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QID: 101 - Select the related word from the given alternatives.

Alive: Dead:: Question:?

दिए गए विकल्पों में से संबंधित शब्द को चुनिए।

जीवित : मृत :: प्रश्न : ?

Options:

1) Options

विकल्प

2) Answer

उत्तर

Right

सही

4) Ask

पूछना

Correct Answer: Answer

उत्तर

Candidate Answer: Answer

उत्तर

QID: 102 - Select the related letters from the given alternatives.

CAE: XZV:: JHL:?

दिए गए विकल्पों में से संबंधित अक्षरों को चुनिए।

CAE : XZV :: JHL : ?

Options:

**1**) QSO

\_, ५००

**2**) IGK

**3**) PRU

**4**) GEI

Correct Answer: QSO
Candidate Answer: QSO

QID: 103 - Select the related number from the given alternatives.

2.25:13/4::3.75:?

दिए गए विकल्पों में से संबंधित संख्या को च्निए।

2.25:13/4::3.75:?

Options:

**1**) 17/4

**2**) 19/4

**3**) 15/4

**4**) 11/4

**Correct Answer:** 19/4 **Candidate Answer:** 19/4

QID: 104 - Select the odd word from the given alternatives.

दिए गए विकल्पों में से विषम शब्द को चुनिए।

#### Options:

1) Book

प्स्तक

**2**) Tyre

टायर

3) Bangle

कंगन

**4**) Compact disk कॉम्पैक्ट डिस्क

Correct Answer: Book

पुस्तक

Candidate Answer: Book

प्स्तक

QID: 105 - Select the odd letters from the given alternatives.

दिए गए विकल्पों में से विषम अक्षरों को चुनिए।

#### **Options:**

- 1) NML
- 2) EDC
- **3**) QRS
- 4) WVU

Correct Answer: QRS Candidate Answer: QRS

QID: 106 - Select the odd number from the given alternatives.

दिए गए विकल्पों में से विषम संख्या को च्निए।

#### Options:

- **1**) 18
- **2**) 45
- **3**) 54 **4**) 55

**Correct Answer:** 55 **Candidate Answer:** 55

QID: 107 - A series is given, with one word missing. Choose the correct alternative from the given ones that will complete the series.

master, ember, bombay, animal, abdomen, ?

एक अनुक्रम दिया गया है, जिसमें ए<mark>क</mark> शब्द ल<del>्ल</del> है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

### master, ember, bombay, animal, abdomen, ?

### Options:

- 1) money
- 2) ambush
- 3) deform
- 4) crime

Correct Answer: deform

Candidate Answer: [ NOT ANSWERED ]

QID: 108 - A series is given, with one term missing. Choose the correct alternative from the given ones that will complete the series.

AbCdE, DeFgH, GhIjK, JkLmN, ?

एक अनुक्रम दिया गया है, जिसमें एक पद लुप्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

AbCdE, DeFgH, GhIjK, JkLmN, ?

Options: 1) OpQrS

/ - I · C ·

**2**) NoPqR

**3**) MnOpQ

4) LmNoP

Correct Answer: MnOpQ Candidate Answer: MnOpQ

QID: 109 - A series is given, with one number missing. Choose the correct alternative from the given ones that will complete the series.

4, 5.2, 6.4, ?, 8.8

एक अनुक्रम दिया गया है, जिसमें एक संख्या ल्प्त है। दिए गए विकल्पों में से वह सही विकल्प चुनिए जो अनुक्रम को पूरा करे।

4, 5.2, 6.4, ?, 8.8

**Options:** 

**1**) 7

**2**) 8

**3**) 7.6

4) 8.25

**Correct Answer:** 7.6 **Candidate Answer:** 7.6

QID: 110 - Bobby's birthday is on Monday 5<sup>th</sup> June. On what day of the week will be Pinky's Birthday in the same year if Pinky was born on 22<sup>nd</sup> September?

बॉबी का जन्मदिन 5 जून सोमवार को है। उसी वर्ष पिंकी का जन्मदिन सप्ताह के किस दिन को आएगा यदि पिंकी <mark>का जन्म 22</mark> सितंबर को हुआ है?

#### Options:

1) Saturday

शनिवार

2) Wednesday

ब्धवार

**3**) Friday

श्क्रवार

4) Sunday

रविवार

Correct Answer: Friday

शुक्रवार

Candidate Answer: Friday

श्क्रवार

**QID**: 111 - The weights of 4 boxes are 10, 40, 50 and 80 kilograms. Which of the following cannot be the total weight, in kilograms, of any combination of these boxes and in a combination a box can be used only once?

चार बक्सों का वजन 10, 40, 50 औ<mark>र</mark> 80 किलोग्राम है। निम्नलिखित में से बक्सों के किसी भी संयोजन से कुल वज़न, किलोग्राम में कौन सा नहीं हो सकता है और एक संयोजन में एक बक्सा एक ही बार प्रयोग में लाया जा सकता है?

### Options:

**1**) 120

**2**) 100

**3**) 90

4) 110

Correct Answer: 110 Candidate Answer: 110

QID: 112 - From the given alternative words, select the word which cannot be formed using the letters of the given word:

### **ELABORATE**

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

### **ELABORATE**

- **Options:** 1) BRUTAL
- 2) RELATE
- 3) EARLOBE

4) BERATE

Correct Answer: BRUTAL Candidate Answer: BRUTAL

QID: 113 - If MARBLES is coded as PDUEOHV, then how will GIN be coded as?

यदि MARBLES को किसी कोड में PDUEOHV लिखा जाता है, तो GIN को उसी कोड में क्या लिखा जाएगा?

### **Options:**

- **1**) SEG
- **2**) BHU
- **3**) WGI
- **4**) JLQ

Correct Answer: JLQ Candidate Answer: JLQ

QID: 114 - In a certain code language, '+' represents 'x', '-' represents '+', 'x' represents '÷' and '÷' represents '÷'. What is the answer to the following question?

 $54 \times 9 - 3 \div 4 = ?$ 

किसी कोड भाषा में, '+' का मतलब 'x' है, '-' का मतलब '+' है, 'x' का मतलब '÷' है और '÷' का मतलब '-' है। निम्नलिखित प्रश्न <mark>का</mark> उत्तर क्या है?

### $54 \times 9 - 3 \div 4 = ?$

### Options:

- **1**) 10
- **2**) 5
- **3**) 2

4)8

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

QID: 115 - If 14 % 32 = 46, 52 % 20 = 72 then what is the value of 35 % 14 = ?

