SSC MTS

Previous Year Paper 2020 (14 Oct 2021 Shift 1)

# Multi Tasking Non Technical Staff Examination 2020

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Participant ID	
Participant Name	
Test Center Name	Digital Vision Online P Ltd Gate No.1
Test Date	14/10/2021
Test Time :	9:00 AM - 10:30 AM
Subject	MTS Non Technical 2020

Section: General English

Q.1 The given sentence contains a grammatical error. Identify the segment that contains the error.

Not get into the car; it has not been cleaned inside.

Ans

X 1. it has not

X 2. been cleaned inside

3. Not get

X 4. into the car

Question ID: 65497817926

Chosen Option :  ${\bf 3}$ 

Q.2 Select the most appropriate word which means the same as the group of words given.

The broken parts of objects found in an ancient site

Ans

1. Ruins

X 2. Destruction

X 3. Defects

X 4. Repairs

Question ID: 65497817945

Chosen Option : --

Q.3 Select the most appropriate meaning of the given idiom.

Call off

Ans

1. Cancel something

X 2. Shout someone's name aloud

X 3. Visit someone

X 4. Speak to someone over the phone

Question ID: 65497817943

	ADMIDE	
lns	ADMIRE  1. Respect	
1113	✓ 2. Dislike	
	•	
	X 3. Disagree	
	★ 4. Approve	
		Question ID : 65497817939
		Chosen Option : 2
Q.5	The given sentence contains a grammatical error. Identify the segment error.	that contains the
	The school usually starts at 8 a.m. and is closing at 3 p.m.	
Ans	✓ 1. is closing at 3 p.m.	
	★ 2. at 8 a.m. and	
	X 3. The school	
	★ 4. usually starts	
		Question ID : <b>65497817925</b>
		Question ID : <b>65497817925</b> Chosen Option : <b>1</b>
Q.6	Select the most appropriate word to fill in the blank.	
		Chosen Option : 1
	Select the most appropriate word to fill in the blank.  Modern technology has created many new jobs that require skill:	Chosen Option : 1
	Modern technology has created many new jobs that require skill:	Chosen Option : 1
	Modern technology has created many new jobs that require skills 1. hard  2. specialised	Chosen Option : 1
	Modern technology has created many new jobs that require skill: 1. hard	Chosen Option : 1
	Modern technology has created many new jobs that require skills  1. hard  2. specialised  3. dangerous	Chosen Option : 1
	Modern technology has created many new jobs that require skills  1. hard  2. specialised  3. dangerous	Chosen Option: 1  and knowledge.  Question ID: 65497817950
	Modern technology has created many new jobs that require skills  1. hard  2. specialised  3. dangerous	Chosen Option : 1
Ans	Modern technology has created many new jobs that require skills  1. hard  2. specialised  3. dangerous  4. common	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Ans	Modern technology has created many new jobs that require skills  1. hard 2. specialised 3. dangerous 4. common  Select the most appropriate ANTONYM of the given word.	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Q.7	Modern technology has created many new jobs that require skills	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Ans	Modern technology has created many new jobs that require skills 1. hard  2. specialised  3. dangerous  4. common  Select the most appropriate ANTONYM of the given word.  ABSOLUTE  1. Total	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Ans	Modern technology has created many new jobs that require skills	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Ans	Modern technology has created many new jobs that require skills	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Ans	Modern technology has created many new jobs that require skills	Chosen Option: 1  and knowledge.  Question ID: 65497817950
Ans	Modern technology has created many new jobs that require skills	Chosen Option: 1  and knowledge.  Question ID: 65497817950

Q.8 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'. Astronomers consider the year 2020 to be eventful in the celestial world until the four eclipses. Ans 1. because of X 2. even though X 3. notwithstanding X 4. No substitution required Question ID: 65497818240 Chosen Option: 1 Q.9 Choose the correctly spelt word. X 1. Sirynje Ans 2. Syringe X 3. Siringe X 4. Cyrinje Question ID: 65497817948 Chosen Option: 2 Q.10 Select the most appropriate option to substitute the underlined segment in the given sentence. If there is no need to substitute it, select 'No substitution required'. Just when I sit down, than the doorbell rang. X 1. As soon as I did Ans 2. No sooner did I X 3. Hardly when I 🗙 4. No substitution required Question ID: 65497816019 Chosen Option: 2 Q.11 Choose the correctly spelt word. Ans X 1. Diloge 2. Dialogue X 3. Dieloge 🗙 4. Dilogue Question ID: 65497817947 Chosen Option: 2

