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**REGISTRATION NUMBER: WWW.Join** 

Telegram.IN

EXAM DATE: 13-January-2017 EXAM NAME: SSC Examination 2016 TOTAL

**MARKS: 200** 

CANDIDATE NAME: WWW.Join

Telegram.IN

**EXAM START TIME: 10:00:00 EXAM DURATION: 01:40 Hrs TOTAL NO OF QUESTIONS: 100** 

QID: 601 - Select the related word/letters/number from the given alternatives.

Sound: Medium::Light:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

आवाज : माध्यम : : प्रकाश : ?

Options:

1) Air

हवा **2**) Vacuum निर्वात

3) Water

पानी 4) Glass

Correct Answer: Vacuum

Candidate Answer: [ NOT ANSWERED ]

QID: 602 - Select the related word/letters/number from the given alternatives.

TR: VX:: MK:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

TR: VX:: MK:?

Options:

1) QP

2) QR

**3**) OQ **4**) OP

Correct Answer: 0Q Candidate Answer: 00

QID: 603 - Select the related word/letters/number from the given alternatives.

ZY:CD::SR:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

ZY:CD::SR:? Options:

1) RS

**2**) JK

**3**) JP

4) PQ

Correct Answer: JK Candidate Answer: JK

QID: 604 - Select the related word/letters/number from the given alternatives.

8:27::64:?

दिए गए विकल्पों में से संबंधित शब्द/अक्षर/संख्या को चुनिए।

8:27::64:?

Options: Join Youtube And Telegram For All Exam Material PDF 1)75
<b>2</b> ) 65
<b>3</b> ) 100
4) 125 Correct Answer: 125 Candidate Answer: 125
QID: 605 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युगम को चुनिए।  Options: 1) Perpendicular लम्ब 2) Base आधार 3) Hypotenuse कर्ण 4) Radius
त्रिंज्या
<b>Correct Answer</b> : Radius त्रिज्या
<b>Candidate Answer:</b> Radius त्रिज्या
QID: 606 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युगम को चुनिए। <b>Options:</b> 1) FJ
<b>2</b> ) KO
<b>3</b> ) RV
4) WZ Correct Answer: WZ Candidate Answer: WZ
QID: 607 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युगम को चुनिए।
<b>Options:</b> 1) 325
<b>2</b> ) 437
<b>3</b> ) 246
4) 564 Correct Answer: 564 Candidate Answer: 564
QID: 608 - Select the odd word/letters/number/number pair from the given alternatives.
दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युगम को चुनिए। <b>Options:</b> <b>1</b> ) 192
<b>2</b> ) 240
<b>3</b> ) 141
4) 173 Correct Answer: 173 Candidate Answer: 173
QID: 609 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
Bit, Byte, Kilobyte, Megabyte, ?
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।
बिट, बाइट, किलोबाइट, मेगाबाइट, ?

Join Youtube And Telegram For All Exam Material PDF 1) Binary बाइनरि
<b>2</b> ) Gigabyte गीगाबाइट
3) Terabyte टेराबाइट
राजान्य 4) Nanobyte नेनोबाइट
Correct Answer: Gigabyte गीगाबाइट
Candidate Answer: Gigabyte गीगाबाइट
QID: 610 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
BD, EG, HJ, ?
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।
BD, EG, HJ, ? Options: 1) LN
2) LM
3) KM
4) KN Correct Answer: KM Candidate Answer: KM
QID: 611 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
WD, SH, OL, ?
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।
WD, SH, OL, ?  Options:  1) JQ
<b>2</b> ) KP
<b>3</b> ) PK
4) LM Correct Answer: KP Candidate Answer: PK
QID: 612 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
18, 25, 34, 45, ?
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।
18, 25, 34, 45, ? <b>Options:</b> <b>1</b> ) 60
<b>2</b> ) 58
<b>3</b> ) 59
4) 65 Correct Answer: 58 Candidate Answer: 58
QID: 613 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.
7, 49, 343, ?
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।
7, 49, 343, ? <b>Options</b> : <b>1</b> ) 3087
<b>2</b> ) 1029
<b>3</b> ) 2401
4) 1091 Correct Answer: 2401 Candidate Answer: 2401

QID: 614- The sum of ages of Ram and his son is 48. It his uncle's age is also included the average becomes 40. What is the age of Ram's uncle? राम और उसके बेटे की आयु का योग 48 है। यदि इसमें उसके चाचा की उम्र जोड़ी जाती है, तो यह औसत 40 हो जाता है। राम के चाचा की उम्र क्या है? 1) 48 **2**) 50 **3**) 72 **4**) 34 Correct Answer: 72 Candidate Answer: 72 QID: 615 - Arrange the given words in the sequence in which they occur in the dictionary. i. Accuse ii. Accord iii. Acquisite iv. Acquire निम्नलिखित शब्दों को शब्दकोश में आने वाले क्रम के अनुसार लिखें। ii. Accord iii. Acquisite iv. Acquire Options: 1) ii, i, iv, iii 2) i, ii, iv, iii **3**) ii, i, iii, iv 4) iv, i, ii, iii Correct Answer: ii. i. iv. iii Candidate Answer: ii, i, iv, iii QID: 616 - In a certain code language, "STYLE" is written as "ELTYS". How is "FRUIT" written in that code language? एक विशिष्ट कोड भाषा में "STYLE" को "ELTYS" लिखा जाता है। इस कोड भाषा में "FRUIT" को किस प्रकार लिखा जाएगा? Options: 1) TIUFR 2) TIURF 3) TIRUF 4) GSVJU Correct Answer: TIRUF Candidate Answer: TIRUF QID: 617 - Select the odd word/letters/number/number pair from the given alternatives. दिए गए विकल्पों में से विषम शब्द/अक्षर/संख्या/संख्या युगम को चुनिए। Options: 1) 4416 **2**) 8432 **3**) 4520 4) 4260 Correct Answer: 4260 Candidate Answer: 4416 QID: 618 - If "S" denotes "multiplied by", "V" denotes "subtracted from", "M" denotes "added to" and "L" denotes "divided by", then 5 V 9 M 63 L 9 S 7 = ? यदि "S" का अर्थ "गुणा" है, "V" का अर्थ "घटाना" है, "M" का अर्थ "जोड़" है और "L" का अर्थ "भाग" है, तो 5 V 9 M 63 L 9 S 7 = ? Options: **1**) 45 **2**) 50 **3**) 40 4) 35 Correct Answer: 45 Candidate Answer: 45

