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Challenges



REGISTRATION NUMBER: qmaths.in EXAM DATE: 29-August-2016 **EXAM NAME: SSC Examination 2016**

TOTAL MARKS: 200

CANDIDATE NAME: qmaths.in EXAM START TIME: 10:00:00 EXAM DURATION: 01:15 Hrs TOTAL NO OF QUESTIONS: 100

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

दिये गये विकल्पों में से संबन्धित शब्द/अक्षरों/संख्या को च्निए।

Foot: Man:: Hoof:? एड़ी: आदमी :: खुर : ?

Options:

1) Leg

पैर

2) Dog

कुत्ता **3**) Horse

घोडा

4) Shoe

जूता

Correct Answer: Horse

Candidate Answer: Horse

घोदा

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

दिये गये विकल्पों में से संबन्धित शब्द/अक्षरों/संख्या को चुनिए।

ACEG: ZXVT:: IKMO:?

Options:

1) MNOP

2) PQRS

3) RPNL

4) LNPR

Correct Answer: RPNL Candidate Answer: RPNL

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

दिये गये विकल्पों में से संबन्धित शब्द/अक्षरों/संख्या को च्निए।

68:130::222:?

Options: **1**) 345

2) 365

3) 355

4) 350

Correct Answer: 350

Candidate Answer: [NOT ANSWERED]

Question 4.

For the following questions

Find the odd word/letters/number pair from the given alternatives

Options: 1) MARCH

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- **2**) MAY
- 3) JUNE
- 4) DECEMBER

Correct Answer: JUNE **Candidate Answer:** JUNE

Question 5.

For the following questions

Find the odd word/letters/number pair from the given alternatives

दिए गए विकल्पों में से विषम शब्द/ संख्या/ अक्षर य्गम च्निए।

Options:

- 1) CZHK
- 2) SENO
- 3) XUBU
- 4) MLAG

Correct Answer: XUBU **Candidate Answer:** XUBU

Question 6.

For the following questions

Find the odd word/letters/number pair from the given alternatives

दिए गए विकल्पों में से विषम शब्द/ संख्या/ अक्षर य्गम च्निए।

Options:

1) 1:8

2) 27 : 64

3) 125 : 218

4) 323 : 512

Correct Answer: 125 : 218 **Candidate Answer:** 125 : 218

Question 7.Arrange the following words as per order in the dictionary

निम्नलिखित शब्दों को शब्दकोश में दिए गए क्रम के अनुसार लिखिए।

1. Follicle 2.Folk 3.Follow 4.Foliage

Options:

- **1**) 4, 2, 1, 3
- **2**) 3, 4, 2, 1
- **3**) 4, 3, 1, 2
- **4**) 2, 4, 3, 1

Correct Answer: 4, 2, 1, 3 **Candidate Answer:** 4, 2, 1, 3

Question 8.A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

नीचे एक शृंखला दी गई है, जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

8, 15, 28, 53, ?

Options: 1) 106

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2) 100

3) 108

4) 102

Correct Answer: 102 **Candidate Answer:** 102

Question 9.A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

नीचे एक श्रृंखला दी गई है, जिसमें एक पद ल्प्त है। दिए गए विकल्पों में से वह सही विकल्प च्निए जो अनुक्रम को पूरा करे।

WFB, TGD, QHG, ?

Options:

1) NIL

- 2) NIK
- **3**) NLK
- **4**) NJL

Correct Answer: NIK
Candidate Answer: NIK

Question 10.The average age of 19 boys in a class is 21 years. If the teacher's age is included, the average increases to 22 years. What is the teacher's age?

एक कक्षा में 19 लड़कों की औसत आय 21 वर्ष है। यदि अध्यापक की आय भी शामिल की जाए तो वह बढ़कर 22 वर्ष हो जाती है। अध्यापक की आय कितनी है ?

Options:

1) 39 years

39 वर्ष

2) 41 years

41 वर्ष

3) 40 years

40 वर्ष

4) 44 years

44 वर्ष

Correct Answer: 41 years

41 वर्ष

Candidate Answer: 41 years

41 वर्ष

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Question 11.A man is 3 years older than his wife and four times as old as his son. If the son becomes 15 years old after 3 years. Then what is the present age of the wife?

एक आदमी अपनी पत्नी से 3 वर्ष बड़ा है और उसकी उम्र अपने बेटे की 4 गुना है। अगर बेटा 3 साल के बाद 15 वर्ष का हो जाता है, तो उसकी पत्नी की वर्तमान उम्र क्या है ?

Options:

1) 60 years

60 वर्ष

2) 51 years

51 वर्ष

3) 48 years

48 वर्ष

4) 45 years

. 45 वर्ष

Correct Answer: 45 years

45 वर्ष

Candidate Answer: 45 years

45 वर्ष

Question 12.From the given alternative words, select the word which can not be formed using the letter of the given word:

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

UNIVERSALISATION

Options:

1) NATION

- 2) CURTAIN
- 3) LIVER
- 4) AVIATION

Candidate Answer: CURTAIN

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Question 13.If FRIEND is coded as HTKGPF then REVEAL will be coded as:

यदि एक कोड में 'FRIEND' को ' HTKGPF ' लिखा जाता है, तो उस कोड में 'REVEAL' को क्या लिखा जायेगा ?

Options:

- 1) TGXFCN
- 2) TGXNGC
- 3) TXGNCG
- 4) TGXGCN

Correct Answer: TGXGCN **Candidate Answer:** TGXGCN

Question 14. Which of the following interchange of signs would make the equation correct?

निम्नलिखित में से किन चिन्हों को आपस में बदलने से समीकरण सही हो जाएगी ?

 $5 + 3 \times 8 - 12 \div 4 = 3$

Options:

- 1) and ÷
- 2) + and x
- 3) + and ÷
- **4**) + and -

Correct Answer: - and ÷
Candidate Answer: - and ÷

Question 15.Select the correct combination of mathematical signs to replace * signs and to balance the equation.

समीकरण को संत्लित करने के लिए * को किस गणितीय चिन्हों के संयोजन से परिवर्तित किया जाएगा।

48 * 4 * 6 * 3 * 30

Options:

1) -, +, =, x

2) ÷, =, x, +

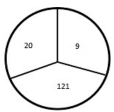
3) ÷, +, x, =

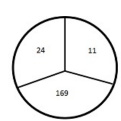
4) -, =, x, +

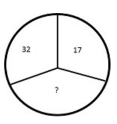
Correct Answer: \div , +, x, = Candidate Answer: \div , +, x, =

Question 16.Find the missing number from the alternatives

दिए गए विकल्पों में से लुप्त पद ज्ञात कीजिए ?







Options:

- **1**) 125
- **2**) 175
- **3**) 225
- **4**) 250

Correct Answer: 225
Candidate Answer: 225

Question 17.Starting from a point, a person travels 3 km towards east and turns left and travels 4 km. Then again he turns to left by 45° and moves straight. Which direction is he facing now?