यदि 14 % 32 = 46, 52 % 20 = 72 तो 35 % 14 = ? का मान जात कीजिये।

### Options:

- **1**) 39
- **2**) 29
- **3**) 19

4) 49

**Correct Answer: 49** Candidate Answer: 49 QID: 116 -

Select the missing number from the given responses:

दिए गए विकल्पों में से ल्प्त संख्या चुनिए।

36	45	105
12	9	?
3	5	7

### Options:

**1**) 112

**2**) 98

**3**) 15

**4**) 5

Correct Answer: 15 Candidate Answer: 98



QID: 117 - Anu and Bittu start from the same point. Anu walks 35 m South, then turns West and walks 15 m, then turns to his right and walks 45 m. At the same time, Bittu walks 25 m North, then turns to his left and walks 15m. Where is Bittu now with respect to the position of Anu?

अन् और बिट्टू एक ही बिंदू से चलना प्रारंभ करते हैं। अन्,35 मीटर दक्षिण की ओर चलती है फिर मुझ्कर पश्चिम की ओर 15 मीटर चलती है, फिर अपने दाहिनी ओर मुझ्कर 45 मीटर चलती है। उसी समय बिहू, 25 मीटर उत्तर की ओर चलता है फिर अपनी बाईं ओर मुड़कर 15 मीटर चलता है। अण् की स्थिति से अब बिहू कहां पर है?

#### **Options:**

1) Bittu is 95 m to the North of Anu बिट्ट, अन् से 95 मीटर उत्तर की ओर है 2) Bittu is 15 m to the South of Anu बिट्ट, अन् से 15 मीटर दक्षिण की ओर है 3) Bittu is 15 m to the North of Anu बिट्ट, अन् से 15 मीटर उत्तर की ओर है 4) Bittu is 95 m to the South of Anu बिट्ट, अन् से 95 मीटर दक्षिण की ओर है

Correct Answer: Bittu is 15 m to the North of Anu बिट्ट, अनु से 15 मीटर उत्तर की ओर है

Candidate Answer: Bittu is 15 m to the North of Anu

बिट्ट, अन् से 15 मीटर उत्तर की ओर है

QID: 118 - In the question a statement is given, followed by two arguments, I and II. You have to consider the statement to be true even if it seems to be at variance from commonly known facts. You have to decide which of the given arguments, if any, is a strong argument.

**Statement:** Should sale of alcohol near highways be banned?

Argument I: No, people should have freedom to decide as it is their fundamental right. Argument II: Yes, 90% of road accidents involve drivers who are under influence of alcohol.

प्रश्न में एक कथन दिया गया है जिसके आगे दो तर्क I और II दिए गये हैं। आपको मानना है कि कथन सत्य है चाहे वह सामान्यत: ज्ञात तथ्यों से भिन्न प्रतीत होता हो। आपको निर्णय करना है कि दिए गए तर्कों में से कौन-सा/कौन-से तर्क मज़ब्त हैं, यदि कोई हो।

कथन: राजमार्गों के पास शराब की बिक्री पर क्या प्रतिबंध लगाया जाना चाहिए?

तर्क 1: नहीं, लोगों को निर्णय लेने की स्वतंत्रता होनी चाहिए क्योंकि यह उनका मौलिक अधिकार है।

तर्क 2: हां, 90% सड़क दुर्घटनाओं में ड्राइवर जो कि शराब के प्रभाव में आते हैं वे शामिल हैं।

### **Options:**

**1**) if only argument I is strong. यदि केवल तर्क I मज़बूत है

**2**) if only argument II is strong. यदि केवल तर्क II मज़बूत है

3) if both I and II are strong.

यदि दोनों तर्क I और II मज़बूत हैं 4) if neither I nor II is strong.

यदि ना तो तर्क I और ना ही तर्क II मजबूत है

 $\label{lem:correct Answer: if both I and II are strong.}$ 

यदि दोनों तर्क I और II मज़बूत हैं

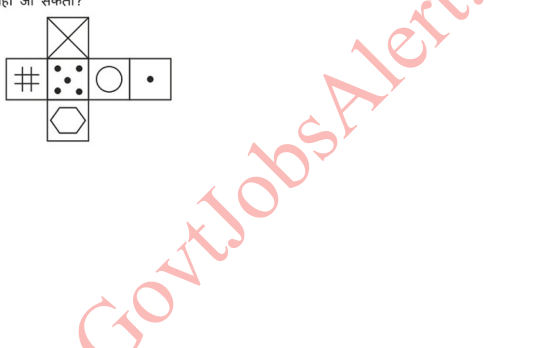
Candidate Answer: if only argument II is strong.

यदि केवल तर्क II मज़बूत है

### QID: 119 -

Which of the following cube in the answer figure cannot be made based on the unfolded cube in the question figure?

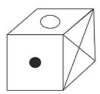
निम्नलिखित उत्तर आकृति में से कौन सा घन दिए गए प्रश्न आकृति में से खुले घन से बनाया नहीं जा सकता?



Options: 1)



2)



3)



4)



**Correct Answer:** 



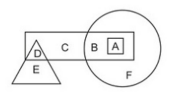
Candidate Answer:



QID: 120 -

In the following figure, square represents doctors, triangle represents artists, circle represents weight-lifters and rectangle represents Russians. Which set of letters represents Russians who are not doctors?

निम्नलिखित आकृति में, वर्ग चिकित्सकों को दर्शाता है, त्रिभुज कलाकारों को दर्शाता है, वृत्त वेट लिफ्टर्स को दर्शाता है और आयत रशियंस को दर्शाता है। अक्षरों का कौन सा समूह उन रशियंस को दर्शाता है जो चिकित्सक नहीं हैं।



Options:

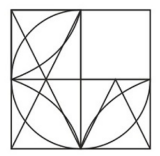
1) A 2) E,F,A 3) A, B,C

**4**) B,C,D

**Correct Answer:** B,C,D **Candidate Answer:** B,C,D

QID: 121 -

Which answer figure will complete the pattern in the question figure? निम्नलिखित में से कौन-सी उत्तर आकृति प्रश्न आकृति के प्रतिरूप को पूरा करेगी?