	Select the most appropriate word which means the same as the	
	Forgive or pardon some wrongdoing or an offence	
Ans	√ 1. Condone	
	★ 2. Condemn	
	★ 3. Condole	
	X 4. Convict	
		Question ID : <b>65497817946</b>
		Chosen Option :
Į. 13	Select the most appropriate word to fill in the blank.	
A	A team of doctors has been sent to the worst affected area to	the patients there.
Ans	✓ 1. treat	
	× 2. experiment	
	X 3. result  → 3. result	
	X 4. conduct	
		Question ID : <b>65497817949</b>
		Chosen Option : 1
Q.14	Select the most appropriate synonym of the given word.	
	ALARM	
Ans	★ 1. Ring	
	✓ 2. Panic	
	<b>X</b> 3. Wake	
	<b>X</b> 3. Wake	Outpetion ID + 65407047040
	<b>X</b> 3. Wake	Question ID : <b>65497817942</b> Chosen Option : <b>1</b>
	<b>X</b> 3. Wake	Question ID : <b>65497817942</b> Chosen Option : <b>1</b>
Q.15	<b>X</b> 3. Wake	
Q.15	★ 3. Wake ★ 4. Sound	
	<ul><li>X 3. Wake</li><li>X 4. Sound</li></ul> Select the most appropriate option to fill in the blank.	
	X 3. Wake X 4. Sound  Select the most appropriate option to fill in the blank.  I haven't got with me now.	
	X 3. Wake X 4. Sound  Select the most appropriate option to fill in the blank.  I haven't got with me now. X 1. lot of money	
	<ul> <li>X 3. Wake</li> <li>X 4. Sound</li> </ul> Select the most appropriate option to fill in the blank. I haven't got with me now. X 1. lot of money ✓ 2. any money	
Q.15 Ans	<ul> <li>X 3. Wake</li> <li>X 4. Sound</li> <li>X 4. Sound</li> <li>Select the most appropriate option to fill in the blank.</li> <li>I haven't got with me now.</li> <li>X 1. lot of money</li> <li>✓ 2. any money</li> <li>X 3. some money</li> </ul>	
	<ul> <li>X 3. Wake</li> <li>X 4. Sound</li> <li>X 4. Sound</li> <li>Select the most appropriate option to fill in the blank.</li> <li>I haven't got with me now.</li> <li>X 1. lot of money</li> <li>✓ 2. any money</li> <li>X 3. some money</li> </ul>	

	Select the most appropriate synonym of the given word.		
	AIM		
Ans	X 1. Courage		
	× 2. Selection		
	√ 3. Purpose		
	X 4. Shot		
		Question ID : <b>65497817941</b> Chosen Option : <b>3</b>	
Q.17	Select the most appropriate meaning of the given idiom.		
	A piece of the pie		
Ans	X 1. Make a sweet dish		
	2. A share in money or business		
	X 3. Feel humbled		
	★ 4. An unpleasant thing to accept		
		Question ID : <b>65497817944</b> Chosen Ontion : <b>2</b>	
	The given sentence contains a grammatical error. Identify the segment error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes	Chosen Option : 2	
	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France	Chosen Option : 2	
	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes	Chosen Option : 2	
	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France	Chosen Option : 2	_
Ans	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2	
).19	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France  4. next weekend  Select the most appropriate option to substitute the underlined segments.	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2  t in the given	
Ans 2.19	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France  4. next weekend  Select the most appropriate option to substitute the underlined segment sentence.	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2  t in the given	_
Ans Q.19	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France  4. next weekend  Select the most appropriate option to substitute the underlined segments sentence.  There will be little more pupils in the class next year, but we have enough	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2  t in the given	
Ans Q.19	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France  4. next weekend  Select the most appropriate option to substitute the underlined segment sentence.  There will be little more pupils in the class next year, but we have enough 1. much more	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2  t in the given	_
Ans	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France  4. next weekend  Select the most appropriate option to substitute the underlined segments sentence.  There will be little more pupils in the class next year, but we have enough 1. much more  2. a few more	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2  t in the given	_
Ans Q.19	error.  Mr. Choudhri goes to fly to Germany and France next weekend.  1. to fly  2. Mr. Choudhri goes  3. to Germany and France  4. next weekend  Select the most appropriate option to substitute the underlined segments sentence.  There will be little more pupils in the class next year, but we have enough 1. much more  2. a few more  3. few more	Chosen Option : 2  that contains the  Question ID : 65497817927 Chosen Option : 2  t in the given	_

Q.20	Select the most appropriate option to fill in the blank.	
	some more soup?	
Ans	★ 1. Did you like	
	X 2. You will like	
	X 4. You want to like	
		Question ID : <b>65497817929</b> Chosen Option : <b>3</b>

### Comprehension:

In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank.