# QID: 619 - Which set of letters when sequentially placed at the gaps in the given letter series shall complete it?

x\_zx\_y\_z\_x\_xyy\_zzz

अक्षरों का कौन सा समूह खाली स्थानों पर क्रमवार रखने से दी गई अक्षर श्रंखला को पूरा करेगा?

X\_ZX\_Y\_Z\_X\_XYY\_ZZZ

Options:

1) zxyxyz

2) yxyzxy

3) xxyyxz

4) yxyxyz

Correct Answer: yxyzxy

Candidate Answer: [ NOT ANSWERED ]

QID: 620 - A boy is traveling towards the west. He turns to the right and then again turns to the left. In which direction is the boy facing now?

एक लड़का पश्चिम दिशा की ओर चलता है। वहाँ से वह दाएं मुड़ जाता है और फिर बाएं मुड़ जाता है। अब वह लड़का किस दिशा की ओर मुँह किए हुए है?

# Options:

1) South

दक्षिण

2) North

उत्तर

3) East

पूर्व

4) West पश्चिम

Correct Answer: West

Candidate Answer: West

QID: 621 - A series is given with one term missing. Choose the correct alternative from the given ones that will complete the series.

Brazil, Russia, ?, China, South Africa

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।

ब्राज़ील, रूस, ? , चीन, दक्षिण अफ्रीका

# Options:

1) India

भारत

2) Indonesia

इंडोनेशिया

3) Iran ईरान

4) Japan

जापान

Correct Answer: India

भारत

Candidate Answer: India

QID: 622 - Rajesh is the father-in-law of Neha, and Akash is the only son of Rajesh. How is Akash related to Neha?

राजेश, नेहा के ससुर हैं, और आकाश, राजेश का इकलोता बेटा है। आकाश, नेहा से कैसे संबंधित है?

# Options:

1) Wife

पत्नी

2) Husband

**3**) Son बेटा

4) Father

Correct Answer: Husband

Candidate Answer: Husband

QID: 623 - The speed of Duranto is more than the speed of Rajdhani. Shatabdi moves faster than Garib Rath but slower than Rajdhani. Which one is the slowest? दुरन्तो की गति राजधानी की गति से अधिक है। शताब्दी, गरीब रथ से तेज गति से चलती है, किन्तु राजधानी से कम गति से चलती है। कौन सी रेलगाडी सबसे कम गति से चलती है?

# Join Youtube And Telegram For All Exam Material PDF Options: 1) Garib Rath गरीब रथ 2) Shatabdi शताब्दी 3) Rajdhani राजधानी 4) Duranto दुरन्तो

**Correct Answer:** Garib Rath गरीब रथ

Candidate Answer: Garib Rath

गरीब रथ

QID: 624 - Arrange the given words in the sequence in which they occur in the dictionary.

- i. Amateur
- ii. Abominable
- iii. Amalgamable
- iv. Accumulate

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

- i. Amateur
- ii. Abominable
- iii. Amalgamable
- iv. Accumulate

# Options:

- 1) ii, i, iv, iii
- 2) iii, iv, ii, i
- 3) ii, iv, i, iii
- 4) ii, iv, iii, i

Correct Answer: ii, iv, iii, i Candidate Answer: ii, iv, iii, i

QID: 625 - In the following question, two statements are given each followed by two conclusions I and II. You have to consider the statement to be true even if they seem to be at variance from commonly known facts. You have to decide which of the given conclusions, if any, follows from the given statements.

#### Statement

- (I) Some children are adults.
- (II) Some adults are old.

## Conclusion:

- (I) Some children are not old.
- (II) Some adults are not old.

निम्नलिखित प्रश्न में, दो कथन दिए गए हैं जिनके आगे दो निष्कर्ष । और ।। निकाले गए हैं। आपको मानना है कि कथन सत्य है चाहे वे सामान्यतः ज्ञात तथ्यों से भिन्न प्रतीत होते हों। आपको निर्णय करना है कि दिए गए निष्कर्षों में से कौन सा/कौन से निश्चित रूप से कथनों द्वारा सही निकाला जा सकता है/सकते हैं, यदि कोई हो।

# कथनः

- (l) कुछ बच्चे वयस्क हैं।
- (II) कुछ वयस्क बूढ़े हैं।

# निष्कर्ष

- (I) कुछ बच्चे बूढ़े नहीं हैं।
- (II) कुछ वयस्क बुढ़े नहीं हैं।

# Options:

- 1) Conclusion I follows
- निष्कर्ष। सही है
- **2**) Conclusion II follows निष्कर्ष II सही है
- 3) Neither I nor II follows
- न तो। और न ही॥ सही हैं 4) Both I and II follows
- । और II दोनों सही हैं

Correct Answer: Both I and II follows

। और ॥ दोनों सही हैं

Candidate Answer: Both I and II follows

। और ॥ दोनों सही हैं

QID: 626 - Which of the following is an example of Electrically-Erasable Programmable Read-Only Memory?

निम्न में से कौन इलेक्ट्रीकली-इरेजेबल प्रोग्रामेबल रीड ओनली मेमोरी का एक उदाहरण है?