किसी स्थान से चलना श्रू कर एक आदमी 3 कि.मी. पूर्व की ओर जाता है और बाएँ मुड़कर 4 कि.मी. जाता है। फिर वह बाएँ 45° मुड़कर सीधे चलता है। अब उसका मुँह किस दिशा की ओर है ?

1) North-East

उत्तर-पूर्व

2) North-West

उत्तर- पश्चिम

3) South-East

दक्षिण- पश्चिम

4) South-West ਫ਼ਿਲੀਯ- पश्चिम

Correct Answer: North-West

उत्तर- पश्चिम

Candidate Answer: North-West

उत्तर- पश्चिम

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.

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Statement: If he works hard he will be successful in life.

Conclusions: I. He is a hard worker. Conclusions: II. Hard work pays

निम्नलिखित प्रश्न में एक या दो वक्तव्य दिये गये है, 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 : अगर वह कठोर परिश्रम करेगा तो वह जिन्दगी में सफल हो जायेगा।

निष्कर्ष 1 : वह कठोर परिश्रम करने वाला व्यक्ति है।

निष्कर्ष 2: कठोर परिश्रम फल देता है

Options:

1) Both I and II follow

दोनो I और II निष्कर्ष सहि है

2) Only I follows

केवल निष्कर्ष I सहि है

3) Only II follows

केवल निष्कर्ष II सहि है

4) Neither I nor II follow

ना तो निष्कर्ष I सही है और ना ही निष्कर्ष II

Correct Answer: Only II follows

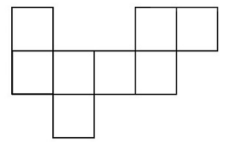
केवल निष्कर्ष II सहि है

Candidate Answer: Only II follows

केवल निष्कर्ष II सहि है

Question 19. How many rectangles can you see in the figure?

दिये गये चित्र में कितने आयत हैं?



Options:

1) 9

2) 8

3) 10

4) 7

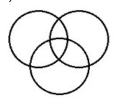
Correct Answer: 9 **Candidate Answer:** 7

Question 20.Identify the diagram that best represents the relationship among classes given below Tennis fans, Cricket players, Students

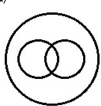
दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करें --टेनिस प्रशंसक, क्रिकेट खिलाड़ी, विदयार्थी

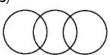
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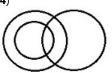
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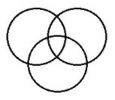
2)



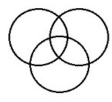




Correct Answer:

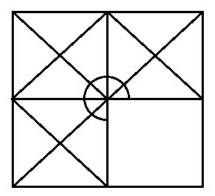


Candidate Answer:



Question 21. Which answer figure will complete the pattern in the question figure?

कौन-सी उत्तर आकृति प्रश्न आकृति के प्रतिरूप को पूरा करेगी ?



Options: 1)	Downloaded from www.qmaths.in







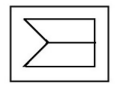




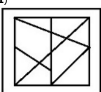


Question 22. From the given answer figures, select the one in which the question figure is hidden/embedded.

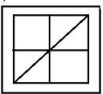
दी गई उत्तर आकृतियों में से उस आकृति को चुनिए जिसमे प्रश्न आकृति निहित हैं।

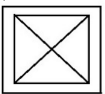


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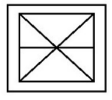




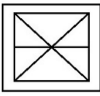




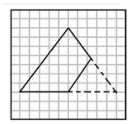
Correct Answer:

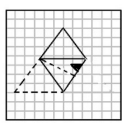


Candidate Answer:

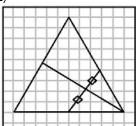


Question 23.A piece of paper is folded and cut as shown below in the question figures. From the given answer figures, indicate how it will appear when opened. नीचे निचे दी गई आकृति के कागज को जैसे दिखाए गये हैं उस तरह मोड़कर, काटने तथा खोलने के बाद वह किस उत्तर आकृति जैसा दिखाई देगा?

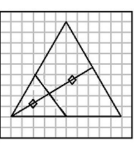




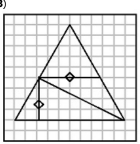
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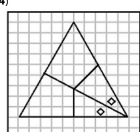


2)

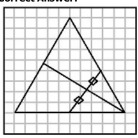


3)

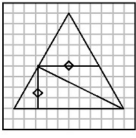




Correct Answer:

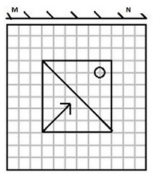


Candidate Answer:

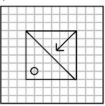


Question 24.If a mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line own to a declarate two ways of na mirror is placed on the line of the mirror is placed on the m

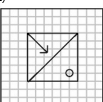
यदि एक दर्पण को MN रेखा पर रखा जाए तो दी गई उत्तर आकृतियों में से कौनसी आकृति प्रश्न आकृति का सही प्रतिबिम्ब होगी ?

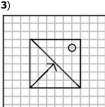


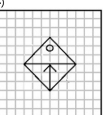
Options:



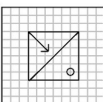
2)



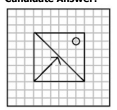




Correct Answer:



Candidate Answer:



Question 25.In the question, a word is 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, 31, etc., and 'K' can be represented by 33, 78, etc.

Similarly you have to identify the set for the word 'REST'

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 सतम्भ 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 स्तम्भ संख्या द्वारा दर्शाया जा सकता है। उदाहरण के लिए 'A' को 02, 31 आदि द्वारा दर्शाया जा सकता है तथा 'K' को 33, 78 आदि द्वारा दर्शाया जा सकता है। इसी तरह से आपको दिए हुए शब्द 'REST' के लिए समूह को पहचानना है।

MATRIX - I						MATRIX - II					
	0		2		4					8	
0	Т	R	Α	F	Е	5	E	S	Α	F	R
1	0	С	М	Р	0	6	Α	R	0	S	С
2	E	S	R	Т	А	7	Т	0	Ε	Р	S
3	М	Α	N	Р	С	8	S	М	Т	Α	N
4	E	Т	F	N	R	9	R	С	Т	F	E

Options:

1) 22, 20, 79, 99

2) 66, 77, 68, 23

3) 44, 77, 24, 87

4) 22, 77, 79, 76

Correct Answer: 66, 77, 68, 23 **Candidate Answer:** 66, 77, 68, 23

Question 26.In a Parliamentary form of Government _____

संसदीय स्वरुप की सरकार में _____

Options:

- 1) The Legislature is responsible to the Judiciary विधानमंडल न्यायपालिका के प्रति उत्तरदायी होता है।
- **2**) The Executive is responsible to the Legislature. कार्यपालिका विधानमंडल के प्रति उत्तरदायी होती है।
- **3**) The Legislature is responsible to the Executive विधानमंडल कार्यपालिका के प्रति उत्तरदायी होता है।
- **4**) The Judiciary is responsible to the Legislature न्यायपालिका विधानमंडल के प्रति उत्तरदायी होती है।

Correct Answer: The Executive is responsible to the Legislature.

