EXAM DATE: 9-August-2017
EXAM NAME: SSC Examination

**TOTAL MARKS: 200** 

EXAM START TIME: 16:15:00 EXAM DURATION: 01:00 Hrs TOTAL NO OF QUESTIONS: 100

QID: 201 - In the following question, select the related word pair from the given alternatives.

Ammeter: Current::?:?

निम्नलिखित प्रश्न में दिए गए विकल्पों में से संबंधित शब्द युग्म को चुनिए।

अमीटर: विदुयत प्रवाह::?:?

Options:

1) Scale : Speed

स्केल : गति

2) Seismograph : Density

भूकम्पलेखी : घनत्व **3**) Barometer : Mass

बैरोमीटर : द्रव्यमान **4**) Anemometer : Wind

वायुवेगमापी : वायु

Correct Answer: Anemometer : Wind

वायुवेगमापी : वायु

Candidate Answer: Anemometer: Wind

वायुवेगमापी : वायु

QID: 202 - In the following question, select the related letters from the given alternatives.

JPC : GMZ : : PUV : ?

निम्नलिखित प्रश्न में दिए गए विकल्पों में से संबंधित अक्षरों को चुनिए।

JPC: GMZ:: PUV:?

Options:

**1**) MRS

**2**) MSR

**3**) MQR

**4**) RMS

**Correct Answer:** MRS **Candidate Answer:** MRS

QID: 203 - In the following question, select the related number from the given alternatives.

5:130::6:?

निम्नलिखित प्रश्न में दिए गए विकल्पों में से संबंधित संख्या को चुनिए।

5:130::6:?

Options:

**1**) 210

**2**) 212

**3**) 222

4) 226

Correct Answer: 222 Candidate Answer: 222

QID: 204 - In the following question, select the odd word pair from the given alternatives.

निम्नलिखित प्रश्न में दिए गए विकल्पों में से विषम शब्द युग्म को चुनिए।

**Options:** 1) Quick: Fast तुरंत : शीघ्र 2) Lazy : Slow आंलसी : धीमा

3) Credible: Deceptive विश्वसनीय : भ्रामक 4) Exhaust: Tired थंका हुआ : उ**बा**ऊ

Correct Answer: Credible : Deceptive

विश्वसनीय : भ्रामक

Candidate Answer: Credible : Deceptive

विश्वसनीय : भ्रामक

QID: 205 - In the following question, select the odd letters from the given alternatives.

निम्नलिखित प्रश्न में दिए गए विकल्पों में से विषम अक्षरों को चुनिए।

#### Options:

- **1**) CD
- **2**) PR
- **3**) ST
- **4**) WX

Correct Answer: PR Candidate Answer: PR

**QID**: 206 - In the following question, select the odd number from the given alternatives.

निम्नलिखित प्रश्न में दिए गए विकल्पों में से विषम संख्या को चुनिए।

### **Options:**

- **1**) 234
- **2**) 345
- **3**) 243
- **4**) 432

Correct Answer: 345 Candidate Answer: 345

QID: 207 - Arrange the given words in the sequence in which they occur in the dictionary.

- 1. Globe
- 2. Group
- 3. Glitch
- 4. Gap
- 5. Glade

निम्नलिखित शब्दों को शब्दकोश में आने वाले क्रम के अनुसार लिखें।

- 1. Globe
- 2. Group 3. Glitch
- 4. Gap
- 5. Glade

# **Options:**

- **1**) 42351
- **2**) 45321
- **3**) 43125
- **4**) 45312

Correct Answer: 45312 Candidate Answer: 45312 QID: 208 - A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

#### CEG, IKM, OQS, ?

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

#### CEG, IKM, OQS, ?

#### Options:

- 1) UWY
- 2) UYX
- **3**) UVY
- **4**) TWY

Correct Answer: UWY
Candidate Answer: UWY

QID: 209 - In the following question, select the missing number from the given series.

#### 7, 19, 42, 87, ?

निम्नलिखित प्रश्न में दिए गए विकल्पों में से लुप्त अंक ज्ञात कीजिए।

#### 7, 19, 42, 87, ?

### Options:

- **1**) 136
- **2**) 176
- **3**) 172
- 4) 216

**Correct Answer:** 176 **Candidate Answer:** 176

**QID**: 210 - Present age of A is 2 times the present age of B. After 8 years the B's age will be 4 times of C's present age. If C celebrated his fifth birthday 9 years ago, then what is the present age (in years) of A?

A की वर्तमान आयु B की वर्तमान आयु की दोगुनी है। 8 वर्ष बाद B की आयु, C की वर्तमान आयु की 4 गुनी हो जाएगी। यदि C ने अपना पाचवां जन्मदिन 9 वर्ष पहले मनाया था, तो A की वर्तमान आयु (वर्षों में) क्या है?

### Options:

- **1**) 88
- **2**) 96
- **3**) 92 **4**) 84

Correct Answer: 96

Candidate Answer: [ NOT ANSWERED ]

**QID**: 211 - Pearl Towers is taller than Sky Towers but shorter than Unity Towers. Unity Towers and Cyber Towers are of same height. Pearl Towers is shorter than Indus Towers. Amongst the buildings, who is the second shortest?

पर्ल मीनार, स्काई मीनार से ऊँची है लेकिन यूनिटी मीनार से छोटी है। यूनिटी मीनार तथा साइबर मीनार की ऊँचाईयाँ समान हैं। पर्ल मीनार, इंडस मीनार से छोटी है। इन इमारतों में से दूसरी सबसे छोटी मीनार कौन सी है?