# Options:

1) Flange

फ्लेंज -

**2**) Fury

फ्यूरी **3**) Flash

फ्लैश फ्लैश

**4**) FRAM एफआरएएम

Correct Answer: Flash

फ्लैश

Candidate Answer: [ NOT ANSWERED ]

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QID: 627 - Who developed the idea of Crop rotation? फसल चक्रिकरण(रोटेशन) का विचार किसने विकसित किया था? Options: 1) Lily Thomas लिली थॉमस 2) Carrot Cornwick कैंरट कॉर्नविक 3) Cabbage Carlson कैबेज कार्लसन 4) Turnip Townsend टर्निप टाउनसेंड Correct Answer: Turnip Townsend टर्निप टाउनसेंड Candidate Answer: [ NOT ANSWERED ] QID: 628 - How many facial bones are there? हमारे चेहरे में कितनी हड्डियाँ होती हैं? Options: 1) 34 **2**) 24 **3**) 14 **4**) 4 **Correct Answer: 14** Candidate Answer: [ NOT ANSWERED ] QID: 629 - Halophytes are plants that grow in हैलोफाईट्स वे पौधे होते हैं, जो \_\_\_\_ में उगते हैं। Options: 1) Fresh Water ताजा पानी 2) Cold Water ठंडा पानी 3) Ponds तालाब 4) Salt Water खारा पानी Correct Answer: Salt Water खारा पानी Candidate Answer: [ NOT ANSWERED ] QID: 630 - Felis Catus is the scientific name of फेलिस कैटस का वैज्ञानिक नाम है। Options: **1**) Cat बिल्ली **2**) Dog 3) Mouse चूहा 4) Porcupine साही Correct Answer: Cat Candidate Answer: [ NOT ANSWERED ] QID: 631 - What is used to prevent freezing of fuel in space crafts? अंतरिक्ष यानों में ईंधन को जमने से बचाने के लिए किसका प्रयोग किया जाता है? Options: **1**) Benzene बेंजीन 2) Glycol ग्लायकॉल 3) Acetylene एसीटिलीन 4) Ester र्डस्टर Correct Answer: Glycol ग्लायकॉल Candidate Answer: [ NOT ANSWERED ] QID: 632 - \_\_\_\_ is the major component of natural gas. ्रप्राकृतिक गैस का प्रमुख घटक है।

Join Youtube And Telegram For All Exam Material PDF  1) Acetone
एसीटोन 2) Methane
मीथेन 3) Chlorine क्लोरीन
क्तारान <b>4</b> ) Hexane हेक्सेन
Correct Answer: Methane ਸੀਪੋਜ
Candidate Answer: Methane मीथेन
QID: 633 - Victoria Memorial in Kolkata was proposed to be built by
कोलकाता के विक्टोरिया मेमोरियल का द्वारा निर्माण किया जाना प्रस्तावित किया गया था।
Options: 1) Lord Canning ਕਾੱਡ ਕੈਜਿੰਧ
2) George Curzon আঁর্জ কর্ত্তন
<b>3</b> ) William Hastings विलियम हैस्टिंग्स
4) Lord William Bentinck लॉर्ड विलियम बैंटिंक
Correct Answer: George Curzon जॉर्ज कर्जन
Candidate Answer: [ NOT ANSWERED ]
QID: 634 - Lavani is a folk dance of
लावणी का लोक नृत्य है। Options:
1) Manipur मणिपुर
2) Andhra Pradesh
आंध्रप्रदेश 3) Jammu & Kashmir
जम्मू और कश्मीर 4) Maharashtra महाराष्ट्र
Correct Answer: Maharashtra महाराष्ट्र
Candidate Answer: [ NOT ANSWERED ]
QID: 635 - Calculate a country's GDP if for the year, consumer spending is \$400 million, government spending is \$150 million, investment by businesses is \$80 million, exports are \$35 million and imports are \$40 million.
एक देश के सकल घरेलू उत्पाद की गणना करें, यदि उस साल के लिए, उपभोक्ता खर्च \$ 400 मिलियन है, सरकारी खर्च \$ 150 मिलियन है, व्यवसायों द्वारा निवेश \$ 80 मिलियन है, निर्यात \$ 35 मिलियन हैं और आयात \$ 40 मिलियन हैं।
Options: 1) \$625 million
625 मिलियन <b>\$</b> <b>2</b> ) \$465 million
465 मिलियन \$ 3) \$475 million
475 मिलियन \$ <b>4</b> ) \$635 million
635 मिलियन \$
Correct Answer: \$625 million 625 मिलियन \$
Candidate Answer: [ NOT ANSWERED ]
QID: 636 - Economics assumes that
अर्थशास्त्र मानता है कि
Options: 1) people have unlimited desires but limited resources लोगों की इच्छाएँ असीमित होती हैं, लेकिन संसाधन सीमित होते हैं
2) people have limited desires but unlimited resources लोगों की इच्छाएँ सीमित होती हैं, लेकिन संसाधन असीमित होते हैं
3) allocation of resources if not centrally planned will cause inefficiency संसाधनों के आवंटन का यदि केन्द्रीय नियोजन नहीं किया जाता, तो अक्षमता का कारण बनेगा
<b>4</b> ) people are emotional and make irrational decisions लोग भावुक होते हैं, और तर्कहीन निर्णय लेते हैं
Correct Answer: people have unlimited desires but limited resources लोगों की इच्छाएँ असीमित होती हैं, लेकिन संसाधन सीमित होते हैं
Candidate Answer: [ NOT ANSWERED ]