### Options:

1)



2)



3)



4



**Correct Answer:** 



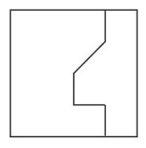
**Candidate Answer:** 



QID: 122 -

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 जिसमें प्रश्न आकृति निहित है|



### Options:

1)



2)

3)



4)



**Correct Answer:** 



**Candidate Answer:** 



QID: 123 -

# Options: 1)



2)



3)



4)



# **Correct Answer:**



# Candidate Answer:





### QID: 124 -

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 जाए 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:**





### QID: 125 -

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 shown in the given two matrices. 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, for example 'K' can be represented by 14, 03 etc and 'Z' can be represented by 58, 69 etc. Similarly, you have to identify the set for the word 'FUEL'.

एक शब्द केवल एक संख्या-समूह द्वारा दर्शाया गया है, जैसा कि विकल्पों में से किसी एक में दिया गया है। विकल्पों में दिए गए संख्या-समूह अक्षरों के दो वर्गों द्वारा दर्शाए गए हैं, जैसा कि दिए गए दो आव्यूहों में है। आव्यूह-। के स्तम्भ और पंक्ति की संख्या 0 से 4 और आव्यूह-॥ की 5 से 9 है। इन आव्यूहों से एक अक्षर को पहले उसकी पंक्ति और बाद में स्तम्भ संख्या द्वारा दर्शाया जा सकता है। उदहारण के लिए 'K' को 14, 03 आदि द्वारा दर्शाया जा सकता है तथा 'Z' को 58, 69 आदि द्वारा दर्शाया जा सकता है तथा 'Z' को 58, 69 आदि द्वारा दर्शाया जा सकता है। इसी तरह से आपको प्रश्न में दिए शब्द 'FUEL' के लिए समूह को पहचानना है।

		Mat आव्य	rix I हि-।		
	0	1	2	3	4
0	1	С	L	K	J
1	С	J	1	1	K
2	н	F	E	1	Α
3	F	1	L	н	В
4	D	G	G	В	D

		Mat	rix II		
		आव्य	ह -॥	l .	
	5	6	7	8	9
5	U	N	N	Z	s
6	S	0	U	Т	Z
7	W	Т	P	V	0
8	V	Υ	U	Υ	P
9	Т	R	V	7	0

#### Options:

**1**) 21,55,22,02

2) 56,12,87,22

3) 23,45,12,22

4) 11,02,32,65

**Correct Answer:** 21,55,22,02 **Candidate Answer:** 21,55,22,02

OID: 126	- The demand f	or a normal good o	lecreases with	in the co	nsumer's income

किसी सामान्य वस्त् की मांग में गिरावट, उपभोक्ता की आय में \_\_\_\_\_ के साथ होती है

## Options:

1) increase

वृद्धि

2) decrease

गिरावट

3) constant

स्थिर

4) double

द्गना

Correct Answer: decrease

गिरावट

Candidate Answer: constant

स्थिर

QID: 127 - Short run marginal cost curve cuts the short run average cost curve from \_\_\_\_\_ at the minimum point of short run average cost. अल्पकालीन सीमांत लागत वक्र, अल्पकालीन औसत लागत वक्र को \_\_\_\_\_ से अल्पकालीन औसत लागत के न्यूनतम बिंदू पर काटता है।

QID: 130 - \_\_\_\_\_first became the capital of a kingdom under the Tomara Rajputs.

\_\_\_ सबसे पहले तोमर राजपूतों के काल में राजधानी बनी।

# Options:

1) Delhi

दिल्ली

2) Pataliputra

पाटलिपुत्र

3) Calcutta

कलकत्ता

**4**) Taxila तक्षशिला

Correct Answer: Delhi

दिल्ली

Candidate Answer: Calcutta

कलकत्ता

QID: 131 - Noor Jahan was the wife of which Mughal emperor?

न्रजहां किस म्ग़ल शासक की पत्नी थी?

### **Options:**

1) Babur

बाबर

2) Akbar

अकबर

3) Shah Jahan

शाह जहां

4) Jahangir जहांगीर

Correct Answer: Jahangir

जहांगीर

Candidate Answer: Jahangir

जहांगीर

QID: 132 - \_\_\_\_\_ resources are those resources whose quantity is known.

संसाधन वे संसाधन होते हैं जिनकी मात्रा ज्ञात होती है।

### Options:

1) Natural resources

प्राकृतिक संसाधन

2) Actual resources

वास्तविक संसाधन

3) Potential resources

संभाव्य संसाधन

4) Abiotic resources

अजैव संसाधन

Correct Answer: Actual resources

वास्तविक संसाधन

Candidate Answer: Abiotic resources

अजैव संसाधन

QID: 133 - The main mineral constituents of the continental mass are and alumina.

महादवीपीय संहति मुख्य रूप से \_\_\_\_ और ऐल्मिना जैसे खनिजों से बनी है।

### **Options:**

1) iron oxide

आयरन ऑक्साइड

2) silica

सिलिका

3) water

पानी 4) oxygen

ऑक्सीजन

Correct Answer: silica

सिलिका

Candidate Answer: silica

सिलिका

QID: 134 - Among plants, three different genera Solanum, Petunia and Datura are placed in which family?

पौधों में तीन विभिन्न वंश सोलेनम, पिटूनिआ और धत्रा को किस कुल में रखा गया है?

