman who was struggling with two large suitcases. He picked up the bags with a smile, escorted the woman to a bus. After helping her aboard, he wished her a safe journey. As he returned to the greeting party he apologized, "Sorry to have kept you waiting." Not many whites would have done what he did.

The man was Dr. Albert Schweitzer, the famous missionary doctor who had spent his life helping the poor in Africa. In response to Dr. Schweitzer's action, one member of the reception committee said with great
admiration to the reporter standing next to him, "That's the first time I ever saw a sermon walking."

Dr. Albert Schweitzer was the winner of the _____.

Options:
1) Nobel Prize in 1952 for Medicine
2) Nobel Prize in 1952 for Peace
3) Nobel Prize in 1952 for Chemistry
4) Nobel Prize in 1953 for Peace

Correct Answer: Nobel Prize in 1952 for Peace
Candidate Answer: Nobel Prize in 1952 for Peace

Question 97. A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives and click the button corresponding to it.

Reporters and city officials gathered at a Chicago railroad station one afternoon in 1953. The person they were meeting was the 1952 Nobel Peace Prize winner. A few minutes after the train came to a stop, a giant of a man - six feet four inches - with bushy hair and a large moustache stepped out from the train. Cameras flashed. City officials approached him with hands outstretched. Various people began telling him how honoured they were to meet him.

The man politely thanked them and then, looking over their heads, asked if he could be excused for a moment. He quickly walked through the crowd until he reached the side of an elderly black woman who was struggling with two large suitcases. He picked up the bags with a smile,
escorted the woman to a bus. After helping her aboard, he wished her a safe journey. As he returned to the greeting party he apologized, "Sorry to have kept you waiting." Not many whites would have done what he did.

The man was Dr. Albert Schweitzer, the famous missionary doctor who had spent his life helping the poor in Africa. In response to Dr. Schweitzer's action, one member of the reception committee said with great admiration to the reporter standing next to him, "That's the first time I ever saw a sermon walking."

Dr. Albert delighted _____.

Options:
1) in being helped by others
2) in not being honoured
3) in being honoured
4) in helping others

Correct Answer: in helping others
Candidate Answer: in helping others

Question 98. A passage is given with 5 questions following it. Read the passage carefully and choose the best answer to each question out of the four alternatives and click the button corresponding to it.

Reporters and city officials gathered at a Chicago railroad station one afternoon in 1953. The person they were meeting was the 1952 Nobel Peace Prize winner. A few minutes after the train came to a stop, a giant of a man - six feet four inches - with bushy hair and a large moustache stepped out from the train. Cameras flashed.
City officials approached him with hands outstretched. Various people began telling him how honoured they were to meet him.

The man politely thanked them and then, looking over their heads, asked if he could be excused for a moment. He quickly walked through the crowd until he reached the side of an elderly black woman who was struggling with two large suitcases. He picked up the bags with a smile, escorted the woman to a bus. After helping her aboard, he wished her a safe journey. As he returned to the greeting party he apologized, "Sorry to have kept you waiting." Not many whites would have done what he did.

The man was Dr. Albert Schweitzer, the famous missionary doctor who had spent his life helping the poor in Africa. In response to Dr. Schweitzer's action, one member of the reception committee said with great admiration to the reporter standing next to him, "That's the first time I ever saw a sermon walking."

Dr. Albert Schweitzer _______

Options:
1) was not prejudiced against Whites
2) was not prejudiced against Blacks
3) was prejudiced against Whites
4) was prejudiced against Blacks

Correct Answer: was not prejudiced against Blacks
Candidate Answer: was not prejudiced against Blacks

Question 99. A passage is given with 5 questions following it. Read the passage carefully and choose the
best answer to each question out of the four alternatives and click the button corresponding to it.

Reporters and city officials gathered at a Chicago railroad station one afternoon in 1953. The person they were meeting was the 1952 Nobel Peace Prize winner. A few minutes after the train came to a stop, a giant of a man - six feet four inches - with bushy hair and a large moustache stepped out from the train. Cameras flashed. City officials approached him with hands outstretched. Various people began telling him how honoured they were to meet him.

The man politely thanked them and then, looking over their heads, asked if he could be excused for a moment. He quickly walked through the crowd until he reached the side of an elderly black woman who was struggling with two large suitcases. He picked up the bags with a smile, escorted the woman to a bus. After helping her aboard, he wished her a safe journey. As he returned to the greeting party he apologized, "Sorry to have kept you waiting." Not many whites would have done what he did.

The man was Dr. Albert Schweitzer, the famous missionary doctor who had spent his life helping the poor in Africa. In response to Dr. Schweitzer's action, one member of the reception committee said with great admiration to the reporter standing next to him, "That's the first time I ever saw a sermon walking."

Dr. Albert was _____ person.
Reporters and city officials gathered at a Chicago railroad station one afternoon in 1953. The person they were meeting was the 1952 Nobel Peace Prize winner. A few minutes after the train came to a stop, a giant of a man - six feet four inches - with bushy hair and a large moustache stepped out from the train. Cameras flashed. City officials approached him with hands outstretched. Various people began telling him how honoured they were to meet him.

The man politely thanked them and then, looking over their heads, asked if he could be excused for a moment. He quickly walked through the crowd until he reached the side of an elderly black woman who was struggling with two large suitcases. He picked up the bags with a smile, escorted the woman to a bus. After helping her aboard, he wished her a safe journey. As he returned to the greeting party he apologized, "Sorry to have kept you waiting." Not many whites would have done what he did.
The man was Dr. Albert Schweitzer, the famous missionary doctor who had spent his life helping the poor in Africa. In response to Dr. Schweitzer's action, one member of the reception committee said with great admiration to the reporter standing next to him, "That's the first time I ever saw a sermon walking."

Dr. Albert preferred to let his actions _____.

Options:
1) speak louder than his words
2) be admired
3) be advertised
4) be written about

Correct Answer: speak louder than his words
Candidate Answer: speak louder than his words

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