कार्बन डाय ऑक्साइड निम्नलिखित में से एक को छोड़कर बाकी सभी से उत्पन्न होती है

https://t.me/rrbntpcexampaper

QID: 637 - Carbon dioxide is produced by all of the following except

Options: Join Youtube And Telegram For All Exam Material PDF  1) Burning fossil fuels
खंनिज इंधन के जलने से 2) Global warming वैश्विक उष्णता से
3) Cement production
सिमेंट के उत्पादन से 4) Deforestation
जंगलों की कटाई से Correct Answer: Global warming
वैश्विक उष्णता से Candidate Answer: [ NOT ANSWERED ]
QID : 638 - Carnotite is an ore/mineral of  कार्नोटाईट का एक अयस्क/खनिज है।
Options:
1) Beryllium बेरिलियम 3) Chromium
2) Chromium क्रोमियम
<b>3</b> ) Uranium युरनियम
4) Copper कॉपर
Correct Answer: Uranium युरेनियम
Candidate Answer: [ NOT ANSWERED ]
QID: 639 - Name the first country that has banned Pokemon Go.
उस प्रथम देश का नाम बताइए जिसने पोकेमॉन गो को प्रतिबंधित किया है।
Options: 1) India
भारत 2) Russia
रूस 3) China
चीन <b>4)</b> Iran
ईरान Correct Answer: Iran
ईरान Candidate Answer: [ NOT ANSWERED ]
QID: 640 - Melghat Tiger Reserve is located in which state?
मेलघाट बाघ अभ्यारण्य किस राज्य में है?
Options:  1) West Bengal
पं. बंगाल 2) Rajasthan
र्राजर्स्थान 3) Madhya Pradesh
र्मध्यप्रदेश ं 4) Maharashtra
महाराष्ट्र Correct Answer: Maharashtra
महाराष्ट्र  Candidate Answer: [ NOT ANSWERED ]
QID: 641 - Saturn is the planet from the Sun.
शनि सूर्य से ग्रह है। <b>Options</b> :
1) 2nd दूसरा
2) 4th चौथा
<b>3</b> ) 6th ভবা
<b>4</b> ) 8th সাতবা
Correct Answer: 6th ভ্র
Candidate Answer: 2nd दूसरा
QID: 642 - Shahjahan was theMughal ruler.
शाहजहाँ मुगल शासक था।

Ontions: Join Youtube And Telegram For All Exam Material PDF
1) Fourth
चौथा 2) Third
तींसरा 3) Sixth
छटवां
4) Fifth पांचवा
Correct Answer: Fifth पांचवा
Candidate Answer: [ NOT ANSWERED ]
QID: 643 - Akbar was born in the year
अकबर का जन्म वर्ष में हुआ था।
<b>Options</b> : 1) 1542
<b>2</b> ) 1642 <b>3</b> ) 1742
<b>4</b> ) 1842
Correct Answer: 1542 Candidate Answer: [ NOT ANSWERED ]
QID: 644 - The first Indian to win Booker Prize is
बुकर पुरस्कार जीतने वाले पहली भारतीय है
options:
1) Jhumpa Lahiri जुम्पा लाहिरी
<b>2</b> ) Arundhati Roy अरुंधती रॉय
3) Siddhartha Mukherjee
মিল্লার্থ मुखर्जी 4) Gobind Beharilal
गोंबिंद बिहारीलाल Correct Answer: Arundhati Roy
अरुंधती रॉय
Candidate Answer: Jhumpa Lahiri जुम्पा लाहिरी
QID: 645 - Which of the following is not a vector quantity?
निम्नलिखित में से कौन सी एक सदिश राशि नही है?
Options: 1) Work
कार्य
2) Force ae
<b>3</b> ) Displacement विस्थापन
4) Velocity वेग
Correct Answer: Work কার্য
Candidate Answer: Work
कार्य
QID: 646 - Terminal velocity
चरम वेग।
<b>Options:</b> 1) first increases before decreasing ਧੁਫ਼ਕੇ ਕਫ਼ੁਕੀ हੈ और फिर घटता हੈ
2) is constant स्थिर होता है
3) first decreases before increasing ਕਫ਼ਜੇ सੇ ਧੂਫ਼ਲੇ ਬਟਰੀ ਫ਼ੈ
4) always keeps on increasing हमेशा बढ़ता रहता है
Correct Answer: is constant स्थिर होता है
स्थिर हाता ह  Candidate Answer: [ NOT ANSWERED ]
QID: 647 - Fundamental duties are included in the Indian Constitution by theAmendment.
मौलिक कर्तव्यों को संशोधन द्वारा भारतीय संविधान में शामिल किया गया है।
ולו ואה ואהווע היו הואוו או אוועור אוועור אוועור אוועור אווער איינער אווער איינער אווער איינער אווער איינע

# Join Youtube And Telegram For All Exam Material PDF 1) 44th 44 वें **2**) 42nd 42 वें **3**) 26th 26 वें 4) 25th 25 đ Correct Answer: 42nd Candidate Answer: 42nd 42 वें QID: 648 - In which year was the First Five Year Plan launched in India? भारत में प्रथम पंचवर्षीय योजना का प्रारंभ किस वर्ष हुआ था? Options: **1**) 1921 **2**) 1931 **3**) 1941 **4**) 1951 Correct Answer: 1951 Candidate Answer: 1951 QID: 649 - Who is the former body builder, who became a film star and a governor? वह पूर्व बॉडी बिल्डर कौन है, जो बाद में एक फिल्म स्टार और एक गवर्नर बने? Options: 1) Sylvester Stallone सिल्वेंस्टर स्टेलॉन 2) Dwayne Johnson ड्वेन जॉनसन 3) Arnold Schwarzenegger अर्नाल्ड श्वार्जनेगर 4) Steve Austin स्टीव ऑस्टीन Correct Answer: Arnold Schwarzenegger अर्नाल्ड श्वार्जनेगर Candidate Answer: [ NOT ANSWERED ] QID: 650 - Who is the author of "Half Girlfriend"? "हाफ गर्लफ्रेंड" पुस्तक के लेखक कौन है? Options: 1) Chetan Bhagat चेंतन भगत 2) Amish Tripathi अमिश त्रिपाठी 3) Ravinder Singh रविंदर सिंह 4) Salman Rushdie संलमान रश्दी Correct Answer: Chetan Bhagat Candidate Answer: Chetan Bhagat चेतन भगत QID: 651 - If $sec^2A cosec^2A = x$ , then x is यदि $sec^2A cosec^2A = x$ , तो x का मान क्या है? Options: 1) $sec^2A + cosec^2A + 2$ 2) $tan^2A + cot^2A - 2$ 3) $tan^2A + cot^2A + 2$ 4) $sec^2A + cosec^2A - 2$ Correct Answer: $tan^2A + cot^2A + 2$ Candidate Answer: $tan^2A + cot^2A + 2$ QID: 652 - At what rate of compound interest per annum will a sum of Rs 20000 become Rs 25088 in 2 years? 20000 रु की राशि प्रति वर्ष चक्रवृद्धि ब्याज की किस दर से 2 वर्षों में 25088 रु हो जाएगी?