#### Options:

1) Pearl Tower

पर्ल मीनार

2) Sky Tower

स्काई मीनार

3) Indus Tower

इंडस मीनार

4) Unity Tower

यूनिटी मीनार

Correct Answer: Pearl Tower

पर्ल मीनार

Candidate Answer: [ NOT ANSWERED ]

QID: 212 - In the following question, from the given alternative words, select the word which cannot be formed using the letters of the given word.

### Legislator

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

### Legislator

- 1) Raise
- 2) Gist
- 3) Legal
- 4) Greater

**Correct Answer:** Greater **Candidate Answer:** Greater

QID: 213 - In a certain code language, "MATCH" is written as "NYWYM" and "BOARD" is written as "CMDNI". How is "PRINT" written in that code language?

एक विशिष्ट कोड भाषा में, "MATCH" को "NYWYM" लिखा जाता है तथा "BOARD" को "CMDNI" लिखा जाता है। इस कोड भाषा में "PRINT" को किस प्रकार लिखा जाएगा?

#### **Options:**

- 1) YJLPQ
- 2) ZIMOR
- 3) ROMIZ
- 4) QPLJY

**Correct Answer:** QPLJY **Candidate Answer:** QPLJY

QID: 214 - If "+" denotes "divided by", "x" denotes "added to", "÷" denotes "subtracted from" and "-" denotes "multiplied by", then

$$54 + 162 - 18 \times 12 \div 6 = ?$$

यदि "+" का अर्थ "भाग" है, "x" का अर्थ "जोड़" है, "÷" का अर्थ "घटाव" है तथा "-" का अर्थ "गुणा" है, तो

### $54 + 162 - 18 \times 12 \div 6 = ?$

### **Options:**

- **1**) 4
- **2**) 16
- **3**) 12 **4**) 10
- •) 10

Correct Answer: 12 Candidate Answer: 12

QID: 215 - If  $(3)^2$  @ 1 \* 7 = 98 and  $(4)^2$  @ 2 \* 16 = 178, then

$$(5)^2 @ 3 * 9 = ?$$

यदि  $(3)^2$  @ 1\*7 = 98 तथा  $(4)^2$  @ 2\*16 = 178 हो, तो

# $(5)^2 @ 3 * 9 = ?$

# Options:

- **1**) 218
- **2**) 262
- **3**) 253
- **4**) 259

Correct Answer: 262

Candidate Answer: [ NOT ANSWERED ]

QID: 216 -

### Options:

- **1**) 54
- **2**) 60
- **3**) 62
- **4**) 66

**Correct Answer:** 66 **Candidate Answer:** 66

QID: 217 -

Options:	
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**1**) 14

**2**) 15

**3**) 16

**4**) 19

Correct Answer: 15 Candidate Answer: 15

**QID**: 218 - In each of the following question below are given some statements followed by some conclusions. Taking the given statements to be true even if they seem to be at variance from commonly known facts, read all the conclusions and then decide which of the given conclusion logically follows the given statements.

#### Statements:

I. All cups are plate.

II. No plate is a shop.

#### **Conclusions:**

I. No cup is a shop.

II. No shop is a plate.

नीचे दिए गए प्रत्येक प्रश्न में कुछ कथन और उनके बाद उन कथनों पर आधारित कुछ निष्कर्ष दिए गए हैं, हालांकि उनमें सामान्य ज्ञात तथ्यों से भिन्नता हो सकती है। सभी निष्कर्ष पढ़ें और फिर निर्धारित करें कि दिए गए कौन से निष्कर्ष दिए गए कथनों के आधार पर युक्तिसंगत हैं।

#### कथनः

I. सभी कप प्लेट हैं। II. कोई प्लेट दुकान नहीं है।

#### निष्कर्षः

I. कोई कप दुकान नहीं है। II. कोई दुकान प्लेट नहीं है।

#### Options:

1) Only conclusion (I) follows.

केवल निष्कर्ष (I) सही है।

2) Only conclusion (II) follows.

केंवल निष्कर्ष (II) सहीं हैं।

3) Both conclusion follow.

दोंनों ही निष्कर्ष सही है।

4) Neither conclusion (I) nor conclusion (II) follows.

न तो निष्कर्ष (I) न ही निष्कर्ष (II) सही है।

Correct Answer: Both conclusion follow.

दोनों ही निष्कर्ष सही है।

Candidate Answer: Both conclusion follow.

दोनों ही निष्कर्ष सही है।

QID: 219 -

# Options:

**1**) Q

**2**) T

**3**) S

**4**) Q or T Q या T

Correct Answer: Q Candidate Answer: Q

QID : 220 -

#### **Options:**

**1**) 21

**2**) 16

**3**) 27

4) 20

Correct Answer: 21 Candidate Answer: 21

Correct Answer: 30, 21, 77, 44 **Candidate Answer: 30, 21, 77, 44** 

**QID**: 226 - When there is only one buyer and one seller of product, it is called \_\_\_\_\_ situation.

जब किसी वस्तु का केवल एक क्रेता तथा एक विक्रेता होता है, तब वह \_\_\_\_\_ स्थिति कहलाती हैं।

1) Public monopoly जनता एकाधिकार

**2**) Bilateral monopoly द्विपक्षीय एकाधिकार

3) Franchised monopoly विशेष विक्रेता एकाधिकार

**4**) Monopsony क्रय का एकाधिकार

Correct Answer: Bilateral monopoly

द्विपक्षीय एकाधिकार

Candidate Answer: Bilateral monopoly

द्विपक्षीय एकाधिकार

QID: 227 - Which among the following sponsors Regional Rural Banks (RRB'S)?

निम्नलिखित में से कौन क्षेत्रीय ग्रामीण बैंकों को प्रायोजित करता हैं?