Here are some statistics for those interested in numbers and percentages. The proportion of (1)\_\_\_\_\_ users in India is said to be 90.1%. While the use of landline phones continues to decline, the (2)\_\_\_\_ of mobile phone users appears to have reached a plateau, according to reports. The number of (3)\_\_\_\_ to landline phones had gone up from 9.8 million in 1995 to 21.7 million in 2019. On the other hand, India had only 1.2 million cell phone users in 1999, which grew to an (4)\_\_\_\_ figure of 1,161.7 million in 2019. It's unimaginable, isn't it? Mobile phones have also literally (5)\_\_\_\_ phone booths. There were about 6.2 million public call offices in India in 2008. The number declined to 0.2 million in 2019; of those, 0.1 million public telephones are in villages. New York city is said to have only 4 such booths.

# SubQuestion No: 21

Q.21 Select the most appropriate option to fill in blank no. 1.

Ans

1. phone

X 2. landline

X 3. text

X 4. computer

Question ID: 65497817931

Chosen Option: 1

# Comprehension:

In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank.

Here are some statistics for those interested in numbers and percentages. The proportion of (1)\_\_\_\_\_ users in India is said to be 90.1%. While the use of landline phones continues to decline, the (2)\_\_\_\_ of mobile phone users appears to have reached a plateau, according to reports. The number of (3)\_\_\_\_ to landline phones had gone up from 9.8 million in 1995 to 21.7 million in 2019. On the other hand, India had only 1.2 million cell phone users in 1999, which grew to an (4)\_\_\_\_ figure of 1,161.7 million in 2019. It's unimaginable, isn't it? Mobile phones have also literally (5)\_\_\_\_ phone booths. There were about 6.2 million public call offices in India in 2008. The number declined to 0.2 million in 2019; of those, 0.1 million public telephones are in villages. New York city is said to have only 4 such booths.

# SubQuestion No: 22

Q.22 Select the most appropriate option to fill in blank no. 2.

Ans

X 1. ratio

X 2. proportion

3. number

🗙 4. figure

Question ID: 65497817932

#### Comprehension:

In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank.

Here are some statistics for those interested in numbers and percentages. The proportion of (1)\_\_\_\_\_ users in India is said to be 90.1%. While the use of landline phones continues to decline, the (2)\_\_\_\_ of mobile phone users appears to have reached a plateau, according to reports. The number of (3)\_\_\_\_ to landline phones had gone up from 9.8 million in 1995 to 21.7 million in 2019. On the other hand, India had only 1.2 million cell phone users in 1999, which grew to an (4)\_\_\_\_ figure of 1,161.7 million in 2019. It's unimaginable, isn't it? Mobile phones have also literally (5)\_\_\_\_ phone booths. There were about 6.2 million public call offices in India in 2008. The number declined to 0.2 million in 2019; of those, 0.1 million public telephones are in villages. New York city is said to have only 4 such booths.

# SubQuestion No: 23

Q.23 Select the most appropriate option to fill in blank no. 3.

Ans

X 1. sellers

X 2. producers

3. subscribers

X 4. buyers

Question ID: 65497817933

Chosen Option: 3

# Comprehension:

In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank.

Here are some statistics for those interested in numbers and percentages. The proportion of (1)\_\_\_\_\_ users in India is said to be 90.1%. While the use of landline phones continues to decline, the (2)\_\_\_\_ of mobile phone users appears to have reached a plateau, according to reports. The number of (3)\_\_\_\_ to landline phones had gone up from 9.8 million in 1995 to 21.7 million in 2019. On the other hand, India had only 1.2 million cell phone users in 1999, which grew to an (4)\_\_\_\_ figure of 1,161.7 million in 2019. It's unimaginable, isn't it? Mobile phones have also literally (5)\_\_\_\_ phone booths. There were about 6.2 million public call offices in India in 2008. The number declined to 0.2 million in 2019; of those, 0.1 million public telephones are in villages. New York city is said to have only 4 such booths.