### **Options:**

1) Cancidae

कैनसीडी

2) Solanaceae

सोलेनेसी

3) Felis

फेलिस

4) Felidae

फेलिडी

Correct Answer: Solanaceae

Candidate Answer: Solanaceae

सोलेनेसी

QID: 135 - The members of chlo	rophyceae are commonly called	algae.
क्लोरोफाइसी के सदस्यों को प्राय:	शैवाल कहते हैं।	
Options:		
1) Green		
हरा <b>2</b> ) Brown		
भूरा		
<b>3</b> ) Red		
लाल		
<b>4</b> ) Yellow ਧੀਕਾ		
Correct Answer: Green		
हरा		
Candidate Answer: Green		
हरा		
OID: 136 - The body cavity which	h is lined by mesoderm is called	
मीसोइर्म (मध्य त्वचा) से आच्छादित श		_
Options:	19 19917 17 195 / 71	<b>44</b>
1) Coelom		
प्रगुहा		
<b>2</b> ) Chordata कोर्डेटा		
3) Arthropoda		
आर्थीपोडा		
4) Platyhelminthes		
प्लेटिहैल्मिन्थिज <b>C</b> anna <b>t A</b> nnanan Caalam		
Correct Answer: Coelom प्रगुहा		
Candidate Answer: Platyhelmint	hes	Y
प्लेटिहैल्मिन्थिज		C Y
QID: 137 - Convex and concave	mirrors are examples of?	
उत्तल और अवतल दर्पण किसके उदाहर	ण है?	
Options: 1) Plane mirrors		
समतल दर्पण	K 3	
2) Spherical mirrors		
गोलीय दर्पण		
<b>3</b> ) Inverted mirror उल्टा दर्पण		
4) Erect mirror		
सीधा दर्पण		
Correct Answer: Spherical mirro गोलीय दर्पण	rs	
Candidate Answer: Spherical mi	rrors	
गोलीय दर्पण		
QID: 138 - The frictional force ex	kerted by fluids is also called	
तरलों द्वारा लगाए गए घर्षण बल को _	कहते हैं।	
Options:		
<b>1</b> ) drag कर्षण		
ক্ষণ। <b>2</b> ) buoyancy		
<b>उ</b> त्प्लावकता		
3) upthrust		
उत्क्षेप <b>4</b> ) convection		
संवहन		
Correct Answer: drag		

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Candidate Answer: upthrust

उत्क्षेप
QID: 139 - Using one can resize, tag digital images, organise pictures into albums by drag and drop, can export the pictures for external use (by e-mail or print).
का उपयोग करते हुए डिजिटल चित्रों का आकार बदला जा सकता है, उन्हें टैग किया जा सकता है, इन्हें ड्रैग एंड ड्राप विकल्प द्वारा एल्बम में सजाया जा सकता है, बाहरी उपयोग के लिए तस्वीरों को भेजा जा सकता है (इ-मेल या प्रिंट)।
Options:  1) Data Organiser
डाटा आर्गेनाइजर 2) Facebook Organiser फेसबुक आर्गेनाइजर 3) Image Organiser इमेज आर्गेनाइजर
<b>4</b> ) Media Organiser मीडिया आर्गेनाइजर
Correct Answer: Image Organiser इमेज आर्गेनाइजर
Candidate Answer: Image Organiser इमेज आर्गेनाइजर
QID: 140 - A change in which one or more new substances are formed is called
वह परिवर्तन जिसमें एक या एक से अधिक नए पदार्थ बनते हैं कहलाता है।  Options:
Uptions: 1) Physical Change भौतिक परिवर्तन 2) Chemical Change रासायनिक परिवर्तन 3) Rusting जंग लगना
4) Galvanisation यशद लेपन (गैल्वेनाइजेशन)
Correct Answer: Chemical Change रासायनिक परिवर्तन
Candidate Answer: Chemical Change रासायनिक परिवर्तन
QID: 141 - The property of metals by which they can be beaten into thin sheets is called
धातुओं का गुण जिसके कारण उन्हें पीटकर शीट में परिवर्तित किया जा सकता है, कहलाता है। Options:
1) ductility तन्यता 2) malleability आघातवर्धनीयता 3) viscosity श्यानता 4) tensile strength तनन-सामर्थ्य
Correct Answer: malleability आघातवर्धनीयता
Candidate Answer: malleability आघातवर्धनीयता
<b>QID : 142</b> is the number of individuals of the same species that have come into the habitat from elsewhere during the time period under consideration.
उसी जाती के व्यष्टियों की वह संख्या है जो दी गयी समय अविध के दौरान आवास में कहीं और से आयें हैं।

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Options: 1) Natality

जन्मदर

2) Mortality

मृत्युदर

3) Immigration

आप्रवासन

4) Emigration

उत्प्रवासन

Correct Answer: Immigration

आप्रवासन

Candidate Answer: Emigration

उत्प्रवासन

**QID: 143** - \_\_\_\_\_\_ scheme by the Central Government states that an insurance of 10 lakhs will cover each passenger traveling by Indian Rail while booking a ticket if an amount of 92paise is paid.

केंद्र सरकार की \_\_\_\_ योजना के अनुसार यदि भारतीय रेल से यात्रा करने वाला व्यक्ति टिकिट की बुकिंग करते समय 92 पैसे का अतिरिक्त भुगतान करता है तो यात्रा के दौरान यात्री का 10 लाख का बीमा रक्षा रहेगा।

### **Options:**

**1**) Gangajal Delivery Scheme गंगाजल डिलीवरी योजना

2) Mission Bhagiratha In Telangana

मिशन भागीरथी इन तेलंगाना

3) National Apprenticeship Promotion

नेशनल अप्रेंटिसशिप प्रमोशन

4) Railway Travel Insurance

रेल यात्रा बीमा

Correct Answer: Railway Travel Insurance

रेल यात्रा बीमा

Candidate Answer: Railway Travel Insurance

रेल यात्रा बीमा

QID: 144 - Who discovered electricity and invented the lightning rod and bifocals?

विदयुत की खोज किसने की और तड़ित चालक और दविफोक्सी का आविष्कार किसने किया?

### **Options:**

1) Kirkpatrick Macmillan

किर्कपैट्रिक मैकमिलन

2) Benjamin Franklin

बेंजामिन फ्रैंकलिन

3) William Henry Fox Talbot

विलियम हेनरी फॉक्स टैलबोट

4) Sir Alexander Fleming

सर अलेक्ज़ांडर फ्लेमिङ

Correct Answer: Benjamin Franklin

बेंजामिन फ्रैंकलिन

Candidate Answer: Benjamin Franklin

बेंजामिन फ्रैंकलिन

QID: 145 - Which country will be hosting 2018 Men's Hockey World Cup?

2018 के हॉकी विश्व कप (पुरुष) की मेजबानी कौन सा देश करेगा?

### Options:

1) Pakistan

पाकिस्तान

2) Malaysia

मलेशिया

3) Australia

ऑस्ट्रेलिया **4**) India

भारत

Correct Answer: India

भारत

Candidate Answer: India

भारत

QID: 146 - Who was the architect of Humayun's Tomb?

ह्मायूं का मकबरा के वास्तुकार कौन थे?

#### Options:

**1**) Ustad Ahmad of Lahouri लाहौरी के उस्ताद अहमद

2) George Wittet

जॉर्ज विटेट

3) Mirak Mirza Ghiyath

मिरक मिर्ज़ा घियाथ

4) Yaqut of Dabul

दाबुल के याकूत

Correct Answer: Mirak Mirza Ghiyath

मिरक मिर्ज़ा घियाथ

Candidate Answer: Ustad Ahmad of Lahouri

लाहौरी के उस्ताद अहमद

QID: 147 - Which of the following award is to recognize distinguished service of a high order to the nation?