#### Options:

1) Reserve Bank of India भारतीय रिज़र्व बैंक

2) Foreign Banks

विंदेशी बैंक

3) National Commercial Banks

राष्ट्रीय वाणिज्यिक बैंक

4) Co-Operative Banks

सहकारी बैंक

Correct Answer: National Commercial Banks

राष्ट्रीय वाणिज्यिक बैंक

Candidate Answer: Co-Operative Banks

सहकारी बैंक

QID: 228 - Which of the following has the supreme command of the Indian Defence Forces?

निम्नलिखित में से किसके पास भारतीय सरक्षा बलों पर सर्वोच्च कमान प्राप्त है?

#### Options:

**1**) Prime Minister of India भारत के प्रधानमंत्री

2) Defence Minister of India

भारत के रक्षा मंत्री

3) Council of Ministers of India

भारतीय केंद्रीय मंत्रि परिषद्

4) President of India

भारत के राष्ट्रपति

Correct Answer: President of India

भारत के राष्ट्रपति

Candidate Answer: President of India

भारत के राष्ट्रपति

QID: 229 - Anti-defection law is given in which schedule of Indian constitution?

दल-बदल कानून भारतीय संविधान की किस अनुसूची में दिया गया है?

### Options:

**1**) Second Schedule दूसरी अनुसूची

2) Tenth Schedule दसवीं अनुसूची

3) Third Schedule

तींसरी अनुसूची

4) Fourth Schedule

चौंथी अनुसूची

Correct Answer: Tenth Schedule

दसवीं अनुसूची

Candidate Answer: [ NOT ANSWERED ]

QID: 230 - Who was the founder of Banaras Hindu University?

बनारस हिन्द्र विश्वविद्यालय की स्थापना किसने की थी?

/8/2017	Staff Selection
Options:	
1) Sukumar Dutt	
सुकुमार दत्त	
2) Madan Mohan Malvia	
मदन मोहन मालवीय	
<b>3</b> ) Dr. Rajendra Prasad डॉ. राजेन्द्र प्रसाद	
4) Motilal Nehru	
मोतीलाल नेहरू	
Correct Answer: Madan Mohan Malvia	
मदन मोहन मालवीय	
Candidate Answer: Madan Mohan Malvia मदन मोहन मालवीय	
QID: 231 - The second Battle of Tarain was fought between	
तराईन का द्वितीय युद्ध के बीच लड़ा गया था।	
Options:	
1) Alexander and Porus सिकंदर तथा पोरस	
ासकदर तथा पारस 2) Jai Chand and Mohammed Ghori	
जयचंद तथा मुहम्मद गोरी	
3) Akbar and Hemu	
अकबर तथा हेमू	
4) Mohammed Ghori and Prithviraj Chauhan	
मुहम्मद गोरी तथा पृथ्वीराज चौहान	
Correct Answer: Mohammed Ghori and Prithviraj Chauhan मुहम्मद ग़ोरी तथा पृथ्वीराज चौहान	
Candidate Answer: Mohammed Ghori and Prithviraj Chauhan मुहम्मद ग़ोरी तथा पृथ्वीराज चौहान	
QID: 232 - Which of the following is the most abundant metal on Earth	n's crust?
निम्नलिखित में से कौन सा धातु पृथ्वी की भूपर्पटी में सबसे प्रचुर मात्रा में पाया जाता है?	,
Options:	
1) Magnesium मैग्नीशियम	
2) Iron	
लोहा	
3) Copper	
ताँबा	
<b>4</b> ) Aluminium अल्युमीनियम	
Correct Answer: Aluminium अल्युमीनियम	
Candidate Answer: Aluminium अल्युमीनियम	
QID: 233 - Soil having high content of aluminum and iron oxide is also	known as
अल्युमीनियम तथा आयरन ऑक्साइड के अत्यधिक मात्रा वाली मृदा को भी क	हते है।
Options:	
1) meadow soil	
चारागाह मृदा	
<b>2</b> ) pedalfer soil पेडलफर मृदा	
3) chernozen soil	
चर्नोजेम मृदा	
4) podzol soil	
पॉडजॉल मृदा	
<b>Correct Answer:</b> pedalfer soil ਪੇਤਕਾफर ਸ੍दा	

लाल सड़ांध (रेड रौट) बिमारी निम्नलिखित में से किस पौधे को होती है?

QID: 234 - Red rot is a disease caused to which of the following plant?

**Candidate Answer:** [ NOT ANSWERED ]

9/8/2017	Staff Selection Comm
Options: 1) Paddy ਪਾਜ	
2) Sugarcane যন্ত্ৰা	
<b>3</b> ) Mustard सरसों	
<b>4</b> ) Wheat गेहूँ	
Correct Answer: Sugarcane গন্না	
Candidate Answer: [ NOT ANSWERED ]	
QID: 235 - Which among the following is not a connective tissue?	
निम्नलिखित में से कौन एक संयोजी ऊतक नहीं है?	
Options: 1) Blood रक्त	
<b>2</b> ) Bone अस्थि	
<b>3</b> ) Skin त्वचा	
<b>4</b> ) Cartilage स्नायु (अस्थि बंधान तंतु)	
Correct Answer: Skin त्वचा	
Candidate Answer: Cartilage स्रायु (अस्थि बंधान तंतु)	
QID: 236 - Which of the following micro-organism causes diseases	like polio and chicken pox?
निम्नलिखित में से कौन से सूक्ष्मजीवी पोलियो तथा चेचक (चिकन पॉक्स) जैसी गंभी	र बिमारियों के कारण है?
<b>Options:</b> <b>1</b> ) Bacteria बैक्टीरिया	
auchten <b>2</b> ) Protozoa प्रोटोजोआ	
<b>3</b> ) Algae शैवाल	
<b>4</b> ) Virus विषाणु	
<b>Correct Answer:</b> Virus विषाणु	
<b>Candidate Answer:</b> Virus विषाणु	
QID: 237 - Convex mirror is generally used in	
सामान्यतः उत्तल दर्पण का प्रयोग में होता है।	
Options:	

1) solar cookers सौर चूल्हा 2) opthalmoscope नेत्र अंतदर्शी 3) reflector for head light अग्रदीप का प्रतिक्षेपक

**4**) rear view mirror पश्चदर्शी दर्पण

**Correct Answer:** rear view mirror पश्चदर्शी दर्पण

Candidate Answer: rear view mirror

पश्चदर्शी दर्पण

QID: 238 - What is the SI unit of frequency?