# SubQuestion No: 24

Q.24 Select the most appropriate option to fill in blank no. 4.

Ans

X 1. anticipated

X 2. excellent

3. astonishing

X 4. imaginable

Question ID: 65497817934

## Comprehension:

In the following passage, some words have been deleted. Fill in the blanks with the help of the options given. Select the most appropriate option for each blank.

Here are some statistics for those interested in numbers and percentages. The proportion of (1)\_\_\_\_\_ users in India is said to be 90.1%. While the use of landline phones continues to decline, the (2)\_\_\_\_\_ of mobile phone users appears to have reached a plateau, according to reports. The number of (3)\_\_\_\_\_ to landline phones had gone up from 9.8 million in 1995 to 21.7 million in 2019. On the other hand, India had only 1.2 million cell phone users in 1999, which grew to an (4)\_\_\_\_ figure of 1,161.7 million in 2019. It's unimaginable, isn't it? Mobile phones have also literally (5)\_\_\_\_ phone booths. There were about 6.2 million public call offices in India in 2008. The number declined to 0.2 million in 2019; of those, 0.1 million public telephones are in villages. New York city is said to have only 4 such booths.

SubQuestion No: 25

Q.25 Select the most appropriate option to fill in blank no. 5.

Δns

X 1. destroyed

X 2. established

3. thrown out

X 4. erased

Question ID: 65497817935

Chosen Option: 4

Section: General Intelligence and Reasoning

Q.1 Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster.

FEMININE: ENIMINEF:: HOMEWORK:?

Ans

X 1. MOHOWEKR

X 2. RKWOMEHO

X 4. OHEMOWKR

Question ID: 65497816549

Chosen Option: 3

- Q.2 Select the option that arranges the following words in a logical and meaningful order.
  - 1. Lal Bahadur Shastri
  - 2. Atal Bihari Vajpayee
  - 3. Jawaharlal Nehru
  - 4. Manmohan Singh
  - 5. Indira Gandhi

Ans

1. 3, 1, 5, 2, 4

**X** 2. 4, 2, 3, 1, 5

**X** 3. 4, 2, 1, 5, 3

**X** 4. 3, 5, 1, 4, 2

Question ID: 65497816555

Chosen Option :  $\boldsymbol{1}$ 

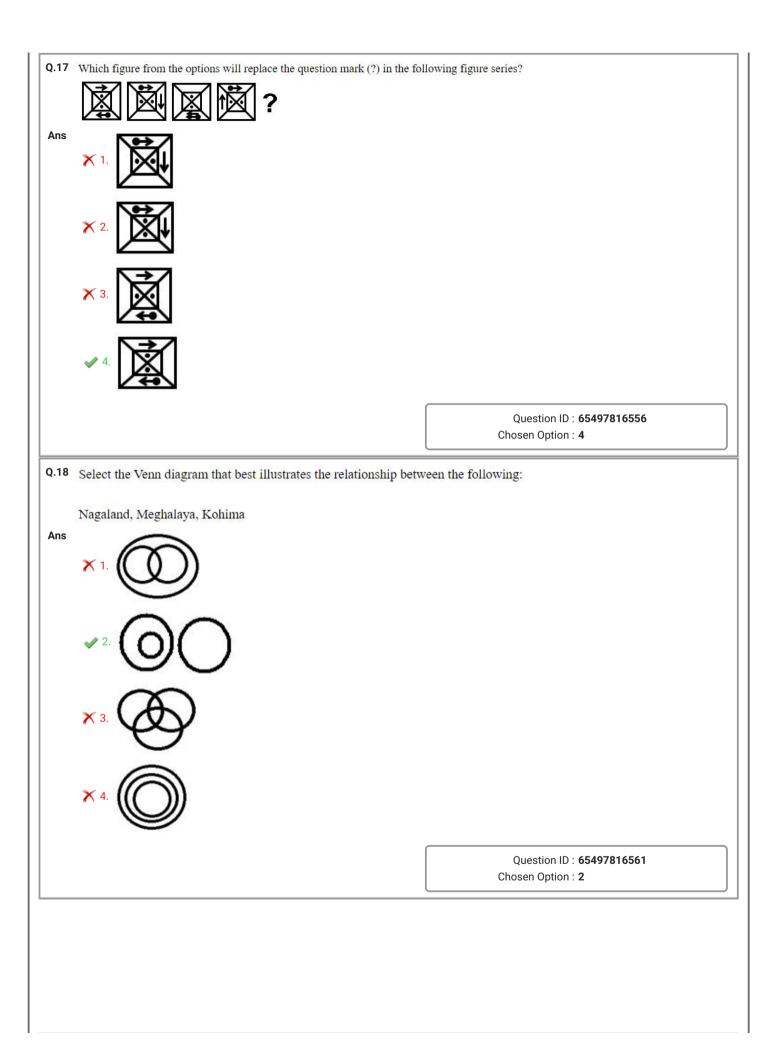
Q.3 Which number from the options will replace the question mark (?) in the following series? 1, 6, 7, 13, 20, 33, ? **X** 1. 59 Ans **X** 2. 49 **X** 3. 55 **4**. 53 Question ID: 65497816542 Chosen Option: 4 Q.4 Seven persons, A, B, C, D, E, F, G, are sitting around a circular table facing towards the centre. 1) C is the neighbour of A and G. 2) B is to the immediate right of A. 3) F is second to the left of D. What is G's position? X 1. To the immediate left of D X 2. Second to the right of F 3. Between C and D X 4. Second to the left of B Question ID: 65497816554 Chosen Option: 3 Q.5 Two statements are given, followed by two conclusions numbered I and II. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements. Statements: All papers are scissors. Some scissors are stones. Conclusions: I. All scissors are papers. II. Some stones are scissors. X 1. Both conclusions I and II follow. Ans X 2. Only conclusion I follows. 3. Only conclusion II follows. X 4. Neither conclusion I nor II follows. Question ID: 65497816551 Chosen Option: 3 Q.6 Select the option that is related to the third letter-cluster in the same way as the second letter-cluster is related to the first letter-cluster. ABUSIVE: CAWRKUG:: VIOLENT:? X 1. XJQMGOV Ans X 2. TJMMCOR X 3. TJMKGOV 4. XHQKGMV Question ID: 65497816547 Chosen Option: 4