# Join Youtube And Telegram For All Exam Material PDF Options: 1) 24 percent 24 प्रतिशत 2) 8 percent 8 प्रतिशत 3) 12 percent 12 प्रतिशत 4) 16 percent 16 प्रतिंशत Correct Answer: 12 percent Candidate Answer: 12 percent 12 प्रतिशत QID: 653 - ΔGHI is similar to ΔKLM. If the ratio of Perimeter of Δ GHI: Perimeter of ΔKLM = 1:4, and length of GH is 2 cm, what is the length of the corresponding ΔGHI, ΔKLM के समान है। यदि ΔGHI की परिधि:: ΔKLM की परिधि का अनुपात 1:4 है, और GH की लंबाई 2 से.मी. है, तो संगत भुजा KL की लंबाई क्या है? Options: 1) 4 cm **4** से.मी. 2) 8 cm 8 से.मी. 3) 32 cm 32 से.मी. **4**) 16 cm 16 से.मी. Correct Answer: 8 cm Candidate Answer: 4 cm 4 से मी **QID**: **654** - If $\sin \pi/6 + \sec \pi/6 = x$ , then x is यदि $\sin \pi/6 + \sec \pi/6 = x$ , तो x का क्या मान है? Options: 1) (2√2-1)/2 **2**) 5/√3 **3**) (√6-1)/√2 **4**) (√3+4)/2√3 Correct Answer: (√3+4)/2√3 Candidate Answer: (√3+4)/2√3 **QID:** 655 - Square of (3x - 5xy) is(3x - 5xy) का वर्ग क्या है? Options: 1) $9x^2 - 30x^2y + 25x^2y^2$ 2) $9x^2 - 15x^2y + 25x^2y^2$ 3) $25x^2 - 15x^2y + 9x^2y^2$ 4) $25x^2 - 30x^2y + 9x^2y^2$ **Correct Answer:** $9x^2 - 30x^2y + 25x^2y^2$ Candidate Answer: $9x^2 - 30x^2y + 25x^2y^2$ **QID**: 656 - If $5 - 2x \ge 4 - x$ and 3(2 - x) > 2 - 4x; then x can take which of the following values? यदि 5 - 2x ≥ 4 - x और 3(2 - x) > 2 - 4x; तो x का क्या मान होगा? Options: 1)3 **2**) 2 **3**) -3 Correct Answer: -3 Candidate Answer: -3 **QID**: **657** - If $x^3 = 62 - 32$ , then the value of x is यदि $x^3 = 62 - 32$ , तो x का मान क्या है? Options: **2**) 6 **3**) 3

**4**) 1

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Candidate Answer: [ NOT ANSWERED ]

QID: 658 - Which of the following is not a quadratic equation?

इनमें से कौन सा एक द्विघात समीकरण नहीं है?

## Options

1) 2x(x + 4) - 11 = x(x - 3) + 6

2) 4x(x + 4) - 11 = 5x(x - 3) + 5

3) x(x + 2) - 15 = x(x - 5) + 11

**4**)  $2x^2 + 8x - 11 = 0$ 

**Correct Answer:** x(x + 2) - 15 = x(x - 5) + 11**Candidate Answer:** x(x + 2) - 15 = x(x - 5) + 11

QID: 659 - Of the 5 numbers whose average is 78, the first is 2/11 times the sum of other 4. The first number is

5 संख्याओं का औसत 78 है, उनमें से पहली संख्या अन्य 4 संख्याओं के योग का 2/11 गुना है। वह पहली संख्या क्या है?

## Options:

1) 90

**2**) 40

**3**) 60

**4**) 120

Correct Answer: 60 Candidate Answer: 60

QID: 660 - If sinA = x, then x is equal to

यदि sinA = x, तो x किसके बराबर है?

#### Options

1)  $\sqrt{(1 - \cos^2 A)}$ 

**2**)  $\sqrt{(1 - \sin^2 A)}$ 

3)  $\sqrt{(1 + \cos^2 A)}$ 

4)  $\sqrt{(1 + \sin^2 A)}$ 

Correct Answer: √(1 - cos<sup>2</sup>A)

Candidate Answer: √(1 - cos<sup>2</sup>A)

QID: 661 - A shopkeeper, sold cocoa seeds at the rate Rs 1330 a kg and bears a loss of 15%. Now if he decides to sell it at Rs 1463 per kg, what will be the result?

एक दुकानदार 1330 रु प्रति किलोग्राम की दर से कोको बीज बेचता है और 15% हानि वहन करता है। अब उसने 1463 रु प्रति किलोग्राम से कोको बीज बेचने का फैसला किया है, तो इसका क्या परिणाम होगा?

# Options:

1) 13 percent loss

13 प्रतिशत हानि

**2**) 6.5 percent gain 6.5 प्रतिशत लाभ

3) 6.5 percent loss

6.5 प्रतिशत हानि

4) 13 percent gain

13 प्रतिंशत लाभ

Correct Answer: 6.5 percent loss

6.5 प्रतिशत हानि

Candidate Answer: 6.5 percent loss

6.5 प्रतिशत हानि

QID: 662 - A can do a work in 16 days and B in 20 days. If they work on it together for 8 days, then what fraction of work is left?