कार्यपालिका विधानमंडल के प्रति उत्तरदायी होती है। Candidate Answer: [NOT ANSWERED]

Question 27. Which of the following statements is correct about the President of India?

भारत के राष्ट्रपति के सम्बन्ध में निम्नलिखित में से कौन-सा कथन सही है ?

Options:

- 1) Addresses first session of Parliament after each General Election. प्रत्येक आम चुनावों के पश्चात वह संसद के प्रथम सत्र को संबोधित करते हैं।
- 2) Addresses first session of Parliament at the beginning of each year प्रत्येक वर्ष के आरम्भ में संसद के प्रथम सत्र को संबोधित करते हैं।
- **3**) Addresses every session of Parliament संसद के प्रत्येक सत्र को संबोधित करते हैं।
- **4**) Never addresses Parliament संसद को कभी संबोधित नहीं करते।

 $\textbf{Correct Answer:} \ \, \textbf{Addresses first session of Parliament after each General Election}.$

प्रत्येक आम चुनावों के पश्चात वह संसद के प्रथम सत्र को संबोधित करते हैं।

Candidate Answer: [NOT ANSWERED]

Question 28. Which of the following periodicals is not correctly matched with its editor?

निम्नलिखित में से कौन-सी पत्रिका का उसके संपादक से सही मिलान नहीं हुआ है ?

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1) Bande Mataram:Aurobindo Ghosh बंदे मातरम : अरबिन्दो घोष 2) New India:Bipin Chandra Pal न्यू इंडिया : बिपिन चन्द्र पाल 3) Yugantar:Bhupendranath Dutta

युगांतर : भुपेन्द्रनाथ दत्ता **4**) Sandhya:Barindra Ghosh

संध्या : बरिन्द्र घोष

Correct Answer: Sandhya:Barindra Ghosh

संध्या : बरिन्द्र घोष

Candidate Answer: New India:Bipin Chandra Pal

न्यु इंडिया : बिपिन चन्द्र पाल

Question 29.Silk worms feed on

रेशम के कीड़े किन पर पलते हैं ?

Options:

1) Basil leaves तुलसी के पत्ते

2) Curry leaves

करी के पत्ते

3) Rose leaves

गुलाब के पत्ते

4) Mulberry leaves

मलबरी (शहतूत) के पत्ते

Correct Answer: Mulberry leaves

मलबरी (शहतूत) के पत्ते

Candidate Answer: Mulberry leaves

मलबरी (शहतूत) के पत्ते

Question 30. Who among the following has been appointed the new Coach of the Indian Cricket team by the BCCI recently?

बी.सी.सी.आई. द्वारा हाल ही में निम्नलिखित में से किसे भारतीय क्रिकेट टीम का कोच निय्क्त किया गया है ?

Options:

1) Saurav Ganguly सौरव गांग्ली

2) Anil Kumble

अनिल कुम्बले

3) Rahul Dravid

राहुल द्रविड़ **4**) S. R. Kulkarni

एस. आर. कुलकर्णी

Correct Answer: Anil Kumble

अनिल कुम्बले

Candidate Answer: Anil Kumble

अनिल क्म्बले

Question 31. What is the product formed when sodium bicarbonate is heated strongly?

जब सोडियम बाइकार्बोनेट को अत्याधिक गर्म किया जाता है तो क्या उत्पाद बनता है ?

Options:

1) Sodium Carbonate

सोडियम कार्बोनेट

2) Sodium Hydroxide

सोडियम हाइड्रॉक्साइड **3**) Sodium Peroxide

सोडियम पेरॉक्साइड

4) Sodium Monoxide सोडियम मोनोक्साइड

Correct Answer: Sodium Carbonate

सोडियम कार्बोनेट

Candidate Answer: [NOT ANSWERED]

Question 32.Mission Indradhanush - a programme introduced recently in the country by the NDA Government is related to:

देश में हाल ही में राजग (एनडीए) सरकार द्वारा श्रु किया गया प्रोग्राम "इन्द्रधन्ष मिशन" किससे संबंन्धित है ?

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Options: Downloaded from www.qmaths.in 1) Systematic immunization of children against disease

कुछ रोगों के प्रति बच्चों का प्रणालीबद्ध प्रतिरक्षण

2) Providing insurance cover to farmers against crop failure फसल बर्बाद हो जाने की स्थिति में किसानों को बीमा सुरक्षा प्रदान करना

3) Development of fisheries in rural areas ग्रामीण क्षेत्रों में मत्स्य-पालन विकसित करना

4) Development of multiple cropping in hilly region पर्वतीय क्षेत्रों में फसल विकसित करना

Correct Answer: Systematic immunization of children against disease

कुछ रोगों के प्रति बच्चों का प्रणालीबद्ध प्रतिरक्षण

Candidate Answer: Systematic immunization of children against disease

कुछ रोगों के प्रति बच्चों का प्रणालीबद्ध प्रतिरक्षण

Question 33. Who among the following Indians has been honoured by a special Oscar?

निम्नलिखित में से किस भारतीय को विशेष ऑस्कर प्रस्कार दिया गया ?

Options:

1) Mahesh Bhatt

महेश भट्ट

2) Satyajit Ray

सत्यजीत रे

3) Mira Nair

मीरा नायर

4) G.P.Sippy जी पी सिप्पी

Correct Answer: Satyajit Ray

सत्यजीत रे

Candidate Answer: G.P.Sippy

जी पी सिप्पी

Question 34.What situation would result if Government expenditure exceeds the Government revenue on Current Account?

यदि चालू खाता पर सरकारी खर्च सरकारी राजस्व से अधिक हो, तो क्या स्थिति होगी?

Options:

1) Deficit budgeting

घाटा बजट

2) Zero-based budgeting

शून्य आधारित बजट

3) Performance-based budgeting

निष्पादन आधारित बजट

4) Surplus budgeting

अधिशेष बजट

Correct Answer: Deficit budgeting

घाटा बजट

Candidate Answer: [NOT ANSWERED]

Question 35.Disguised unemployment in India is mainly related to

भारत में छ्पी बेरोजगारी म्ख्य रूप से किस क्षेत्र में है ?

Options:

Agricultural sector

कषि क्षेत्र

2) Rural Area

ग्रामीण क्षेत्र

3) Factory sector

फैक्टरी क्षेत्र

4) Urban Area

शहरी क्षेत्र

Correct Answer: Agricultural sector

कृषि क्षेत्र

Candidate Answer: Rural Area

ग्रामीण क्षेत्र

Question 36. Which of the following is not guaranteed by Indian Constitution?