Q.7 If 'MONEY' is coded as '77' and 'CAPITAL' is coded as '67', then how will 'ASSET' be coded? **X** 1. 68 Ans **X** 2. 72 **3**. 69 **X** 4. 65 Question ID: 65497816545 Chosen Option: 3 Q.8 In a code language, 'BETTER' is written as 'EBWQHO'. How will 'WORSE' be written in the same language? X 1. ZLUVH Ans X 2. ZLOVH X 4. ZLOPH Question ID: 65497816543 Chosen Option: 3 Q.9 A paper is folded and cut as shown below. How will it appear when unfolded? Ans Question ID: 65497816560 Chosen Option: 1

Q.10 Select the option in which the following f	agure is embedded (rotation is NOT allowed).
Ans	
×1. H(X)H	
` \\	
×3.	
│ <b>^</b> ~ [ <mark>└</mark> ─]	
× 4.   (())	
	Question ID: 65497816558
	Chosen Option : 2
Q.11 Select the number-pair in which the two nun numbers of the following number-pair.	nbers are related in the same way as the two
5:55	
<b>Ans 1</b> .7:140	
<b>★</b> 2. 4 : 32	
<b>X</b> 3.8:200	
<b>X</b> 4. 6 : 90	
	Question ID : <b>65497816539</b>
	Chosen Option : 1
Q.12 If 'HONEY' is coded as '72' and 'JAGGERY' is	coded as '80', then how will ' SUGAR' be coded?
Ans X 1.76	
<b>✓</b> 2. 71	
<b>X</b> 3. 67	
<b>X</b> 4.73	
	Question ID : <b>65497816546</b>
	Chosen Option :

Q.13 In a code language, 'BEAUTY' is written as 'WRSYCZ'. How will 'NATURE' be written in the same language? Ans X 1. GPWRCL X 2. GTWVCP X 4. PCVWTG Question ID: 65497816544 Chosen Option: 3 Q.14 Select the correct combination of mathematical signs to sequentially replace the \* signs and to balance the given equation. 72 \* 4 \* 15 \* 3 \* 12 = 51 **X** 1. ÷, +, −, × Ans √ 2. ÷, +, ×, − **X** 3. −, +, ÷, × **X** 4. +, ÷, ×, − Question ID: 65497816538 Chosen Option: 2 Q.15 Select the correct mirror image of the given figure when the mirror is placed to the right side of the figure. SYMPTOMS Ans X 1 SYMPTOMS SYMTPOMS 2X SYMPTOMS EV X4 SMOTAMYS Question ID: 65497816559 Chosen Option: 3