A एक काम 16 दिन में और B 20 दिन में करता है। यदि वे दोनों 8 दिन साथ मिलकर काम करें, तो काम का कितना भाग बाकी रह जायेगा?

# Options:

1) 1/3

**2**) 1/6

**3**) 2/9

**4**) 1/10

Correct Answer: 1/10
Candidate Answer: 1/10

QID: 663 - In  $\triangle$ ABC, D and E are points on side AB and AC respectively. DE is parallel to BC. If lengths of AD, DB and AE are 8 cm, 4 cm and 12 cm respectively, what is the length of AC?

ΔΑΒС में, D और E क्रमशः AB और AC पर बिंदु हैं। DE, BC के समानांतर है। यदि AD, DB और AE की लंबाई क्रमशः 8 से.मी., 4 से.मी. और 12 से.मी. हैं, तो AC की लंबाई क्या होगी?

Join Youtube And Telegram For All Exam Material PDF 1) 6 cm 6 से.मी.
2) 18 cm 18 से.मी. 3) 9 cm
9 <sup>°</sup> से.मी. <b>4</b> ) 15 cm 15 से.मी.
Correct Answer: 18 cm 18 से.मी.
Candidate Answer: 6 cm 6 से.मी.
<b>QID</b> : <b>664</b> - A cone of radius 3.5 cm and height 27 cm is completely filled with water. This water is emptied into an empty cylindrical vessel of radius 2.1 cm. What wibe the height of water in this vessel? (Take $\pi$ = 22/7)
3.5 से.मी. की त्रिज्या और 27 से.मी. की ऊंचाई वाले एक शंकु को पूरी तरह से पानी से भरा जाता है। इस पानी को 2.1 से.मी. त्रिज्या वाले एक खाली बेलनाकार बर्तन में खाली कर दिया है। इस बर्तन में पानी की ऊंचाई क्या होगी? (प्रयोग करें π = 22/7)
<b>Options:</b> 1) 50 cm 50 ਕੇ.ਸੀ. <b>2</b> ) 25 cm
25 से.मी. <b>3</b> ) 12.5 cm
12.5 से.मी. <b>4</b> ) 37.5 cm 37.5 से.मी.
Correct Answer: 25 cm 25 से.मी.
Candidate Answer: 25 cm 25 से.मी.
QID: 665 - A missile travels at 1278 km/h. How many metres does it travel in one second?
एक मिसाइल 1278 कि.मी./घंटा की गति से चलती है। एक सेकंड में वह कितनी दूरी तय करती है?  Options: 1) 355 metres 355 मीटर 2) 358 metres 358 मीटर 3) 345 metres
<b>4</b> ) 313 metres 313 मीटर
Correct Answer: 355 metres 355 मीटर
Candidate Answer: 355 metres 355 मीटर
<b>QID : 666</b> - If 8/5 of 4/3 of a number is 192, then 5/6 of that number is
यदि किसी संख्या के 4/3 का 8/5, 192 है, तो उस संख्या का 5/6 क्या होगा? <b>Options:</b> <b>1</b> ) 75
<b>2</b> ) 192
<b>3</b> ) 180
4) 65 Correct Answer: 75 Candidate Answer: 75
QID: 667 - Daily local train ticket costs Rs 110 and Monthly Pass costs Rs 2524.5. If Ram buys the monthly pass and travel for 27 days in a month than he will save
लोकल ट्रेन के दैनिक टिकट का मूल्य 110 रु है और मासिक पास का मूल्य 2524.5 रु हैं। यदि राम मासिक पास खरीदता है और एक महीने में 27 दिन यात्रा करता है, तो उसकी बचत होगी।
Options: 1) 14 percent 14 ਸ਼ਰਿशत
<b>2</b> ) 15 percent 15 प्रतिशत
<b>3</b> ) 12 percent 12 प्रतिशत
<b>4</b> ) 25 percent 25 ਸ਼ਰਿशਰ
Correct Answer: 15 percent 15 प्रतिशत
Candidate Answer: 15 percent 15 प्रतिशत

# QID: 668 - The areas of a circle and square are equal. What is the square of the ratio of length of diameter to the length of diagonal? एक वृत्त और वर्ग का क्षेत्रफल एक बराबर हैं। व्यास की लंबाई का विकर्ण की लंबाई से अनुपात का वर्ग क्या होगा? **1**) 11/7 **2**) 7/9 3) 7/11 4) 9/7 Correct Answer: 7/11 Candidate Answer: 7/11

**QID**: **669** - What is the slope of the line, perpendicular to the line 3x - 6y = 4?

रेखा 3x - 6y = 4 की लंबवत रहने वाली रेखा की ढलान क्या है?

# Options:

1) -2 2) 2

**3**) 2/3

4) -2/3

Correct Answer: -2 Candidate Answer: -2

QID: 670 - Two students appeared for an examination. One of them secured 26 marks more than the other and his marks were 75% of the sum of their marks. The marks obtained by them are

दो छात्र एक परीक्षा में बैठें। उनमें से एक ने दूसरे की तुलना में 26 अंक अधिक हासिल किये, उसके अंक उन दोनों के अंक के योग का 75% थे। उन दोनों ने कितने अंक प्राप्त किये?

1) 53 and 27

53 और 27

2) 60 and 34 60 और 34

**3**) 39 and 13 39 और 13

4) 78 and 52

78 और 52

Correct Answer: 39 and 13

Candidate Answer: 39 and 13

39 और 13

QID: 671 - Profit of Rs 728000 has to be divided among three partners Amir, Balaraj and Charan in the ratio 7:5:4. How much share (in Rs) does Charan get?

728000 रु के लाभ को 7:5:4 के अनुपात में तीन हिस्सेदारों आमिर, बलराज और चरण में बांटा जाना है। चरण को प्राप्त हिस्सा (रु में) कितना होगा?