निम्नलिखित में से भारतीय संविधान किसकी गारंटी नहीं देता ?

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1) Right to Equality समता का हक

2) Right of religious freedom

धार्मिक आजादी

3) Right to Constitutional remedies

संवैधानिक उपचारों का हक

4) Right to free education for all

सभी को शिक्षा का हक

Correct Answer: Right to free education for all

सभी को शिक्षा का हक

Candidate Answer: Right to free education for all

सभी को शिक्षा का हक

Question 37.A wide inlet of the sea usually concave in shape, is termed as a:

समुद्र की एक चौड़ी उपखाड़ी (प्रवेश मार्ग) जो आकार में अवतल हो, क्या कहलाती है ?

Options:

1) strait

जलसंयोजी

2) Sound

जलडमरुमध्य

3) Bay

खाड़ी

4) Fjord

पहाडों के बीच में समुद्री रास्ता Correct Answer: Bay

खाड़ी

Candidate Answer: Sound

जलडमरुमध्य

Question 38.Punjab has a large number of inundation canals drawing water from

पंजाब में बड़ी संख्या में आप्लावन नहर हैं, इनमें जल कहां से आता है ?

Options:

1) Jhelum river

झेलम नदी

2) Chenab river

चेनाब नदी

3) Beas river

ब्यास नदी

4) Sutlej river

सतलुज नदी

Correct Answer: Sutlej river

सतलुज नदी

Candidate Answer: Sutlej river

सतलुज नदी

Question 39. The sexual reproductive organs of aspergillus are :

एसपर्जिलस के लैंगिक जनन अंग कौन-से हैं ?

Options:

 ${\bf 1)} \ {\bf Spermatium} \ {\bf and} \ {\bf Oogonium}$

स्पर्मेशियम और अंडधानी

2) Antheridium and Oogonium

प्ंधानी और अंडधानी

3) Spermatium and Ascogonium

स्पर्मेशियम और ऐस्कोधानी

4) Antheridium and Ascogonium

पुंधानी और ऐस्कोधानी

Correct Answer: Antheridium and Ascogonium

प्ंधानी और ऐस्कोधानी

Candidate Answer: [NOT ANSWERED]

Question 40. Stars twinkle but planets do not twinkle because

तारे चमकते हैं ,किंत् ग्रह नहीं चमकते क्योंकि _____

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- 1) they emit light of a constant intensity
- वे स्थिर प्रबलता का प्रकाश उत्सर्जित करते हें
- 2) their distance from the earth does not change with time उनकी पृथ्वी से दूरी समय के साथ परिवर्तित नहीं होती
- 3) they are very far away from the earth resulting in decrease in intensity of light वे पृथ्वी से अत्याधिक दूरी पर हैं और परिणाम स्वरूप प्रकाश की प्रबलता में कमी हो जाती हैं
- 4) they are nearer to the earth and hence we receive a greater amount of light and therefore minor variations in intensity are not noticeable वे पृथ्वी के करीब हैं इसलिए उनसे अधिक प्रकाश मिलता है ओर प्रबलता में यदि छोटे मोटे परिवर्तन होते भी हैं तो वे नजर में नहीं आते

Correct Answer: they are nearer to the earth and hence we receive a greater amount of light and therefore minor variations in intensity are not noticeable वे पृथ्वी के करीब हैं इसलिए उनसे अधिक प्रकाश मिलता है ओर प्रबलता में यदि छोटे मोटे परिवर्तन होते भी हैं तो वे नजर में नहीं आते

Candidate Answer: they emit light of a constant intensity

वे स्थिर प्रबलता का प्रकाश उत्सर्जित करते हैं

Question 41. Which of the following is not true about X-rays?

एक्स-रे के संबंध में निम्नलिखित विकल्पों में से कौन-सा विकल्प सही नहीं है ?

Options:

1) have low penetrating power इसमें कम भेदन क्षमता होती है

2) travel with the speed of light यह प्रकाश की गति से चलती है

3) Can be reflected or refracted यह परावर्तित या अपवर्तित दोनों हो सकती हैं

4) can affect photographic plates फोटोग्राफी की प्लेट को प्रभावित कर सकती है

Correct Answer: have low penetrating power

इसमें कम भेदन क्षमता होती है

Candidate Answer: have low penetrating power

इसमें कम भेदन क्षमता होती है

Question 42.____changes each time it is installed to avoid detection by antivirus software.

एन्टी वायरस सॉफटवेयर दवारा पता लगाए जाने से बचने के लिए निम्नलिखित में से कौन जब भी स्थापित किया जाता है, परिवर्तित होता है?

Options:

1) Polymorphic virus पॉलिमॉर्फिक वायरस

2) worm ਗੱਸੀ

3) logic bomb लॉजिक बॉम्ब

4) trojan horse ट्रोजन हॉर्स

Correct Answer: Polymorphic virus

पॉलिमॉर्फिक वायरस

Candidate Answer: [NOT ANSWERED]

Question 43. Which one of the following weeds is effective in controlling water pollution caused by industrial effluents?

निम्नलिखित में से कौन-सी खरपतवार औदयोगिक बहिःस्राव से होने वाले जल प्रदृषण को नियंत्रित कर सकती है ?

Options:

1) Parthenium

पार्थेनियम

2) Elephant grass

हाथी घास 3) Water hycinth

जल कंभी

4) Mogar grass

मोगर घास

Correct Answer: Parthenium

Candidate Answer: Water hycinth

जल कुंभी

Question 44. One of the following is also called as World Bank

निम्नलिखित में से किसको "विश्व बैंक" भी कहा जाता है ?

Downloaded from www.qmaths.in Options: **1**) IMF अन्तर्राष्ट्रीय मुद्रा कोष 2) IBRD अन्तर्राष्ट्रीय पुनर्निर्माण एवं विकास बैंक **3**) WTO विश्व व्यापार संघठन **4**) IDA अन्तर्राष्ट्रीय विकास संघ Correct Answer: IBRD अन्तर्राष्ट्रीय पुनर्निर्माण एवं विकास बैंक Candidate Answer: IBRD अन्तर्राष्ट्रीय पुनर्निर्माण एवं विकास बैंक Question 45. The book entitled, 'Playing it my way' has been authored by " प्लेईंग इट माई वे " प्स्तक के लेखक का नाम बताएं Options: 1) Sachin Tendulkar सचिन तेंद्लकर 2) V V S Laxman वी. वी.एस. लक्ष्मण 3) Saurav Ganguly सौरव गांगुली 4) Chetan Chauhan चेतन चौहान Correct Answer: Sachin Tendulkar सचिन तेंदुलकर Candidate Answer: Sachin Tendulkar सचिन तेंद्लकर Question 46. Which of the following is an example of Cartel? निम्नलिखित में से कौन-सा उत्पादक संघ (कार्टेल) का उदाहरण है ? **Options:** 1) OPEC पेट्रोलियम निर्यातक देशों का संगठन(ओपेक) 2) IMF अन्तर्राष्ट्रीय मुद्रा कोष **3**) WTO विश्व व्यापार संगठन **4**) UNO संयुक्त राष्ट्र संघ Correct Answer: OPEC पेट्रोलियम निर्यातक देशों का संगठन(ओपेक) Candidate Answer: OPEC पेट्रोलियम निर्यातक देशों का संगठन(ओपेक) Question 47.Sullage water is_ अपशिष्ट (सलेज) जल _ Options: 1) Waste water released from kitchen रसोई से निकलने वाला अपशिष्ट जल है 2) waste water released from toilets शौचघर से निकलने वाला अपशिष्ट जल है 3) waste water released from factories