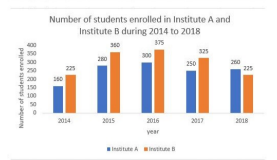
Q.16 Identify the figure that completes the given pattern. Question ID: 65497816557 Chosen Option : 2



Q.19	Which two signs should be interchanged to make the given equation cor	rect?
	$36 - 6 \div 6 \times 6 + 30 = 0$	
Ans	✓ 1. – and ÷	
	<b>X</b> 2. + and ×	
	X 3. ÷ and ×	
	<b>★</b> 4. – and +	
		Question ID : 65497816537 Chosen Option : 1
		Shooth option: 1
Q.20	Two statements are given, followed by four conclusions numbered I, II, I the statements to be true, even if they seem to be at variance with commodecide which of the conclusions logically follow(s) from the statements	nonly known facts,
	Statements: No soap is a dessert. All desserts are cups.	
	Conclusions: I. No dessert is a soap. II. Some cups are desserts. III. Some desserts are soaps. IV. All cups are desserts.	
Ans	★ 1. Both conclusions I and IV follow.	
	★ 2. Only conclusion I follows.	
	★ 3. Only conclusion II follows.	
	✓ 4. Both conclusions I and II follow.	
		Question ID : <b>65497816552</b> Chosen Option : <b>4</b>
	'Mary Kom' is related to 'Boxing' in the same way as 'PT Usha' is related	to ''.
Ans	✓ 1. Running	
	X 2. Shooting	
	X 3. Weightlifting	
	X 4. Wrestling	
		Question ID : <b>65497816548</b>
		Chosen Option : 1
Q.22	Which letter-cluster from the options will replace the question mark (?) given series?	to complete the
	HJKL, GHHH, FFED, ?	
Ans	<b>X</b> 1. EEBZ	
	✓ 2. EDBZ	
	<b>X</b> 3. EEDC	
	★ 4. EDCB	
		Question ID : <b>65497816550</b>
		Chosen Option: 2

Q.23 Which number from the options will replace the question mark (?) in the following series? 13, 6, 11, 5, 9, ? **X** 1. 7 Ans **X** 2. 12 **X** 3. 17 **4**.4 Question ID: 65497816541 Chosen Option: 4 Q.24 Select the set in which the numbers are related in the same way as the numbers of the following set. (12, 13, 76)**X** 1. (21, 25, 125) Ans **X** 2. (9, 10, 45) **3**. (15, 17, 98) **X** 4. (11, 13, 62) Question ID: 65497816540 Chosen Option: --Q.25 Six friends, Tanay, Neha, Kalpana, Raashi, Hemant and Chaitra, are standing in a row. There are two persons between Neha and Chaitra. Kalpana is between Raashi and Neha. Hemant is standing beside Chaitra. Neha is at one of the ends of the row. Who is standing between **Chaitra and Tanay?** 🗙 1. Kalpana Ans 🗙 2. Neha 3. Hemant X 4. Raashi Question ID: 65497816553 Chosen Option: 3 Section: Numerical Aptitude Q.1 A boy walked along two adjacent sides of a rectangular field. If he had walked along the diagonal, then he would have saved a distance equal to one-fourth of the larger side. The ratio of the smaller to the larger side is: Ans X 1. 18:11 × 2. 24:7 √ 3. 7:24 X 4. 11:18 Question ID: 65497816984 Chosen Option: 3

Q.2 Study the following bar graph that shows the number of students enrolled for different courses in institutes A and B during 5 years, and answer the question that follows.



What is the ratio of the total number of students enrolled in A during 2015 and 2018 to that of students enrolled in B during 2014 and 2015?

Ans

X 1. 17:13

× 2. 13:17

X 3. 13:12

4. 12:13

Question ID: 65497816988

Chosen Option: 4

**Q.3** There are four different numbers. The average of the first three numbers is three times the fourth number, and the average of all the four numbers is 55. What is the sum of the first three numbers?

Ans

X 1. 153

2. 198

X 3. 172

X 4. 165

Question ID: 65497816970

Chosen Option: --

**Q.4** The median of a set of 7 distinct observations is 16.5. If each of the largest 3 observations of the set is increased by 5, then the median of the new set:

Ans

× 2. is five times of the original number

X 3. is increased by 5

X 4. is decreased by 5

Question ID: 65497816981

Q.5 In a class of 80 students, 60% are girls and the rest are boys. The average weight of boys is 5% more than that of girls.