निम्नलिखित में से कौन सा प्रस्कार राष्ट्र के उच्च स्तर की विशिष्ट सेवा को प्रोत्साहित करने के लिए होता है?

#### **Options:**

1) Padma Bhushan

पद्म भूषण

2) Param Vir Chakra

परम वीर चक्र

3) Padma Vibhushan

पद्म विभूषण

4) Bharat Ratna

भारत रत्न

Correct Answer: Padma Bhushan

पद्म भूषण

Candidate Answer: Padma Vibhushan

पद्म विभूषण

QID: 148 - Which of the statements given below are correct?

- 1. The author of the novel 'A Head Full of Ghosts' is M.R Carey.
- 2. The author of the novel 'The Cartel' is Don Winslow.
- 3. The author of the novel 'Dodgers' is Bill Beverly.

निचे दिये गये कथनों में से कौन से कथन सही हैं?

- 1. उपन्यास "अ हेड फूल ऑफ़ घोस्ट्स" के लेखक एम. आर. कैरी हैं।
- 2. उपन्यास "द कार्टेल" के लेखक डॉन विनस्लो हैं।
- 3. उपन्यास "डॉजर्स" के लेखक बिल बेवर्ली हैं।

### **Options:**

1) 1 and 2

1 और 2

**2**) 2 and 3

2 और 3

**3**) 1 and 3

1 और 3

**4**) 1, 2 and 3

1, 2 और 3

Correct Answer: 2 and 3

2 और 3

Candidate Answer: 1, 2 and 3

1, 2 और 3

Download More Papestaff Setention Commission vt Jobs Alert. In QID: 149 - In April 2017, Emma Morano, the world's oldest woman has passed away at the age of 117. Which country was she from? अप्रैल 2017 में, विश्व की सबसे वृद्ध औरत, एम्मा मोरेनो का 117 साल की उम्र में निधन हुआ। वह किस देश की थी? **Options:** 1) Italy इटली

2) France

फांम

3) China

चीन

4) Germany

जर्मनी

Correct Answer: Italy

Candidate Answer: France

QID: 150 - Bangladesh does not share its border with which Indian state?

बांग्लादेश अपनी सीमा को किस भारतीय राज्य से साझा नहीं करता है?

### **Options:**

1) Assam

असम

2) Tripura

त्रिप्रा

3) Jharkhand

झारखंड

4) Meghalaya

मेघालय

Correct Answer: Jharkhand

झारखंड

Candidate Answer: Jharkhand

झारखंड

QID: 151 - What least number must be subtracted from 210, so that the sum is completely divisible by 11?

वह न्यूनतम संख्या कौनसी है, जिसे 210 में से घटाये जाने पर प्राप्त राशि 11 से पूरी तरह विभाजित हो जायेगी?

### **Options:**

**1**) 2

**2**) 3

**3**) 4

4) 1

Correct Answer: 1 Candidate Answer: 1

QID: 152 - A can paint a house in 25 days and B can do it in 10 days. Along with C, they did the job in 6.25 days only. Then in how many days, C alone can do the job?

A 25 दिनों में एक घर को रंगलेप कर सकता है और B उसी को 10 दिनों में रंगलेप कर सकता है। C के साथ मिलकर उन्होंने 6.25 दिनों में ही इस काम को पूरा किया। तो C अकेले कितने दिनों में काम पुरा कर सकता है?

### **Options:**

**1**) 50

**2**) 40

**3**) 30

4) 60

**Correct Answer: 50** Candidate Answer: 50

QID: 153 - What is the area (in sq cm) of a regular hexagon of side 6 cm?

6 सें.मी. भूजा वाले एक नियमित षट्कोण का क्षेत्रफल (वर्ग सें.मी. में) क्या होगा?

9	7	2	01	17	

**Options: 1**) 27√3

**2**) 54√3

**3**) 54 **4**) 27

**Correct Answer:**  $54\sqrt{3}$  **Candidate Answer:**  $54\sqrt{3}$ 

QID: 154 - If 1 saree is offered free on purchase of 3 sarees, what is the effective discount on each saree?

यदि 3 साड़ी की खरीद पर 1 साड़ी मुफ्त पाने की पेशकश की जाती है, तो प्रत्येक साड़ी पर प्रभावी छूट क्या है?

#### Options:

- **1**) 20%
- **2**) 30%
- **3**) 25%
- 4) 40%

Correct Answer: 25% Candidate Answer: 25%

QID: 155 - The ratio of present ages of R and S is 6:7. Before 12 years the ratio of their ages was 9:11. What is R's present age (in years)?

R और S के वर्तमान आयु का अनुपात 6: 7 है। 12 वर्ष पहले उनकी आयु का अनुपात 9: 11 था। R की वर्तमान आयु (वर्षों में) क्या है?

#### **Options:**

- **1**) 56
- **2**) 48
- **3**) 36
- **4**) 44

Correct Answer: 48 Candidate Answer: 48

**QID**: 156 - The average marks of 10 students in an examination was 25. It was later found that the marks of one student had been wrongly entered as 34 instead of 43. What is the correct average?

एक परीक्षा में 10 छात्रों के औसत अंक 25 थे। बाद में यह पाया गया कि एक छात्र के अंक गलती से 43 के बजाय 34 के रूप में दर्ज किए गए हैं। तो सही औसत क्या है?

### **Options:**

- **1**) 25.5
- **2**) 24.1
- **3**) 24.5
- 4) 25.9

**Correct Answer:** 25.9 **Candidate Answer:** 25.9

**QID**: 157 - A wholesaler sells a jacket to a retailer at a profit of 25% and the retailer sells it to a customer at a profit of 20%. If the customer pays Rs. 2,400, what had it cost (in Rs) the wholesaler?

एक थोक व्यापारी 25% के लाभ पर खुदरा व्यापारी को एक जैकेट बेचता है और वह खुदरा व्यापारी 20% के लाभ पर ग्राहक को इसे बेचता है। अगर ग्राहक Rs. 2,400 का भुगतान करता है, तो थोक व्यापारी ने कितने (रु में) में ख़रीदा?