आवृत्ति का एस. आई. मात्रक क्या है?

α/	8/2017
	Options: 1) Newton न्यूटन 2) Watt वॉट 3) Farad फैरड 4) Hertz हर्ट्ज Correct Answer: Hertz हर्ट्ज Candidate Answer: Hertz
	QID: 239 - Which among the following is a 'Modifier key'?
	निम्नलिखित में से कौन सा एक 'संशोधक बटन (मॉडिफायर की)' है?  Options: 1) Control कन्ट्रोल 2) Shift शिफ्ट 3) Alt आल्ट 4) All options are correct
	सभी विकल्प सही हैं Correct Answer: All options are correct
	सभी विकल्प सही हैं <b>Candidate Answer:</b> All options are correct सभी विकल्प सही हैं
	QID: 240 - Which of the following is an Inert Gas?
	निम्नलिखित में से कौन सी एक निष्क्रिय गैस है? <b>Options:</b> 1) Hydrogen हाइड्रोजन 2) Nitrogen नाइट्रोजन 3) Oxygen
	ऑक्सीजन <b>4</b> ) Argon आर्गन
	Single Correct Answer: Argon आर्गन
	<b>Candidate Answer:</b> Argon आर्गन
	QID: 241 - Ozone is an of oxygen.
	ओज़ोन ऑक्सीजन का एक है। <b>Options:</b> 1) Allotrope अपरूप 2) Isotope समस्थानिक 3) Isobar

समभारिक **4**) Isotone समन्यूट्रॉनिक

Correct Answer: Allotrope

Candidate Answer: Allotrope

QID: 242 - Red data book contains data of which of the following?

रेड डाटा बुक में, निम्नलिखित में से कौन-सा डाटा पाया जाता है?

1) All plant species सभी वनस्पति प्रजातियाँ

2) All animal species

सभी जन्तु प्रजातियाँ **3**) All endangered species संभी विलुप्तप्राय प्रजातियाँ

4) All extinct species संभी दुर्लभ प्रजातियाँ

Correct Answer: All endangered species

सभी विलुप्तप्राय प्रजातियाँ

Candidate Answer: All endangered species

सभी विलुप्तप्राय प्रजातियाँ

QID: 243 - Union Cabinet approves amendments in M-SIPS to attract investment in electronics manufacturing. What is the full form of M-SIPS?

केन्द्रीय मंत्रिमंडल ने इलेक्ट्रॉनिक विनिर्माण में निवेश को आकर्षित करने के लिए (एम एस आई पी एस) में बदलाव की मंजुरी दी है। एम. एस. आई. पी. एस. का असंक्षिप्त रूप क्या है?

1) Modified Sustainable Investment Package Scheme संशोधित संधारणीय निवेश संपृष्टि योजना

2) Modified Special Information Package Scheme संशोधित विशिष्टं सूचना संपुष्टि योजना

3) Modified Special Incentive Package Scheme संशोधित विशिष्ट प्रोत्साहन संपुष्टि योजना

4) Modern Socialist Incentive Package Scheme आधुनिक समाजवादी प्रोत्साहन संपुष्टि योजना

Correct Answer: Modified Special Incentive Package Scheme संशोधित विशिष्ट प्रोत्साहन संपुष्टि योजना

Candidate Answer: Modified Sustainable Investment Package Scheme संशोधित संधारणीय निवेश संपुष्टि योजना

QID: 244 - Who was the invertor of frozen foods?

जमे हुए भोजन की खोज किसने की थी?

#### **Options:**

1) Alfred Nobel अल्फ्रेड नोबेल

2) Clarence Birdseye क्लारेंस बर्ड्सऑय

3) Frank Whittle फ्रैंक व्हिटल

4) Ives McGaffey इवेस मैकगेफी

Correct Answer: Clarence Birdseye

क्लारेंस बर्ड्सऑय

Candidate Answer: [ NOT ANSWERED ]

QID: 245 -

#### Options:

1) 1-b, 2-c, 3-a

2) 1-c, 2-a, 3-b

3) 1-a, 2-c, 3-b

4) 1-c, 2-b, 3-a

Correct Answer: 1-c, 2-a, 3-b Candidate Answer: 1-a, 2-c, 3-b

QID: 246 - The Mosque with "shaking minarets" is situated in which Indian city?

"झूलती मीनारों" वाली एक मस्जिद भारत के किस शहर में स्थित है?

1) Kanpur

कानपुर

2) Ahmedabad

अंहमदाबाद

3) Jaipur

जयपुर

4) Ranchi

राँची

Correct Answer: Ahmedabad

अहमदाबाद

Candidate Answer: [ NOT ANSWERED ]

QID: 247 - Who among the following was awarded with Padma Shri 2017 in the field of 'Culinary'?

निम्नलिखित में से किसे 'पाकशाला संबंधी' क्षेत्र में 2017 के पद्म श्री पुरस्कार से सम्मानित किया गया है?

#### **Options:**

1) Sanjeev Kapoor

संजीव कंपूर

2) Vikas Khanna

विकास खन्ना

3) Ranveer Brar

रणवीर बराड़

4) Kunal Kapur

कुणाल कपुर

Correct Answer: Sanjeev Kapoor

संजीव कपूर

Candidate Answer: [ NOT ANSWERED ]

QID: 248 - 'The World Outside My Window' is written by which author?