कारखानों से निकलने वाला अपशिष्ट जल है 4) waste water released from hospitals

अस्पतालों से निकलने वाला अपशिष्ट जल है

Correct Answer: Waste water released from kitchen

रसोई से निकलने वाला अपशिष्ट जल है

Candidate Answer: waste water released from factories

कारखानों से निकलने वाला अपशिष्ट जल है

Question 48. Who was the first woman Chief Minister of Uttar Pradesh?

उत्तर प्रदेश की प्रथम महिला म्ख्य मंत्री कौन थी ?

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1) Annie Besant

एनी बेसेंन्ट **2**) Mayawati

मायावती

3) Vijayalakshmi Pandit

विजयलक्ष्मी पंडित

4) Sucheta Kriplani

सुचेता कृपलाणी

Correct Answer: Sucheta Kriplani

स्चेता कृपलाणी

Candidate Answer: Sucheta Kriplani

स्चेता कृपलाणी

Question 49. The most pure form of carbon among the options is

निम्नलिखित विकल्पों में से कार्बन का सबसे शुद्ध रूप क्या है ?

Options:

1) Anthracite

एन्थ्रासाइट

2) Lampblack

काजल

3) Graphite

ग्रेफाडट

4) Wood Charcoal

लकड़ी का कोयला

Correct Answer: Anthracite

एन्थ्रासाइट

Candidate Answer: Anthracite

एन्थ्रासाइट

Question 50. Chalukya temples (Jain temples) at Dilwara are situated in

दिलवाड़ा के चाल्क्य मन्दिर(जैन मन्दिर) कहां स्थित है?

Options:

1) Madhya Pradesh

मध्य प्रदेश

2) Uttar Pradesh

उत्तर प्रदेश

3) Rajasthan

राजस्थान

4) Haryana

हरियाणा

Correct Answer: Rajasthan

राजस्थान

Candidate Answer: Rajasthan

राजस्थान

Question 51.The difference between the greatest and least five-digit numbers formed by the digits 2,5,0,6,8 is (repetition of digits are not allowed)

2,5,0,6,8 अंकों से बनी पॉच अंकीय सबसे बडी संख्या और सबसे छोटी संख्या का अंतर कितना होगा ? (अंकों की पूनरावृत्ती अन्मत नहीं है)

Options:

- **1**) 69552
- **2**) 65925
- **3**) 65952

4) 63952

Correct Answer: 65952 **Candidate Answer:** 65952

Question 52.The price of a shirt after 15% discount, is Rs.119. What was the marked price of the shirt before discount

किसी कमीज का मूल्य 15% की छूट देने के बाद Rs. 119 है। छूट के पहले कमीज का अंकीत मूल्य क्या था ?

Options:

- **1**) Rs.129
- **2**) Rs.140
- **3**) Rs.150
- **4**) Rs.160

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Candidate Answer: Rs.140

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Question 53.

If
$$\frac{a}{q-r}\!+\!\frac{b}{r-p}-\frac{c}{p-q}$$
 , find the value of $pa+qp+rc$ is

यदि $\frac{a}{q-r}=\frac{b}{r-p}=\frac{c}{p-q}$, तो pa+qb+rc का मान क्या होगा?

Options:

- **1**) 0
- **2**) 1
- **3**) 2
- 4) -1

Correct Answer: 0

Candidate Answer: [NOT ANSWERED]

Question 54.The average of a,b,c is 20 and that of b,c,d is 25; if d=30, then the value of a is

a,b, c का औसत 20 है और b,c,d, का औसत 25 है। यदि d=30, तो a का मान क्या है ?

Options:

- **1**) 25
- **2**) 45
- **3**) 30
- 4) 15

Correct Answer: 15 Candidate Answer: 15

Question 55.A store sells a watch for a profit of 25% of the cost. Then the percentage of profit against selling price is

एक स्टोर में लागत मुल्य के 25% लाभ पर घड़ी बेची जाती है। विक्रय मुल्य पर लाभ का प्रतिशत कितना होगा ?

Options:

- **1**) 22%
- **2**) 20%
- **3**) 18%
- **4**) 15%

Correct Answer: 20% Candidate Answer: 20%

Question 56.If A is equal to 20% of B and B is equal to 25% of C; then what percent of C is equal to A?

यदि A, B के 20 % के बराबर है और B, C के 25% के बराबर है, तो C का कितना प्रतिशत A के बराबर होगा ?

Options:

- **1**) 10
- **2**) 15
- **3**) 5
- **4**) 20

Correct Answer: 5 **Candidate Answer:** 5

Question 57.A gun is fired at a distance of 1.7 km from Ram and he hears the sound after 25 seconds. The speed of sound in meter per second is

राम से 1.7 कि.मी. दूरी से किसी बंदूक से गोली चलाई जाती है और वह उसकी आवाज 25 सेकंड बाद सुनता है। आवाज की गति कितने मीटर प्रति सेकंड है ?

Options:

- **1**) 60
- **2**) 62
- **3**) 64
- **4**) 68

Correct Answer: 68 Candidate Answer: 68

Question 58.A sum of □ 3000 yields an interest of □ 1080 at 12% per annum simple interest in how many years?

🗆 3000 की राशि पर 12% वार्षिक के साधारण ब्याज पर 🗆 1080 का ब्याज कितने सालों में मिलेगा ?

1) 4 Years

4 साल

2) 3 Years

3 साल

3) 5 years

5 साल

4) 21/2 Years

21⁄2 साल

Correct Answer: 3 Years

3 सार

Candidate Answer: 3 Years

3 साल

Question 59.

The simplest value of
$$\frac{3\sqrt{8}-2\sqrt{12}+\sqrt{20}}{3\sqrt{18}-2\sqrt{27}+\sqrt{45}}$$
 is

$$\frac{3\sqrt{8}-2\sqrt{12}+\sqrt{20}}{3\sqrt{18}-2\sqrt{27}+\sqrt{45}}$$
का स्रलत्म मान क्या है?