# Options:

1) 227500

**2**) 318500

**3**) 91000

4) 182000

Correct Answer: 182000 Candidate Answer: 182000

QID: 672 - Product of 9b2, 3a2 and 4ab is

 $9b^2$ ,  $3a^2$  and 4ab का गुणनफल क्या है?

# Options:

**1**) 108a<sup>2</sup>b<sup>2</sup>

2) 108a<sup>3</sup>b<sup>3</sup>

**3**) 108a<sup>3</sup>b<sup>2</sup>

4) 108a<sup>4</sup>b<sup>4</sup>

Correct Answer: 108a<sup>3</sup>b<sup>3</sup> Candidate Answer: 108a<sup>3</sup>b<sup>3</sup>

**QID**: 673 - If  $tan^2A - tan^2B = x$ , then the value of x is

यदि  $tan^2A - tan^2B = x$  हो तो x का मान क्या है?

Join Youtube And Telegram For All Exam Material PDF 1) (sin²A - sin²B)/(cos²A cos²B)
2) $(\sin^2 A \sin^2 B)/(\cos^2 A - \cos^2 B)$
3) $(\sin^2 A + \sin^2 B)/(\cos^2 A \cos^2 B)$
4) $(\sin^2 A \sin^2 B)/(\cos^2 A + \cos^2 B)$ Correct Answer: $(\sin^2 A - \sin^2 B)/(\cos^2 A \cos^2 B)$ Candidate Answer: [ NOT ANSWERED ]
<b>QID</b> : <b>674</b> - The length, breadth and height of a cuboid are 12 cm, 8 cm and 6 cm respectively. The volume of the cuboid is (Use $\pi$ = 22/7)
एक घनाभ की लंबाई, चौड़ाई और ऊंचाई क्रमशः 12 से.मी., 8 से.मी.और 6 से.मी. हैं। घनाभ का आयतन क्या होगा? (प्रयोग करें π = 22/7)  Options: 1) 1152 cubic cms 1152 घन से.मी. 2) 288 cubic cms 288 घन से.मी. 3) 576 cubic cms 576 घन से.मी. 4) 864 cubic cms 864 घन से.मी.
Correct Answer: 576 cubic cms 576 घन से.मी.
Candidate Answer: 576 cubic cms 576 घन से.मी.
QID: 675 - What is the altitude of an equilateral triangle whose side is 12 cm?
एक समभुज त्रिभुज की ऊंचाई क्या होगी, जिसकी भुजा 12 से.मी. है? <b>Options:</b> 1) 6√3 cm
5 (3 से.मी. 2) 3√3 cm 3√3 से.मी. 3) 6√2 cm 6√2 से.मी. 4) 4√2 cm 4√2 से.मी. Correct Answer: 6√3 cm
6√3 से.मी.  Candidate Answer: 6√3 cm 6√3 से.मी.
QID: 676 - Select the word with the correct spelling.  Options: 1) adoption 2) crocusses 3) dollorous 4) pallatine  Correct Answer: adoption  Candidate Answer: adoption
QID: 677 - 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'.
During the class(A)/the teacher request to(B)/the students to have patience.(C)/No error(D)  Options:  1) A 2) B 3) C 4) D  Correct Answer: B  Candidate Answer: A
QID: 678 - Rearrange the parts of the sentence in correct order.
We need not P-order to nurture true cosmopolitanism Q-burden of loving each other in R-place on ourselves the unbearable  Options: 1) QRP 2) RQP 3) PRQ 4) POR

Correct Answer: RQP
Candidate Answer: RQP

Oin Youtube And Telegram For All Exam Material PDF QID: 679 - In the following question, sentence given with blank is to be tilled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

Corporates need to do much more to increase consumer \_\_\_\_\_\_ about duplicate products.

### Options:

- 1) information
- 2) habits
- 3) awareness
- 4) satisfaction

Correct Answer: awareness
Candidate Answer: awareness

QID: 680 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

#### Bed of roses

## Options:

- 1) What may look comfortable may have hidden thorns
- 2) A situation or activity that is comfortable or easy
- 3) A warm welcome to a loved one
- 4) One needs to be extremely rich to live a luxurious life

Correct Answer: A situation or activity that is comfortable or easy Candidate Answer: One needs to be extremely rich to live a luxurious life

QID: 681 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

# To officially register as a member of an institution

# Options:

- 1) to muster
- 2) to enrol
- 3) to institutionalize
- 4) to officiate

Correct Answer: to enrol

Candidate Answer: [ NOT ANSWERED ]

QID: 682 - Select the synonym of

# conspiracy

# Options:

- 1) fidelity
- 2) plot
- ardour
   zeal

Correct Answer: plot

Candidate Answer: plot

QID: 683 - In the following question, out of the four alternatives, select the alternative which best expresses the meaning of the idiom/phrase.

# Back to the drawing board

# Options:

- 1) An idea has been unsuccessful and that a new one must be devised
- 2) A person decides his own fate
- 3) All efforts can be wasted because of one mistake
- 4) One always returns to his roots in times of crisis

Correct Answer: An idea has been unsuccessful and that a new one must be devised Candidate Answer: An idea has been unsuccessful and that a new one must be devised

QID: 684 - Rearrange the parts of the sentence in correct order.

They are even poorer P-failure will deprive Q-them of jobs altogether R-than farmers; and crop

Options: 1) RPQ

2) RQP

3) PQR

4) QPR

Correct Answer: RPQ
Candidate Answer: OPR

QID: 685 - In the following question, out of the four alternatives, select the alternative which is the best substitute of the phrase.

# To reveal the true, objectionable nature of someone

# Options:

- 1) to betray
- 2) to forsake
- 3) to expose
- 4) to delude

Correct Answer: to expose Candidate Answer: to delude

QID: 686 - Select the word with the correct spelling.