'द वर्ल्ड आउट्साइड माइ विंडो' किस लेखक द्वारा लिखी गई है?

### Options:

1) Emily Bronte

एमिली ब्रोंटे

**2**) Ruskin Bond रस्किन बॉण्ड

3) I. Jan Austen

आई. जेन आस्टिन

4) Henry Fielding

हेनरी फ़ील्डिंग

Correct Answer: Ruskin Bond

रस्किन बॉण्ड

Candidate Answer: [ NOT ANSWERED ]

QID: 249 - Due to incresed weapon launching missions of North Korea, which country has launched a spy satellite to monitor it?

उत्तरी कोरिया के बढ़ते अस्त्न प्रक्षेपणों के कारण किस देश ने उस पर निगरानी रखने के लिए जासूसी उपग्रह का प्रक्षेपण किया है?

### Options:

1) South Korea

दक्षिणी कोरिया

2) USA

संयुक्त राज्य अमेरिका

3) China

चीन

4) Japan

जापान

Correct Answer: Japan

जापान

Candidate Answer: [ NOT ANSWERED ]

QID: 250 - With which of the following country, India has a land dispute near Tawang?

तवांग के पास भारत का भूमि विवाद निम्नलिखित में से किस देश के साथ है?

### Options:

1) Pakistan

पाकिस्तान

2) China

चीन

3) Afghanistan

अफ़ग़ानिस्तान

4) Bangladesh

बांग्लादेश

Correct Answer: China

चीन

Candidate Answer: [ NOT ANSWERED ]

QID: 251 - How many times the keys of a typewriter have to be pressed in order to write numbers from 121 to 1346?

121 से 1346 तक की संख्याएँ लिखने के लिए एक टाइपराइटर के बटनों को कितनी बार दबाया जाएगा?

**Options:** 

- **1**) 3675
- **2**) 4018
- **3**) 4021
- **4**) 4025

Correct Answer: 4025

Candidate Answer: [ NOT ANSWERED ]

**QID**: 252 - Sandy and Mandy do (8/13)<sup>th</sup> part of a work and the rest of the work was completed by Andy. If Sandy, Mandy and Andy take the same work for Rs 2600, then what is the share (in Rs) of Andy?

सैंडी तथा मैंडी एक कार्य का (8/13) वां भाग को पूरा करते हैं तथा शेष कार्य ऐंडी के द्वारा पूरा किया जाता है। यदि सैंडी, मेंडी तथा ऐंडी उसी कार्य को 2600 रु. में लेते हैं, तो ऐंडी का हिस्सा (रु. में) कितना होगा?

#### **Options:**

- **1**) 1600
- **2**) 1400
- **3**) 800
- **4**) 1000

**Correct Answer:** 1000 **Candidate Answer:** 1000

QID: 253 - A solid cone of height 24 cm and radius of its base 8 cm is melted to form a solid cylinder of radius 6 cm and height 6 cm. In the whole process what percent of material is wasted?

एक ठोस शंकु जिसकी ऊँचाई 24 से.मी. तथा आधार की त्रिज्या 8 से.मी. है, को पिघलाकर 6 से.मी. त्रिज्या तथा 6 से.मी. ऊँचाई का एक ठोस बेलन बनाया जाता है। इस पूरे प्रकरण में कितना प्रतिशत पदार्थ व्यर्थ हुआ है?

### **Options:**

- **1**) 48.5
- **2**) 37.5
- **3**) 57.8
- **4**) 64

Correct Answer: 57.8

Candidate Answer: [ NOT ANSWERED ]

QID: 254 - If two successive discounts of 20% and 30% are given, then what is the net discount (in %)?

यदि 20% तथा 30% की दो क्रमिक छूट दी जाती हैं, तो निवल (नेट) छूट (% में) कितनी होगी?

### Options:

- **1**) 40
- **2**) 44
- **3**) 56
- 4) 60

Correct Answer: 44 Candidate Answer: 44

QID: 255 - In what ratio sugar at Rs 30/kg should be mixed with sugar at Rs 45/kg so that on selling the mixture at Rs 42/kg there is a profit of 20%?

30 रु. प्रति कि.ग्रा. की चीनी को 45 रु. प्रति कि.ग्रा. की चीनी के साथ किस अनुपात में मिलाया जाए, जिससे इस मिश्रण को 42 रु. प्रति कि.ग्रा. में बेचने पर 20% का लाभ हो?

### **Options:**

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

Correct Answer: 2 : 1 Candidate Answer: 2 : 1

QID: 256 - Average of 11 numbers is 7. If every number is doubled, then what will be the new average of the numbers?

11 संख्याओं की औसत 7 है। यदि प्रत्येक संख्या दुगुनी हो जाए, तो संख्याओं की नया औसत क्या होगी?

**1**) 3.5 **2**) 7

**3**) 10.5

**4**) 14

Correct Answer: 14 Candidate Answer: 14

**QID**: 257 - A trader sold an article at profit of 20%. Had he bought that article at 60% less price and sold it at Rs 90 less, then he would have gained 50%. What is the value (in Rs) of cost price?

एक व्यापारी एक वस्तु को 20% के लाभ पर बेचता है। यदि वह उस वस्तु को 60% कम दाम पर खरीदता है तथा 90 रु. कम पर बेचता है, तो उसे 50% लाभ होता है। क्रय मूल्य का मान (रु. में) कितना है?

#### Options:

- **1**) 150
- **2**) 200
- **3**) 250
- **4**) 300

**Correct Answer:** 150 **Candidate Answer:** 150

QID: 258 - Amit donated 20% of his income to a school and deposited 20% of the remainder in his bank. If he is having Rs 12800 now, then what is the income (in Rs) of Amit?