Options:

1)

 $\frac{3}{2}$

2) 3/3

3) ½

4) 2

Correct Answer: 3/3

Candidate Answer: [NOT ANSWERED]

Question 60

If
$$\left(a + \frac{1}{a}\right)^2 = 3$$
, the value of $a^3 + \frac{1}{a^3}$ is

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यदि
$$\left(a+\frac{1}{a}\right)^2=3$$
, तो $a^3+\frac{1}{a^3}$ का मान बताएं?

Options:

1) 0

2)

$$3\left(a+\frac{1}{a}\right)$$

3)

$$3\left(a^2 + \frac{1}{a^2}\right)$$

4) 1

Correct Answer: 0

 $\ \ \, \textbf{Candidate Answer:} \ 1$

Question 61.

If
$$\frac{a^2+b^2}{c^2} = \frac{b^2+c^2}{a^2} = \frac{c^2+a^2}{b^2} = \frac{1}{k}$$
, (k \neq 0) then k =

यदि
$$\frac{a^2+b^2}{c^2} = \frac{b^2+c^2}{a^2} = \frac{c^2+a^2}{b^2} = \frac{1}{k}$$
, $(k \neq 0)$, तो K =

Options: **1**) 2

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2) 1

3) 0

4) 1/2

Correct Answer: 1/2

Candidate Answer: [NOT ANSWERED]

Question 62. The area of the largest triangle that can be inscribed in a semicircle of radius 6m is

6 मी. त्रिज्या वाले अर्धवृत्त में बनाए जा सकने वाले सबसे बड़े त्रिभ्ज का क्षेत्रफल कितना होगा ?

- **1**) 36 m²
- 36 ਸੀ.²
- 2) 72 m²
- 72 मी.²
- **3**) 18 m²
- 18 मी.²
- **4**) 12 m²
- 12 मी.²

Correct Answer: 36 m²

36 मी.²

Candidate Answer: 18 m²

18 मी.²

Question 63.

The value of
$$\frac{\sin \theta}{1+\cos \theta} + \frac{\sin \theta}{1-\cos \theta}$$
 is

$\frac{\sin\theta}{1+\cos\theta} + \frac{\sin\theta}{1-\cos\theta}$ का मान क्या है ? Options:

2sinθ

2) 2cosθ

3) 2secθ

4) 2cosecθ

Correct Answer: 2cosecθ Candidate Answer: 2cosecθ

Question 64.Twenty women can do a work in sixteen days. Sixteen men can complete the same work in fifteen days. The ratio between the capacity of a man and a

20 महिलाएँ किसी काम को सोलह दिन में कर सकती हैं। सोलह पुरुष उसी काम को 15 दिन में कर सकते हैं। एक पुरुष और एक महिला की क्षमता के बीच अनुपात कितना है ?

Options:

- **1**) 3:4
- **2**) 4:3
- **3**) 5:3
- 4) 5:7

Correct Answer: 4:3 Candidate Answer: 3:4

Question 65.

If
$$2x + \frac{2}{9x} = 4$$
, then the value of $27x^3 + \frac{1}{27x^3}$ is

यदि $2x + \frac{2}{9x} = 4$, तो $27x^3 + \frac{1}{27x^3}$ का मान क्या है?

Downloaded from www.qmaths.in Options: **1**) 180 **2**) 198 **3**) 234 **4**) 252 Correct Answer: 198 Candidate Answer: [NOT ANSWERED] Question 66.In a cyclic quadrilateral ABCD ∠BCD=120° and passes through the centre of the circle. Then ∠ABD = ? एक चक्रीय चत्र्भ्ज ABCD में ∠BCD=120° और AB वृत्त के केन्द्र से होकर ग्जरती है तो ∠ABD = ? **1**) 30° **2**) 40° **3**) 50° **4**) 60° Correct Answer: 30° Candidate Answer: 60° Question 67. The midpoints of AB and AC of a triangle ABC are X and Y respectively. If BC+XY=12 units, then BC-XY is एक त्रिभुज ABC के AB और AC के मध्य बिन्दू क्रमशः X और Y हैं। यदि BC + XY = 12 यूनिट, तो BC - XY का मान क्या होगा ? Options: 1) 10 units 10 यूनिट 2) 8 units 8 यूनिट 3) 6 units 6 यूनिट 4) 4 units 4 युनिट Correct Answer: 4 units 4 युनिट Candidate Answer: 4 units 4 यूनिट Question 68.In an isosceles △ABC, AD is the median to the unequal side meeting BC at D. DP is the angle disector of ∠ADB and PQ is drawn parallel to BC meeting AC at Q. Then the maeasure of ∠PDQ is ∠PDQ का माप क्या होगा ? Options: 1) 130° **2**) 90° **3**) 180°

यदि एक समद्विभ्ज ∆ABC में, AD, BC के D पर मिलनेवाली विषमभ्जा का माद्यक है. DP , ∠ADB का कोण-द्विभाजक है और PQ, AC के Q पर मिलनेवाली BC के समांतर खींची जाती है तो

4) 45°

Correct Answer: 90°

Candidate Answer: [NOT ANSWERED]

Question 69.129 meter from the foot of a cliff on level of ground, the angle of elevation of the top of a cliff is 30°. The height of this cliff is

जमीनी तल पर खडी चट्टान के पाद से 129 मीटर पर खडी चट्टान के शीर्ष का उन्नयन कोण 30° है, तो उस चट्टान की ऊँचाई कितनी है ?

Options:

1) 50√3 metre

50√3 मीटर

2) 45√3 metre

45√3 मीटर

3) 43√3 metre

43√3 मीटर

4) 47√3 metre

47√3 मीटर

Correct Answer: 43√3 metre

43√3 मीटर

Candidate Answer: 43√3 metre

43√3 मीटर

Question 70. The volume of metallic cylind o many in the pipe is t

समान मोटाई वाले धातु के बेलनाकार पाईप का आयतन 748 से.से. है। उसकी लंबाई 14 से.मी. है और बाहरी त्रिज्या 9 से.मी. है। पाईप की मोटाई कितनी है ?

Options:

1) 0.5 cm

0.5 से.मी.

2) 1.5 cm

1.5 से.मी.

3) 1 cm

1 से.मी.

4) 2 cm 2 से.मी.

Correct Answer: 1 cm

1 से.मी.

Candidate Answer: 1 cm

1 से.मी.

Question 71.

If
$$\tan \theta = \frac{8}{15}$$
, the value of $\frac{\sqrt{1 - \sin \theta}}{\sqrt{1 + \sin \theta}}$

यदि
$$\tan \theta = \frac{8}{15}$$
 हो, तो $\frac{\sqrt{1-\sin \theta}}{\sqrt{1+\sin \theta}}$ का

Options:

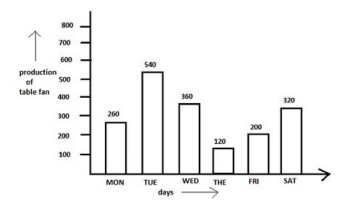
- 1) 1/5
- **2**) 2/5
- 3) 3/5
- **4**) 0

Correct Answer: 3/5

Candidate Answer: 3/5

Question 72. The bar graph shows the production of table fans in a factory during one week. Study the bar graph and answer the question.