### Options:

- **1**) 2000
- **2**) 1600
- **3**) 1800
- **4**) 2250

Correct Answer: 1600 Candidate Answer: 1600

QID: 158 - When a number is increased by 24, it becomes 104% of itself. What is the number?

जब एक संख्या में 24 की वृद्धि की जाती है, तो यह खुद की 104% हो जाती है। वह संख्या क्या है?

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**Options: 1**) 300

**2**) 100

**3**) 600

**4**) 1200

**Correct Answer:** 600 **Candidate Answer:** 600

**QID: 159** - If a boat goes a certain distance at 30 km/h and comes back the same distance at 20 km/hr, what is the average speed (in km/hr) for the total journey?

अगर एक नाव 30 किमी/घंटे की गति से एक निश्चित दूरी तक जाती है और उसी दूरी को 20 किमी/घंटे की गति से वापस तय करती है, तो कुल यात्रा के लिए औसत गति (कि.मी/घंटा में) क्या है?

### Options:

**1**) 25

**2**) 24.5

**3**) 24

4) 25.5

Correct Answer: 24
Candidate Answer: 24

QID: 160 - A sum fetched a total simple interest of Rs 1200 at the rate of 7.5%/yr in 4 years. What is the sum (in Rs)?

एक राशि ने 4 साल में 7.5%/वर्ष की दर से 1200 रु का साधारण ब्याज प्राप्त किया। वह राशि (रु में) क्या है?

### **Options:**

**1**) 4000

**2**) 6000

**3**) 8000

**4**) 7500

**Correct Answer:** 4000 **Candidate Answer:** 4000

**QID**: **161** - If -3[1-(x/2)] + 5x/3 = 1/6, then what is the value of x?

यदि -3 [1-(x/2)] + 5x/3 = 1/6, तो x का मान क्या है?

#### **Options:**

**1**) 2

**2**) -1

**3**) 1

**4**) -2

Correct Answer: 1
Candidate Answer: 1

**QID**: 162 - If a + b = 3 and ab = -4, then what is the value of  $a^3 + b^3$ ?

यदि a + b = 3 और ab = -4, फिर  $a^3 + b^3$  का मान क्या है?

### **Options:**

**1**) 36

**2**) 63

**3**) 12

**4**) -15

**Correct Answer:** 63 **Candidate Answer:** 63

QID: 163 - The sum of a non-zero number and 9 times its reciprocal is 10. What is the number?

एक गैर-शून्य संख्या और इसके व्युत्क्रमान्पाती के 9 गुना का योग 10 है। तो वह संख्या क्या है?

### Options:

**1**) 10

**2**) 11

**3**) 9

**4**) 90

```
Correct Answer: 9
Candidate Answer: 9
QID: 164 - If the 1st and the 3rd term of an arithmetic progression are -10 and -4, what is the 12th term?
यदि अंकगणितीय प्रगति के पहले और तीसरे पद -10 और -4 हैं, तो 12 वां पद क्या है?
Options:
1) 26
2) 20
3) 17
4) 23
Correct Answer: 23
Candidate Answer: 23
QID: 165 - What is the reflection of the point (2, -3.5) in the y-axis?
y- अक्ष पर बिंद् (2, -3.5) का प्रतिबिंब क्या है?
Options:
1) (-2, 3.5)
2) (-2, -3.5)
3) (-3.5,-2)
4) (3.5,-2)
Correct Answer: (-2, -3.5)
Candidate Answer: (-2, -3.5)
QID: 166 - Point A divides segment BC in the ratio 1:3. Co-ordinates of B are (4,-4) and C are (0,6). What are the co-ordinates of point A?
बिंदू A रेखाखंड BC को 1: 3 के अनुपात में विभाजित करता है। B के निर्देशांक (4, -4) और C के निर्देशांक (0, 6) हैं। बिन्दू 'A के निर्देशांक क्या है?
Options:
1) (-3, 1.5)
2) (-1.5, 3)
3) (3, -1.5)
4) (1.5, 3)
Correct Answer: (3, -1.5)
Candidate Answer: (3, -1.5)
QID: 167 - What is the slope of the line parallel to the line passing through the points (-2, -1) and (4, -3)?
(-2, -1) और (4, -3) बिंद्ओं से होकर गुजरने वाली रेखा के समानांतर रेखा का ढ़लान कितना है?
Options:
1) 1/3
2) -1/3
3) -3
4) 3
Correct Answer: -1/3
Candidate Answer: -1/3
QID: 168 - ΔΧΥΖ is similar to ΔPQR. If ratio of perimeters of ΔΧΥΖ: ΔPQR is 3:2 and if PQ = 6 cm then what is the length of XY (in cm)?
ΔΧΥΖ ये ΔΡQR के समान है। यदि ΔΧΥΖ और ΔΡQR की परिधियों का अनुपात 3: 2 है और यदि PQ = 6 सेंटिमीटर है, तो XY की लंबाई (सेंटीमीटर में) क्या है?
Options:
1) 4
2)8
3) 12
4)9
Correct Answer: 9
Candidate Answer: 9
```

3) 8004) 700

Correct Answer: 750

```
QID: 169 - Sec 45% + Tan 30% =
Sec 45\% + Tan 30\% =
Options:
1) (\sqrt{6} + 1)/\sqrt{3}
2) (1 + \sqrt{3})/2
3) (\sqrt{3} + 2)/\sqrt{3}
4) 5/√3
Correct Answer: (\sqrt{6} + 1)/\sqrt{3}
Candidate Answer: (\sqrt{6} + 1)/\sqrt{3}
QID: 170 - \triangle DEF is right angled at E. If m\angleD = 45%., then Cosec F =
Δ DEF ये E पर समकोण है। यदि m∠D = 45% है, तो Cosec F =
Options:
1) 1/2
2) 1/√2
3) √2
4) 1/√3
Correct Answer: \sqrt{2}
Candidate Answer: \sqrt{2}
QID: 171 - If Cos \theta = 5/13, then Cosec \theta = ?
यदि Cos \theta = 5/13, तो Cosec \theta = ?
Options:
1) 5/12
2) 12/5
3) 13/5
4) 13/12
Correct Answer: 13/12
Candidate Answer: 13/12
QID: 172 -
What is the difference in number of employees of company D and company A?
कंपनी D और कंपनी A के कर्मचारियों की संख्या में कितना अंतर है?
Options:
1) 100
2) 50
3) 150
4) 200
Correct Answer: 100
Candidate Answer: 100
QID: 173 -
If an insurance agent gets to sell policies to all employees of companies B, D and F, then how many policies does he sell?
यदि कोई बीमा एजेंट B, D और F कंपनियों के सभी कर्मचारियों को पॉलिसी बेचना चाहता है, तो वह कितनी पॉलिसियां बेचता है?
Options:
1) 750
2) 650
```