अमित अपनी आय का 20% स्कूल को दान में दे देता है तथा शेष का 20% अपने बैंक में जमा कर देता है। यदि उसके पास अब 12800 रु. बचे हैं, तो अमित की आय (रु. में) कितनी है?

#### Options:

- **1**) 18000
- **2**) 20000
- **3**) 24000
- 4) 32000

**Correct Answer:** 20000 **Candidate Answer:** 20000

**QID**: 259 - Two trains are moving in the opposite directions at speed of 43 km/h and 51 km/h respectively. The time taken by the slower train to cross a man sitting in the faster train is 9 seconds. What is the length (in metres) of the slower train?

दो रेलगाड़ियाँ क्रमशः 43 कि.मी. प्रति घंटा तथा 51 कि.मी. प्रति घंटा की गति से विपरीत दिशा में चल रही हैं। धीमी गति वाली रेलगाड़ी, को तेज गति वाली रेलगाड़ी में बैठे व्यक्ति को पार करने में 9 सेकंड लगते हैं। धीमी गति वाली रेलगाड़ी की लम्बाई (मीटर में) कितनी है?

### Options:

- **1**) 235
- **2**) 338.4
- **3**) 470 **4**) 940

Correct Answer: 235
Candidate Answer: 235

QID: 260 - A certain sum of money amounts to Rs 918 in 2 years and Rs 969 in 3.5 years at simple interest. What is the rate of interest (in %)?

एक निश्चित राशि साधारण ब्याज की दर से दो वर्षों में 918 रु. तथा 3.5 वर्षों में 969 रु. हो जाती है। ब्याज की दर (% में) क्या है?

# Options:

- **1**) 4
- **2**) 5
- **3**) 6

**4**) 8

Correct Answer: 4
Candidate Answer: 4

**QID**: **261** - If  $4^{(x+y)} = 256$  and  $(256)^{(x-y)} = 4$ , then what is the value of x and y?

यदि 4<sup>(x+y)</sup> = 256 तथा (256)<sup>(x-y)</sup> = 4, तो x तथा y का मान क्या होगा?

## Options:

- **1**) 17/8, 15/8
- 2) 17/4, 15/4
- **3**) 9/17, 15/17
- **4**) 8/17, 8/15

Correct Answer: 17/8, 15/8 Candidate Answer: 17/8, 15/8 **QID**: 262 - If the expression  $px^3 - qx^2 - 7x - 6$  is completely divisible by  $x^2 - x - 6$ , then what is the value of p and q respectively?

यदि व्यंजक  $px^3 - qx^2 - 7x - 6$ ,  $(x^2 - x - 6)$  से पूर्णतः विभाजित होता है, तो क्रमशः p तथा q का मान क्या है?

#### **Options:**

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

Correct Answer: 1, 0

Candidate Answer: [ NOT ANSWERED ]

**QID**: 263 - If the expression  $px^3 - 2x^2 - qx + 18$  is completely divisible by  $(x^2 - 9)$ , then what is the ratio between p and q respectively?

यदि व्यंजक px<sup>3</sup> – 2x<sup>2</sup> – qx + 18, (x<sup>2</sup> – 9) से पूर्णतः विभाजित है, तो क्रमशः p तथा q के बीच का अनुपात क्या होगा?

#### Options:

- **1**) 1:9
- **2**) 1:3
- **3**) 3:1
- 4) 9:1

**Correct Answer:** 1:9 **Candidate Answer:** 1:9

QID: 264 -

#### **Options:**

- **1**) 1875
- **2**) 2525
- **3**) 2530
- **4**) 3120

**Correct Answer:** 2525 **Candidate Answer:** 2525

**QID**: **265** - In triangle ABC,  $\angle$ ABC = 90°. BP is drawn perpendicular to AC. If  $\angle$ BAP = 50°, then what is the value (in degrees) of  $\angle$ PBC?

त्रिभुज ABC में, ∠ABC = 90° है। BP, AC पर लम्ब खींचा गया है। यदि ∠BAP = 50°, तो ∠PBC का मान (डिग्री में) क्या होगा?

## Options:

- **1**) 30
- **2**) 45
- **3**) 50 **4**) 60

Correct Answer: 50

Candidate Answer: 50

**QID**: 266 - In triangle PQR, the sides PQ and PR are produced to A and B respectively. The bisectors of  $\angle$ AQR and  $\angle$ BRQ intersect at point O. If  $\angle$ QOR = 50°, then what is the value (in degrees) of  $\angle$ QPR?

त्रिभुज PQR में, भुजा PQ तथा PR को क्रमशः A तथा B तक बढ़ाया जाता है। ∠AQR तथा ∠BRQ का द्विभाजक बिंदु O पर प्रतिच्छेद करता है। यदि ∠QOR = 50°, तो ∠QPR का मान (डिग्री में) क्या होगा?

### **Options:**

- **1**) 50
- **2**) 60
- **3**) 80 **4**) 100

**Correct Answer:** 80 **Candidate Answer:** 80

QID: 267 -

#### Options:

- 1) 20
- **2**) 28
- **3**) 33
- **4**) 36

Correct Answer: 33

Candidate Answer: [ NOT ANSWERED ]

### QID: 268 -

#### **Options:**

- **1**) 134.5
- **2**) 148
- **3**) 166.15
- **4**) 180

Correct Answer: 166.15

Candidate Answer: [ NOT ANSWERED ]

#### QID: 269 -

#### Options:

- 1) sin A
- 2) cos A/2
- 3) cos<sup>2</sup> A
- 4) 2 sin A/2

Correct Answer: sin A
Candidate Answer: sin A

### QID: 270 -

### Options:

- 1) sec A + tan A
- 2) sin A cos A
- 3)  $(1 \sin A)/(1 + \sin A)$
- 4)  $(1 \cos A)/(1 + \cos A)$

Correct Answer:  $(1 - \sin A)/(1 + \sin A)$ Candidate Answer:  $(1 - \sin A)/(1 + \sin A)$ 

**QID**: 271 - What is the simplified value of  $(\csc^4 A - \cot^2 A) - (\cot^4 A + \csc^2 A)$ ?

 $(\csc^4 A - \cot^2 A) - (\cot^4 A + \csc^2 A)$  का सरलीकृत मान क्या है?