इस बार ग्राफ में किसी फैक्ट्री में एक सप्ताह के दौरान टेबल पंखों के उत्पादन को दर्शाया गया है। बार ग्राफ का अध्ययन कीजिए और निम्नलिखित प्रश्नों के उत्तर दिजिए।



The maximum production exceeds the minimum production by:

अधिकतम उत्पादन न्यूनतम उत्पादन से कितना अधिक है ?

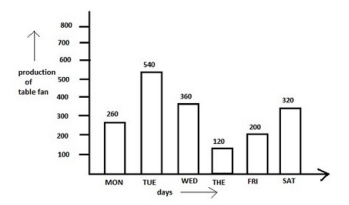
Options:

- **1**) 400
- **2**) 420
- **3**) 500
- **4**) 540

Correct Answer: 420 Candidate Answer: 420

Question 73. The bar graph shows the prolute with the question.

इस बार ग्राफ में किसी फैक्ट्री में एक सप्ताह के दौरान टेबल पंखों के उत्पादन को दर्शाया गया है। बार ग्राफ का अध्ययन कीजिए और निम्नलिखित प्रश्नों के उत्तर दिजिए।



The average production of table fan in that week is

उस सप्ताह में टेबल पंखों का औसत उत्पादन कितना है ?

Options:

1) 370

2) 280

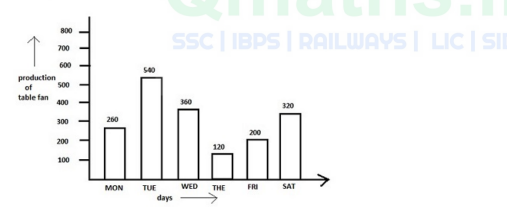
3) 300

4) 250

Correct Answer: 300 Candidate Answer: 250

Question 74.The bar graph shows the production of table fans in a factory during one week. Study the bar graph and answer the question.

इस बार ग्राफ में किसी फैक्ट्री में एक सप्ताह के दौरान टेबल पंखों के उत्पादन को दर्शाया गया है। बार ग्राफ का अध्ययन कीजिए और निम्नलिखित प्रश्नों के उत्तर दिजिए।



Ratio of the total production of table fans in the factory from Monday to Wednesday to that from Thursday to Saturday is

फैक्टरी में सोमवार से ब्धवार तक टेबल पंखों के कुल उत्पादन और गुरुवार से शनिवार तक के कुल उत्पादन का अनुपात कितना है ?

Options:

1) 19:26

2) 26:19

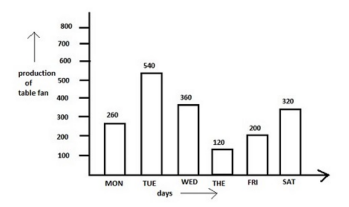
3) 29:16

4) 16:29

Correct Answer: 29:16 **Candidate Answer:** 29:16

Question 75. The bar graph shows the prolute with the question.

इस बार ग्राफ में किसी फैक्ट्री में एक सप्ताह के दौरान टेबल पंखों के उत्पादन को दर्शाया गया है। बार ग्राफ का अध्ययन कीजिए और निम्नलिखित प्रश्नों के उत्तर दिजिए।



The average production of table fans on Monday & Tuesdays exceeds the average production of table fans during the week by

सोमवार और मंगलवार को टेबल पंखों का औसत उत्पादन उस सप्ताह के टेबल पंखों के औसत उत्पादन से कितना अधिक होता है ?

Options:

1) 150 fans

150 पंखे

2) 100 fans

100 पंखे

3) 140 fans

140 पंखे

4) 200 fans 200 पंखे

Correct Answer: 100 fans

100 पंखे

Candidate Answer: 150 fans

150 पंखे

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.

DECIMATED

Options:

1) CAPTURED

2) DESTROYED

3) DAMAGED

4) WORRIED

Correct Answer: DESTROYED

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.

INVINCIBLE

Options:

1) IMPREGNABLE

2) OMNIPRESENT

3) POWERLESS

4) POTENT

Correct Answer: POWERLESS **Candidate Answer:** POWERLESS

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) Diarrhoea

2) Diarhea

3) Diarrhea

4) Diarrohea

Correct Answer: Diarrhoea
Candidate Answer: Diarhea

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.

It took her a long time(A)/to get off (B)/the death of her husband.(C)/No Error(D)

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Options: Downloaded from www.qmaths.in 2) B	
3) C 4) D	
Correct Answer: B Candidate Answer: A	
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.	
It is best(A)/ to be silent(B)/ than to speak in anger.(C)/No Error(D) Options:	
1) A 2) B 3) C 4) D	
Correct Answer: A Candidate Answer: D	
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.	
His father is disgusted(A)/against him for his(B)/addiction to drink.(C)/No Error(D) Options:	
1) A 2) B 3) C	
4) D	
Correct Answer: B 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 aim of a Peace Council is rather than cure.	
Options: 1) salvation	
2) preservation 3) maintenance 4) cultivation	
Correct Answer: preservation Candidate Answer: preservation	
SSC IBPS RAILWAYS LIC SIDBI	
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.	
He gives everyone the class opportunities for practice. Options:	
1) at 2) in	
3) of 4) on	
Correct Answer: in	
Candidate Answer: in	
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.	
Harish soon gained in English.	
Options: 1) provincialism 2) proficiency	
3) efficiency 4) eminency	
Correct Answer: proficiency Candidate Answer: proficiency	
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.	ise
Beggar description Options:	
1) Cannot be described 2) Something described by a beggar	

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3) A poor account of something4) A description of a beggar

Correct Answer: Cannot be described

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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.

Drag one's feet

Options:

1) Make someting more complicated

2) Expedite

3) Be reluctant to act 4) Stop working

Correct Answer: Be reluctant to act

Candidate Answer: Make someting more complicated

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.

Hope against hope

Options:

- 1) Think wishfully from time to time
- 2) Hoped with good reason
- 3) Nurture an impossible hope
- 4) Pretend to hope

Correct Answer: Nurture an impossible hope Candidate Answer: Hoped with good reason

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.

Lack of skill

Options:

- 1) Inertness
- 2) Insistence
- 3) Ineptness
- 4) Insolence

Correct Answer: Ineptness Candidate Answer: Insolence

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.

Stick with a thick end used in a mortar for pounding

Options:

- 1) Thistle
- 2) Stifle
- 3) Sceptre
- 4) Pestle

Correct Answer: Pestle

Candidate Answer: [NOT ANSWERED]

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.