If the average weight of all the students is 51 kg, then what is the average weight (in kg) of the girls?

Ans

X 1. 52.5

X 2. 55

X 3. 47.5

**4** 50

Question ID: 65497816971

Chosen Option: 4

Q.6

Simplify:

$$-20 \div \frac{4}{7} of 55 \frac{1}{8} \times \frac{9}{5} - \left(\frac{6}{7} + 1\right).$$

Ans

× 1.  $\frac{5}{7}$ 

**√** 2. -3

 $\times$  3.  $-\frac{200}{567}$ 

X 4. 3

Question ID: 65497817794

Chosen Option : 2

Q.7 ₹63,800 is to be divided between A and B in the ratio 4: 7. The share (in ₹) received by B is:

Anc

**1.** 40,600

× 2. 25,000

× 3. 23,200

× 4. 17,400

Question ID: 65497816976

Chosen Option: 1

**Q.8** If x is subtracted from each of 52, 47, 20 and 19, the numbers so obtained in this order are in proportion. What is the mean proportional between (x+4) and (x-8)?

Ans

X 1. 9

X 2. 12

**√** 3. 8

X 4. 10

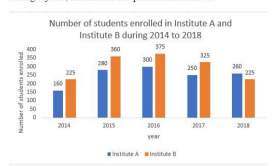
Question ID: 65497816978

Chosen Option : --

Q.9 If 4 mm can crop a field in 5 days working 9 hours a day, in how many hours can 10 men resp the same field working 3 days X 1. 5  X 2. 3  X 3. 6  X 4. 4  Question ID: 65497816966 Chosen Option: 3  Q.10 A train takes 1 hour 30 minutes to travel between two stations P and Q. If it travels at 2 of its transl speed, how long will it take to travel between Paul Q?  Ans X 1. 1 h 12 min  X 2. 1 h 36 min  X 3. 1 h 36 min  X 4. 1 h 24 min  Question, the votes cast for two candidates were in the ratio 4: 9. If the successful candidate received 984321 votes, then the total votes received by the transcerestral candidate is:  X 1. 4. 37476  X 2. 421797  X 3. 912577  X 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainted?  Question ID: 65497816985 Chosen Option:  Question ID: 65497816985 Chosen Option:			
Ans	Q.9		eap the same field working 3
Q.10 A train takes 1 bour 30 minutes to travel between two stations P and Q. If it travels at \$\frac{7}{2}\$ of its usual speed, bow long will it take to travel between P and Q?  Ans X 1. 1 h 12 min  2. 1 h 48 min  3. 1 h 36 min  4. 1 h 24 min  Question ID: 65497816969  Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4: 9. If the successful candidate received 984321 votes, then the rotal votes received by the unsuccessful candidate is:  Ans 1. 437476  2. 421797  3. 912577  4. 571279  Question ID: 65497816977  Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans X 1. 764  X 2. 586  X 3. 632  V 4. 720  Question ID: 65497816985	Ans		
Question ID: 65497816966 Chosen Option: 3  Q.10 A train take: 1 hour 30 minutes to travel between two stations P and Q. If it travels at \$\frac{1}{2}\$ of its usual speed, how long will it take to travel between P and Q?  Ans X 1. 1 h 12 min  V 2. 1 h 48 min  X 3. 1 h 36 min  X 4. 1 h 24 min  Question ID: 65497816969 Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans V 1. 437476  X 2. 421797  X 3. 912577  X 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans X 1. 764  X 2. 586  X 3. 632  V 4. 720  Question ID: 65497816985		<b>★</b> 2. 3	
Question ID: 65497816966 Chosen Option: 3  Q.10 A train takes 1 hour 30 minutes to travel between two stations P and Q. If it travels at \$\frac{3}{4}\$ of its usual speed, how long will it take to travel between P and Q?  Ans \$\times 1. 1 \text{h 1 M 2m in}\$  \$\times 2. 1 \text{h 4 8 min}\$  \$\times 3. 1 \text{h 36 min}\$  \$\times 4. 1 \text{h 24 min}\$  Question ID: 65497816969 Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4: 9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans \$\times 1. 437476\$  \$\times 2. 421797\$  \$\times 3. 912577\$  \$\times 4. 571279\$  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans \$\times 1. 764\$  \$\times 2. 586\$  \$\times 3. 632\$  \$\times 4. 720\$  Question ID: 65497816985		<b>√</b> 3. 6	