#### Options:

- **1**) 0
- **2**) 5
- **3**) 6
- **4**) 9

Correct Answer: 0 Candidate Answer: 0

### QID: 272 -

What is the percentage increase in the number of audience in Screen 1 from second show to third show?

पर्दे 1 पर दूसरे कार्यक्रम से तीसरे कार्यक्रम के लिए दर्शकों की संख्या में कितने प्रतिशत की वृद्धि हुई है?

### Options:

- **1**) 50
- **2**) 100
- **3**) 120
- **4**) 150

Correct Answer: 100 Candidate Answer: 100

### QID: 273 -

For the second show the number of audience in Screen 3 is how much more than the number of audience in Screen 1?

दूसरे कार्यक्रम के लिए पर्दे 1 पर बैठे दर्शकों की संख्या पर्दे 3 पर बैठे दर्शकों की संख्या से कितनी अधिक है?



**1**) 500

**2**) 350 **3**) 400

**4**) 450

Correct Answer: 400 Candidate Answer: 400

### QID: 274 -

What is the percentage increase in the total number of audience from second show to third show?

दूसरे कार्यक्रम से तीसरे कार्यक्रम के लिए कुल दर्शकों की संख्या में कितने प्रतिशत की वृद्धि हुई है?

#### Options:

- **1**) 20.69
- **2**) 25.13
- 3) 22.24
- **4**) 18.15

Correct Answer: 20.69 Candidate Answer: 20.69

#### QID: 275 -

If the tickets for Screen 1, Screen 2 and Screen 3 are Rs 350, Rs 300 and Rs 250 respectively, then which screen has the maximum total revenue for three shows?

यदि पर्दे 1, 2 तथा 3 के लिए टिकटों का मूल्य क्रमशः 350 रु., 300 रु. तथा 250 रु. है, तो तीनों कार्यक्रमों के लिए किस पर्दे की कुल कमाई सर्वाधिक है?

### **Options:**

1) Screen 1

पर्दा 1

2) Screen 1 and Screen 3

पर्दा 1 तथा पर्दा 3

3) Screen 2

पर्दा 2

4) Screen 3 पर्दा 3

Correct Answer: Screen 3

Candidate Answer: Screen 3

पर्दा 3

QID: 276 - In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

My brother finds it difficult (1)/ to pass away the time (2)/ at our grandparent's house. (3)/ No Error (4)

### **Options:**

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

Correct Answer: 2 Candidate Answer: 2

QID: 277 - In the following question, some part of the sentence may have errors. Find out which part of the sentence has an error and select the appropriate option. If a sentence is free from error, select 'No Error'.

No sooner had he finished (1)/ his morning walk (2)/ when it began to rain. (3)/ No Error (4)

### **Options:**

- **1**) 1
- **2**) 2
- **3**) 3 4)4
- Correct Answer: 3

Candidate Answer: 3

QID: 278 - 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.

you work hard, you cannot succeed.

- **1**) If
- 2) Till 3) Until
- 4) Unless

Correct Answer: Unless
Candidate Answer: Unless

**QID**: 279 - 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.

Corruption is a standing hindrance \_\_\_\_\_ the nation's development.

#### **Options:**

- **1**) of
- 2) over
- **3**) to
- 4) upon

**Correct Answer:** to **Candidate Answer:** to

QID: 280 - In the following question, out of the four alternatives, select the word similar in meaning to the word given.

#### Lethargy

#### **Options:**

- 1) Activity
- 2) Drowsy
- 3) Modest
- 4) Pleasure

Correct Answer: Drowsy
Candidate Answer: Drowsy

QID: 281 - In the following question, out of the four alternatives, select the word similar in meaning to the word given.

#### Hoodwink

#### **Options:**

- 1) Defraud
- 2) Illicit
- 3) Secret

**4**) Stare

**Correct Answer:** Defraud **Candidate Answer:** Defraud

QID: 282 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

#### Multifaceted

### **Options:**

- 1) Adroit
- 2) Handy
- 3) Pliable
- 4) Simple

**Correct Answer:** Simple **Candidate Answer:** Simple

QID: 283 - In the following question, out of the four alternatives, select the word opposite in meaning to the word given.

### **Trepidation**

### Options:

- 1) Bold
- 2) Calm
- **3**) Fear **4**) Violent
- 4) VIOIEIIL

Correct Answer: Calm

Candidate Answer: [ NOT ANSWERED ]

QID: 284 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

#### Kick the bucket

#### **Options:**

- 1) Loose temper
- 2) To delay a little longer
- 3) To die
- 4) To meet with an accident

Correct Answer: To die

Candidate Answer: To meet with an accident

QID: 285 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

#### An axe to grind

#### Options:

- 1) To act bravely
- 2) To act like a fool
- 3) To have a selfish motive
- 4) To take risk

**Correct Answer:** To have a selfish motive **Candidate Answer:** To have a selfish motive

QID: 286 - Improve the bracketed part of the sentence.

We (are looking forward for) a positive response from you.