# Join Youtube And Telegram For All Exam Material PDF 1) decanyter 2) ghoullish 3) accollade 4) abruptly Correct Answer: abruptly Candidate Answer: [ NOT ANSWERED ] QID: 687 - Improve the bracketed part of the sentence. The management would prefer (you finishing) the project on time. Options: 1) that you finish 2) you had finished 3) that you could finish 4) no improvement Correct Answer: that you finish Candidate Answer: [ NOT ANSWERED ] QID: 688 - In the following question, a sentence has been given in Direct/Indirect speech. Out of the four alternatives suggested, select the one, which best express the same sentence in Indirect/Direct speech. Kabir said to me, "I was waiting for you for a long time." Options: 1) Kabir told me that he had been waiting for me for a long time. 2) Kabir had told that me had been waiting for me for a long time. 3) Kabir told me he had been waiting for me for a long time. 4) Kabir told that me he was waiting for me for a long time. Correct Answer: Kabir told me that he had been waiting for me for a long time. Candidate Answer: Kabir told me that he had been waiting for me for a long time. QID: 689 - 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'. So soon as I shall (A)/reach office, I shall(B)/mail you the documents.(C)/No error(D) Options: 1) A **2**) B **3**) C **4**) D Correct Answer: A Candidate Answer: A

QID: 690 - In the following question, sentence given with blank is to be filled in with an appropriate word. Select the correct alternative out of the four and indicate it by selecting the appropriate option.

The investment bankers worked with the management of both the merging companies to \_\_\_\_\_ a consensus on the merger terms

Options:

1) express

2) emerge

3) elucidate

**4**) reach

Correct Answer: reach

Candidate Answer: [ NOT ANSWERED ]

QID: 691 - Select the antonym of

whirl

Options:

1) swirl

2) peace

3) flurry 4) surge

Ormest Ame

Correct Answer: peace

Candidate Answer: [ NOT ANSWERED ]

QID: 692 - In the following question, a sentence has been given in Active/Passive voice. Out of four alternatives suggested, select the one, which best expresses the same sentence in Passive/Active voice.

# Our Institute has launched a new scholarship scheme for the weaker sections of the society.

# Options:

1) A new scholarship scheme has been launched by our Institute for the weaker sections of the society.

- 2) A new scholarship scheme was launched for our Institute for sections of the society which are weak
- 3) For the weaker sections of the society a new scholarship scheme had been launched by our Institute.
- 4) For the weaker sections of the society our Institute had launched a new scholarship scheme.

Correct Answer: A new scholarship scheme was launched for our Institute for sections of the society which are weak

Candidate Answer: A new scholarship scheme has been launched by our Institute for the weaker sections of the society.

QID: 693 - Select the antonym of

jaunt

Options:  1) halt 2) excursion
3) stroll
4) ramble Correct Answer: halt
Candidate Answer: halt
QID: 694 - Improve the bracketed part of the sentence.
It has been a long (ago) I last saw you.
Options:
1) time 2) since
3) before
4) no improvement
Correct Answer: since
Candidate Answer: since
QID: 695 - Select the synonym of
dire
Options:
1) calm 2) mild
3) critical
4) trivial
Correct Answer: critical
Candidate Answer: critical
QID: 696 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
What does "victim-centric" mean in the criminal justice system? It means restoring the confidence of victims in the system and achieving the of justice in whichever sense the idea is conceived this end, the system must confer certain rights on victims to enable them to in the proceedings including the right to be impleaded and to engage an advocate in serious offences, the right to track the progress of, the right to be heard on critical issues and to assist the court in the of truth.
achieving the of justice in whichever sense the idea is conceived.
Options:
1) purpose
2) agenda
3) plan 4) goal
Correct Answer: goal
Candidate Answer: goal
<b>QID</b> : <b>697</b> - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
What does "victim-centric" mean in the criminal justice system? It means restoring the confidence of victims in the system and achieving the of justice in whichever sense the idea is conceived this end, the system must confer certain rights on victims to enable them to in the proceedings including the right to be impleaded and to engage an advocate in serious offences, the right to track the progress of, the right to be heard on critical issues and to assist the court in the of truth.
this end,
Options:
1) Toward
2) For
3) Near 4) Forward
Correct Answer: Toward
Candidate Answer: [ NOT ANSWERED ]
QID: 698 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
What does "victim-centric" mean in the criminal justice system? It means restoring the confidence of victims in the system and achieving the of justice
in whichever sense the idea is conceived this end, the system must confer certain rights on victims to enable them to in the proceedings including the right to be impleaded and to engage an advocate in serious offences, the right to track the progress of, the right to be heard on critical issues and to assist the court in the of truth.
the system must confer certain rights on victims to enable them to in the proceedings
Options:
1) share
2) participate 3) judge
4) speak
Correct Answer: participate
Candidate Answer: [ NOT ANSWERED ]

OID: 699 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
What does "victim-centric" mean in the criminal justice system? It means restoring the confidence of victims in the system and achieving the of justice in whichever sense the idea is conceived this end, the system must confer certain rights on victims to enable them to in the proceedings, including the right to be impleaded and to engage an advocate in serious offences, the right to track the progress of, the right to be heard on critical issues and to assist the court in the of truth.
the right to track the progress of
Options: 1) a case 2) the ruling
3) the proceedings 4) the process
Correct Answer: the proceedings
Candidate Answer: [ NOT ANSWERED ]
QID: 700 - In the following passage, some of the words have been left out. Read the passage carefully and select the correct answer for the given blank out of the four alternatives.
What does "victim-centric" mean in the criminal justice system? It means restoring the confidence of victims in the system and achieving the of justice in whichever sense the idea is conceived this end, the system must confer certain rights on victims to enable them to in the proceedings, including the right to be impleaded and to engage an advocate in serious offences, the right to track the progress of, the right to be heard on critical issues and to assist the court in the of truth.
the right to be heard on critical issues and to assist the court in the of truth.
Options:
1) pursuance 2) perusal
3) pursuing
4) pursuit
Correct Answer: pursuit
Candidate Answer: [ NOT ANSWERED ]