Candidate Answer: erect

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Candidate Answer: 750	
QID : 174 -	
Number of employees in company E	are lower than those of company B by:
कंपनी E में कर्मचारियों की संख्या कंपनी B	के मुकाबले कितनी कम है:
<b>Options: 1</b> ) 60%	
<b>2</b> ) 80%	
<b>3</b> ) 40%	
4) 20% Correct Answer: 80% Candidate Answer: 80%	
QID: 175 -	
If Company B's department which em	uploys 20% of its employees is sold off to company F, then company F will now have how many employees?
यदि कंपनी B का वह विभाग, जिसमें उसके	20% कर्मचारियों को रोजगार दिया गया है, उसे कंपनी F को बेच दिया जाता हैं, तो कंपनी F में अब कितने कर्मचारी होंगे?
<b>Options: 1</b> ) 400	
<b>2</b> ) 450	
<b>3</b> ) 500	
4) 550 Correct Answer: 450 Candidate Answer: 450	
<b>QID</b> : <b>176</b> - In the following question option. If a sentence is free from error	n, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate or, select 'No Error'.
The sailors divided his (1)/ money ar Options: 1) 1 2) 2 3) 3 4) 4 Correct Answer: 2 Candidate Answer: 2	ound themselves and (2)/ the ship sailed on. (3)/No Error (4)
<b>QID</b> : <b>177</b> - In the following question option. If a sentence is free from error	n, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate or, select 'No Error'.
Thank you for (1)/ getting me (2)/ or Options: 1) 1 2) 2 3) 3 4) 4 Correct Answer: 3 Candidate Answer: 4	f the hook. (3)/No Error (4)
<b>QID</b> : <b>178</b> - In the following question indicate it by selecting the appropriate	n, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and e option.
It took several men to	the fallen tree out of our yard.

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**QID**: 179 - In the following question, the sentence given with blank to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

If you write a forty-page essay in one night, you'll accomplish a huge \_\_\_\_\_

### Options:

- 1) treat
- 2) feat
- 3) fleet
- 4) beat

**Correct Answer:** feat **Candidate Answer:** feat

QID: 180 - In the following question, out of the four alternatives, select the word similar in meaning to the word given.

#### Whine

### Options:

- 1) Gratification
- 2) Luxury
- 3) Thrill
- 4) Gripe

**Correct Answer:** Gripe **Candidate Answer:** Gripe

QID: 181 - In the following question, out of the four alternatives, select the word similar in meaning to the word given

### Requisite

### **Options:**

- 1) Peripheral
- 2) Deadwood
- 3) Trivial
- 4) Precondition

**Correct Answer:** Precondition **Candidate Answer:** Precondition

QID: 182 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

#### **Dominate**

### Options:

- 1) Surrender
- 2) Prevail
- 3) Dictate
- 4) Command

**Correct Answer:** Surrender **Candidate Answer:** Surrender

QID: 183 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

### Squander

### **Options:**

- 1) Frivol
- 2) Dissipate
- 3) Hoard

4) Expend

Correct Answer: Hoard
Candidate Answer: Hoard

QID: 184 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

### Go for a song

#### **Options:**

- 1) One's favourite music
- 2) Happy go lucky attitude
- 3) Sold cheaply
- 4) Something which is prohibitively expensive

Correct Answer: Sold cheaply
Candidate Answer: Sold cheaply

QID: 185 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

Make an ass out of

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### **Options:**

- 1) Cause someone or oneself to look foolish or stupid
- 2) Work very hard like a donkey
- 3) Be smart but act dumb
- 4) Make a mistake

Correct Answer: Cause someone or oneself to look foolish or stupid

Candidate Answer: Make a mistake

**QID**: **186** - In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement".

I would love to come to your party! Thank you for (invites) me.

#### **Options:**

- 1) invited
- 2) invite
- 3) inviting
- 4) no improvement

**Correct Answer:** inviting **Candidate Answer:** inviting

**QID**: 187 - In the following question, out of the four alternatives, select the alternative which will improve the bracketed part of the sentence. In case no improvement is needed, select "no improvement".

It must (being) quite an exciting time to be alive.

#### **Options:**

- 1) has been
- 2) have been
- been
- 4) no improvement

**Correct Answer:** have been **Candidate Answer:** have been

QID: 188 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

#### Full of twists and turns

### Options:

- 1) Tortuous
- 2) Smooth
- 3) Cinch
- 4) Fascile

**Correct Answer:** Tortuous **Candidate Answer:** Fascile

QID: 189 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the words/sentence.

### The practice of magic

### Options:

- 1) Palpable
- 2) Witchery
- 3) Substantial
- 4) Corporal

Correct Answer: Witchery
Candidate Answer: Witchery

QID: 190 - In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

### Options:

- 1) andulate
- 2) undulate
- 3) undulete
- 4) andulete

Correct Answer: undulate
Candidate Answer: andulate

QID: 191 - In the following question, four words are given out of which one word is correctly spelt. Select the correctly spelt word.

#### Options:

- 1) revelars
- 2) rewellers
- 3) revellers
- 4) rewelers

**Correct Answer:** revellers **Candidate Answer:** revellers **QID**: 192 - The question below consists of a set of labelled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.

We drank a little and flung

X-soon were all asleep

Y-sand, thoroughly tired out, and

Z-ourselves down on the

#### Options:

**1**) ZXY

2) YZX

**3**) YXZ

**4**) ZYX

Correct Answer: ZYX Candidate Answer: ZYX

**QID**: 193 - The question below consists of a set of labelled sentences. Out of the four options given, select the most logical order of the sentences to form a coherent paragraph.

Aqueous rocks of equal

X-exhibit in like manner a stratification nearly undisturbed

Y-over the lake-district of North America, and

**Z**-antiquity extend for hundreds of miles

#### Options:

**1**) ZYX

2) ZXY

3) YZX

**4**) YXZ

**Correct Answer:** ZYX **Candidate Answer:** YXZ

**QID**: 194 - In the following question, a sentence has been given in Active/Passive voice. Out of the four alternatives suggested, select the one which best expresses the same sentence in Passive/Active voice.