An act when people vote in order to make a decision about a particular subject or policy rather than voting for a person

Options:

- 1) Election
- 2) Exit-poll
- 3) By-election
- Referendum

Correct Answer: Referendum Candidate Answer: Referendum

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".

Jane had told me that she hasn't done her homework.

Options:

- 1) told
- 2) tells
- 3) was telling

4) no improvement Correct Answer: tells Candidate Answer: told

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".

This survey is concerning your health as well as that of your family.

Options:

- 1) concerns with
- 2) is concerned with
- 3) concerns to

Correct Answer: is concerned with **Candidate Answer:** concerns to

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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".

A city that is set on a hill cannot be hidden.

Options:

- 1) be hid
- **2**) hide
- **3**) be hiding
- 4) no improvement

Correct Answer: no improvement **Candidate Answer:** no improvement

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".

A black and white goat were grazing.

Options:

- 1) The white and the black goat
- 2) A black and a white goat
- 3) A black and a white goat
- 4) no improvement

Correct Answer: A black and a white goat **Candidate Answer:** The white and the black goat

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".

I had took the papers to John's office.

Options:

- 1) will took the papers
- 2) taken the papers
- 3) took the papers
- 4) no improvement

Correct Answer: took the papers **Candidate Answer:** took the papers

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.

"Tryst with Destiny" was a speech delivered by Jawaharlal Nehru, the first Prime Minister of independent India, to the Indian Constituent Assembly in Parliament, on 14th August 1947. It is considered to be one of the greatest speeches of all times and to be a landmark oration that captures the essence of the triumphant culmination of the largely non-violent Indian independence struggle against the British Empire in India.

"Long years ago we made a tryst with destiny, and now the time comes when we shall redeem our pledge, not wholly or in full measure, but very substantially. Freedom and power bring responsibility. The responsibility rests upon the assembly, a sovereign body representing the sovereign people of India. The service of India means the service of the millions who suffer. It means the ending of poverty and ignorance and disease and inequality of opportunity. We cannot encourage communalism or narrow-mindedness, for no nation can be great whose people are narrow in thought or in action.

To the people of India, whose representatives we are, this is no time for petty and destructive criticism, no time for ill will or blaming others. We have to build the noble mansion of free India where all her children may dwell".

To whom did Nehru deliver this famous speech?

Options:

- 1) Nehru delivered this speech to a massive Indian crowd in attendance.
- 2) Nehru delivered this speech to the members of the Constituent Assembly.
- 3) Nehru delivered this speech to the members of the Lok Sabha
- 4) Nehru delivered this speech to the members of the Rajya Sabha.

Correct Answer: Nehru delivered this speech to the members of the Constituent Assembly. **Candidate Answer:** Nehru delivered this speech to the members of the Constituent Assembly.

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.

"Tryst with Destiny" was a speech delivered by Jawaharlal Nehru, the first Prime Minister of independent India, to the Indian Constituent Assembly in Parliament, on 14th August 1947. It is considered to be one of the greatest speeches of all times and to be a landmark oration that captures the essence of the triumphant culmination of the largely non-violent Indian independence struggle against the British Empire in India.

"Long years ago we made a tryst with destiny, and now the time comes when we shall redeem our pledge, not wholly or in full measure, but very substantially. Freedom and power bring responsibility. The responsibility rests upon the assembly, a sovereign body representing the sovereign people of India. The service of India means the service of the millions who suffer. It means the ending of poverty and ignorance and disease and inequality of opportunity. We cannot encourage communalism or narrow-mindedness, for no nation can be great whose people are narrow in thought or in action.

To the people of India, whose representatives we are, this is no time for petty and destructive criticism, no time for ill will or blaming others. We have to build the noble mansion of free India where all her children may dwell".

Choose the answer which captures Nehru's belief.

Options: Downloaded from www.qmaths.in 1) Nehru believed that India could achieve perfection immediately.

- 2) Nehru said the India's struggle for freedom was new and sudden.
- 3) Nehru believed that India could take huge steps towards realising its dreams.
- 4) Nehru believed that India's dreams were too unrealistic.

Correct Answer: Nehru believed that India could take huge steps towards realising its dreams. Candidate Answer: Nehru believed that India could take huge steps towards realising its dreams.

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.

"Tryst with Destiny" was a speech delivered by Jawaharlal Nehru, the first Prime Minister of independent India, to the Indian Constituent Assembly in Parliament, on 14th August 1947. It is considered to be one of the greatest speeches of all times and to be a landmark oration that captures the essence of the triumphant culmination of the largely non-violent Indian independence struggle against the British Empire in India.

"Long years ago we made a tryst with destiny, and now the time comes when we shall redeem our pledge, not wholly or in full measure, but very substantially. Freedom and power bring responsibility. The responsibility rests upon the assembly, a sovereign body representing the sovereign people of India. The service of India means the service of the millions who suffer. It means the ending of poverty and ignorance and disease and inequality of opportunity. We cannot encourage communalism or narrow-mindedness, for no nation can be great whose people are narrow in thought or in action.

To the people of India, whose representatives we are, this is no time for petty and destructive criticism, no time for ill will or blaming others. We have to build the noble mansion of free India where all her children may dwell".

The most dominant voice in the speech is

Options:

- 1) the voice of optimism
- 2) the voice of surrender
- 3) the voice of negligence
- 4) the voice of weakness

Correct Answer: the voice of optimism Candidate Answer: the voice of optimism

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.

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Select the answer which best reflects Nehru's point of view.

Options:

- 1) Nehru believed that Communalism would not be a problem.
- Nehru believed that Communalism would be a positive force.
- 3) Nehru believed that Communalism would be dangerous for India.
- 4) Nehru believed that Communalism would make any nation great.

Correct Answer: Nehru believed that Communalism would be dangerous for India. Candidate Answer: Nehru believed that Communalism would be dangerous for India.

Question 100.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.

"Tryst with Destiny" was a speech delivered by Jawaharlal Nehru, the first Prime Minister of independent India, to the Indian Constituent Assembly in Parliament, on 14th August 1947. It is considered to be one of the greatest speeches of all times and to be a landmark oration that captures the essence of the triumphant culmination of the largely non-violent Indian independence struggle against the British Empire in India.

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To the people of India, whose representatives we are, this is no time for petty and destructive criticism, no time for ill will or blaming others. We have to build the noble mansion of free India where all her children may dwell".

What mansion did Nehru want to see built?

Options:

- 1) Nehru believed that the expensive mansion of India should be built.
- 2) Nehru believed that the honorable mansion of India should be built.
- 3) Nehru believed that the simple mansion of India should be built.
- 4) Nehru believed that the huge mansion of India should be built.

Correct Answer: Nehru believed that the honorable mansion of India should be built. Candidate Answer: Nehru believed that the honorable mansion of India should be built. Downloaded from www.qmaths.in



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