#### **Options:**

- 1) are looking forward to
- 2) have been looking forward at
- 3) should look forward at
- 4) No improvement

**Correct Answer:** are looking forward to **Candidate Answer:** No improvement

QID: 287 - Improve the bracketed part of the sentence.

#### He (promised to mend) his ways.

#### Options:

- 1) had a promised to mending
- 2) promised for mending
- 3) was promised of mending
- 4) No improvement

Correct Answer: No improvement

Candidate Answer: promised for mending

QID: 288 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

#### One who is determined to take full revenge for wrongs done to him

### **Options:**

- 1) Enmity
- 2) Nigger
- 3) Pedantic
- 4) Vindictive

**Correct Answer:** Vindictive **Candidate Answer:** Vindictive

QID: 289 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

#### Just punishment for wrong doing

#### Options:

- 1) Dandy
- 2) Nemesis
- 3) Prodigy
- 4) Wagon

Correct Answer: Nemesis
Candidate Answer: Dandy

QID: 290 - In the following question, four words are given out of which one word is incorrectly spelt. Select the incorrectly spelt word.

### Options:

- 1) Continuous
- 2) Glamoros
- 3) Meticulous
- 4) Vicious

**Correct Answer:** Glamoros **Candidate Answer:** Glamoros

QID: 291 - In the following question, four words are given out of which one word is incorrectly spelt. Select the incorrectly spelt word.

- 1) Secondary
- 2) Sizable
- **3**) Succumb
- 4) Sustanence

**Correct Answer:** Sustanence **Candidate Answer:** Sustanence

**QID**: 292 - 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.

- **P** To those who have known comfort, discomfort is a real torture.
- **Q** Comfort is now one of the causes of its own spread.
- **R** The more comfort is brought into the world, the more it is likely to be valued.
- **S** It has now become a physical habit, a fashion, an ideal to be pursued for its own sake.

#### **Options:**

- 1) QRSP
- **2**) QPRS
- 3) QPSR
- 4) QSRP

Correct Answer: QSRP

Candidate Answer: [ NOT ANSWERED ]

**QID**: 293 - 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.

- P- In that frame of mind, we have little sense of identity, safety or security.
- **Q** Courage is required to explore our secret life because we must first withdraw from the social mirror, where we are fed positive and negative feedback continuously.
- **S** As we get used to this social feedback, it becomes a comfort zone.
- R- And we may opt to avoid self examination and idle away our time in a vacuum of reverie and rationalization.

#### Options:

- 1) QSRP
- 2) QRSP
- 3) SQRP
- 4) SRQP

Correct Answer: QSRP

Candidate Answer: [ NOT ANSWERED ]

**QID**: 294 - 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 kids were laughing at the old lady.

### Options:

- 1) The old lady is laughing at the kids.
- 2) The old lady was being laughed at by the kids.
- 3) The old lady was being laughed by the kids.
- 4) The old lady was laughed at by the kids.

Correct Answer: The old lady was being laughed at by the kids.

Candidate Answer: The old lady was being laughed at by the kids.

**QID**: 295 - 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.

#### "Do you want some more chocolates?" asked my cousin.

#### **Options:**

- 1) My cousin asked me if I want some more chocolates.
- 2) My cousin said to me if I wanted some more chocolates.
- **3**) My cousin asked me that I wanted some more chocolates.
- 4) My cousin asked me whether I wanted some more chocolates.

Correct Answer: My cousin asked me whether I wanted some more chocolates.

Candidate Answer: My cousin asked me whether I wanted some more chocolates.

**QID**: 296 - In the following questions, 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.

An independent, able and upright judiciary is the hallmark of a free	country therefore, the process of judicial appointment is of	importance. At present
on account of the Supreme Court's last advisory opinion, the	of the executive and its interference in the appointment of judges is	which in light of
previous is most		

An independent, able and upright judiciary is the hallmark of a free \_\_\_\_\_ country

Options:
1) autocratic
2) democratic
3) liberal 4) participative
Correct Answer: democratic
Candidate Answer: democratic
<b>QID</b> : <b>297</b> - In the following questions, 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.
An independent, able and upright judiciary is the hallmark of a free country therefore, the process of judicial appointment is of importance. At present on account of the Supreme Court's last advisory opinion, the of the executive and its interference in the appointment of judges is which in light of previous is most
therefore, the process of judicial appointment is of importance.
Options:
1) mere
2) mourn 3) social
4) vital
Correct Answer: vital
Candidate Answer: vital
<b>QID</b> : <b>298</b> - In the following questions, 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.
An independent, able and upright judiciary is the hallmark of a free country therefore, the process of judicial appointment is of importance. At present on account of the Supreme Court's last advisory opinion, the of the executive and its interference in the appointment of judges is which in light of previous is most
At present on account of the Supreme Court's last advisory opinion, the of the executive
Options:
i) career
2) future 3) role
4) plight
Correct Answer: role
Candidate Answer: role
<b>QID</b> : 299 - In the following questions, 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.
An independent, able and upright judiciary is the hallmark of a free country therefore, the process of judicial appointment is of importance. At present on account of the Supreme Court's last advisory opinion, the of the executive and its interference in the appointment of judges is which in light of previous is most
and the interference in the annelstream of indeed in
and its interference in the appointment of judges is Options:
1) maximum
2) minimal
3) negotiable 4) reasonable
Correct Answer: minimal
Candidate Answer: minimal
<b>QID</b> : <b>300</b> - In the following questions, 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.
An independent, able and upright judiciary is the hallmark of a free country therefore, the process of judicial appointment is of importance. At present on account of the Supreme Court's last advisory opinion, the of the executive and its interference in the appointment of judges is which in light of previous is most
which in light of previous is most

Candidate Answer: rejected

Correct Answer: welcomed

Options:
1) adhered
2) neglected
3) rejected
4) welcomed