### The class is required to watch a video tutorial every day.

#### **Options:**

- 1) A video tutorial is required to be watched by the class everyday.
- 2) A video tutorial is watched by the class every day.
- 3) Every day the class watches a required video tutorial.
- 4) Every day the class is watching a required video tutorial.

**Correct Answer:** A video tutorial is required to be watched by the class everyday. **Candidate Answer:** A video tutorial is required to be watched by the class everyday.

**QID**: 195 - In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one which best expresses the same sentence in Indirect/Direct speech.

### My father says, "Prices are shooting up alarmingly."

#### Options:

- 1) My father says that prices shoot up alarmingly.
- 2) My father says that the price was shooting up alarmingly.
- 3) My father says that prices shot up alarmingly.
- 4) My father said that the prices were shooting up alarmingly.

Correct Answer: My father said that the prices were shooting up alarmingly.

Candidate Answer: My father says that prices shoot up alarmingly.

QID: 196 - 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.

Many plays and films have depicted the life story of Gautama Buddha, but what made the musical play The Way Across unique was its regional focus. Directed by G. Kumara Swamy, the play adapted from the book Telangana lo Buddhism focused on the enlightenment of a cursed Brahmin Bawari and his 16 curious disciples willing to understand the deeper truths of birth, death, rebirth and brotherhood.

From the impressive use of projector visuals, music and shadow-play, there was every effort to lend authenticity to the theme. Despite the play's focus on Telangana, the native essence was compromised, due to the English rendition (done for a wider reach). The lines appeared jaded with literal translations. The honest performances from the crew impacted only on a surface-level. Kiran Kumar's Bawari act and Krishna Chaitanya Joshi as Pingiya (said to have propagated Buddhism from Telangana to several regions across South India) grab your attention.

What was sacrificed to keep the play in English?

### Options:

- 1) A wider audience
- 2) Authenticity
- 3) Depiction of reality
- 4) A bit of native essence

Correct Answer: A bit of native essence

Candidate Answer: A bit of native essence

QID: 197 - 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.

Many plays and films have depicted the life story of Gautama Buddha, but what made the musical play The Way Across unique was its regional focus. Directed by G. Kumara Swamy, the play adapted from the book Telangana lo Buddhism focused on the enlightenment of a cursed Brahmin Bawari and his 16 curious disciples willing to understand the deeper truths of birth, death, rebirth and brotherhood.

From the impressive use of projector visuals, music and shadow-play, there was every effort to lend authenticity to the theme. Despite the play's focus on Telangana, the native essence was compromised, due to the English rendition (done for a wider reach). The lines appeared jaded with literal translations. The honest performances from the crew impacted only on a surface-level. Kiran Kumar's Bawari act and Krishna Chaitanya Joshi as Pingiya (said to have propagated Buddhism from Telangana to several regions across South India) grab your attention.

What was unique about the play, 'The Way Across'?

### **Options:**

- 1) Story line
- 2) Regional focus
- 3) It was a musical
- 4) It was in English

**Correct Answer:** Regional focus **Candidate Answer:** Regional focus

QID: 198 - 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.

Many plays and films have depicted the life story of Gautama Buddha, but what made the musical play The Way Across unique was its regional focus. Directed by G. Kumara Swamy, the play adapted from the book Telangana lo Buddhism focused on the enlightenment of a cursed Brahmin Bawari and his 16 curious disciples willing to understand the deeper truths of birth, death, rebirth and brotherhood.

From the impressive use of projector visuals, music and shadow-play, there was every effort to lend authenticity to the theme. Despite the play's focus on Telangana, the native essence was compromised, due to the English rendition (done for a wider reach). The lines appeared jaded with literal translations. The honest performances from the crew impacted only on a surface-level. Kiran Kumar's Bawari act and Krishna Chaitanya Joshi as Pingiya (said to have propagated Buddhism from Telangana to several regions across South India) grab your attention.

Kiran Kumar played the role of the \_\_\_\_\_.

### **Options:**

- 1) Buddha's disciple
- 2) Gautama Buddha
- 3) Pingiya
- 4) Cursed Brahmin Bawari

**Correct Answer:** Cursed Brahmin Bawari **Candidate Answer:** Cursed Brahmin Bawari

QID: 199 - 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.

Many plays and films have depicted the life story of Gautama Buddha, but what made the musical play The Way Across unique was its regional focus. Directed by G. Kumara Swamy, the play adapted from the book Telangana lo Buddhism focused on the enlightenment of a cursed Brahmin Bawari and his 16 curious disciples willing to understand the deeper truths of birth, death, rebirth and brotherhood.

From the impressive use of projector visuals, music and shadow-play, there was every effort to lend authenticity to the theme. Despite the play's focus on Telangana, the native essence was compromised, due to the English rendition (done for a wider reach). The lines appeared jaded with literal translations. The honest performances from the crew impacted only on a surface-level. Kiran Kumar's Bawari act and Krishna Chaitanya Joshi as Pingiya (said to have propagated Buddhism from Telangana to several regions across South India) grab your attention.

Who helped spread Buddhism to South India?

### **Options:**

- 1) Bawari
- 2) Buddha's 16 disciples
- 3) Telangana Buddhists
- 4) Pingiya

**Correct Answer:** Pingiya **Candidate Answer:** Pingiya

QID: 200 - 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.

Many plays and films have depicted the life story of Gautama Buddha, but what made the musical play The Way Across unique was its regional focus. Directed by G. Kumara Swamy, the play adapted from the book Telangana lo Buddhism focused on the enlightenment of a cursed Brahmin Bawari and his 16 curious disciples willing to understand the deeper truths of birth, death, rebirth and brotherhood.

From the impressive use of projector visuals, music and shadow-play, there was every effort to lend authenticity to the theme. Despite the play's focus on Telangana, the native essence was compromised, due to the English rendition (done for a wider reach). The lines appeared jaded with literal translations. The honest performances from the crew impacted only on a surface-level. Kiran Kumar's Bawari act and Krishna Chaitanya Joshi as Pingiya (said to have propagated Buddhism from Telangana to several regions across South India) grab your attention.

Who directed the play, 'The Way Across'?

### Options:

- 1) Kiran Kumar
- 2) G. Kumara Swamy
- 3) Chaitanya Joshi
- 4) Bawari

**Correct Answer:** G. Kumara Swamy **Candidate Answer:** G. Kumara Swamy