Q.10 A train takes 1 hour 30 minutes to travel between two stations P and Q. If it travels at \$\frac{3}{6}\$ of its usual speed, how long will it take to travel between P and Q?  Ans \$\times 1\$. 1 h 1 2 min \$\psi 2\$. 1 h 48 min \$\times 3\$. 1 h 36 min \$\times 4\$. 1 h 24 min \$ \text{Q.165497816969}\$ Chosen Option : 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the transaccessful candidate is:  Ans \$\psi 1\$. 437476 \$\times 2\$. 421797 \$\times 3\$. 912577 \$\times 4\$. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans \$\times 1\$. 764 \$\times 2\$. 586 \$\times 3\$. 632 \$\psi 4\$. 720		<b>×</b> 4. 4	
Q.10 At train takes 1 hour 30 minutes to travel between two stations P and Q. If it travels at $\frac{3}{6}$ of its usual speed, how long will it take to travel between P and Q?  Ans X 1. I h 12 min  V 2. I h 48 min  X 3. I h 36 min  X 4. I h 24 min  Question ID: 65497816969  Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans V 1. 437476  X 2. 421797  X 3. 912577  X 4. 571279  Question ID: 65497816977  Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans X 1. 764  X 2. 586  X 3. 632  V 4. 720			Outside ID : 65407016066
Ans   X 1. 1 h 12 min  2 2. 1 h 48 min  X 3. 1 h 36 min  X 4. 1 h 24 min  Question ID: 65497816969 Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans   X 1. 437476  X 2. 421797  X 3. 912577  X 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans   X 1. 764  X 2. 586  X 3. 632  X 4. 720  Question ID: 65497816985			
Ans X 1. 1 h 12 min  2. 1 h 48 min  X 3. 1 h 36 min  X 4. 1 h 24 min  Question ID: 65497816969 Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans X 1. 437476  X 2. 421797  X 3. 912577  X 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans X 1. 764  X 2. 586  X 3. 632  X 4. 720  Question ID: 65497816985			
✓ 2. 1 h 48 min         ✓ 3. 1 h 36 min         X 4. 1 h 24 min         Question ID: 65497816969         Chosen Option: 2    Q.11 In an election, the votes cast for two candidates were in the ratio 4: 9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is: Ans       ✓ 1. 437476       X 2. 421797       X 3. 912577       X 4. 571279 Question ID: 65497816977       Chosen Option: 1 Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder? Ans       X 1. 764       X 2. 586       X 3. 632       ✓ 4. 720 Question ID: 65497816985	Q.10		ts usual speed, how long will
X 3. 1 h 36 min  X 4. 1 h 24 min  Question ID: 65497816969 Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4: 9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans   ✓ 1. 437476  X 2. 421797  X 3. 912577  X 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans   X 1. 764  X 2. 586  X 3. 632  ✓ 4. 720  Question ID: 65497816985	Ans	<b>X</b> 1. 1 h 12 min	
Question ID: 65497816969 Chosen Option: 2  Q.11 In an election, the votes cast for two candidates were in the ratio 4: 9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans  1. 437476		√ 2. 1 h 48 min	
Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans   1. 437476  1. 421797  1. 3. 912577  1. 4. 571279  Question ID: 65497816977  Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans   1. 764  1. 764  2. 586  3. 632  4. 720  Question ID: 65497816985		<b>×</b> 3. 1 h 36 min	
Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans  1. 437476  1. 2. 421797  1. 3. 912577  1. 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans  1. 764  1. 764  2. 586  3. 632  4. 720  Question ID: 65497816985		<b>★</b> 4. 1 h 24 min	
Q.11 In an election, the votes cast for two candidates were in the ratio 4:9. If the successful candidate received 984321 votes, then the total votes received by the unsuccessful candidate is:  Ans  1. 437476  1. 2. 421797  1. 3. 912577  1. 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans  1. 764  1. 764  2. 586  3. 632  4. 720  Question ID: 65497816985			Ouestion ID : 65497816969
votes, then the total votes received by the unsuccessful candidate is:			·
votes, then the total votes received by the unsuccessful candidate is:	0 11	In an election, the votes cast for two candidates were in the ratio 4 · 9. If the successful	candidate received 984321
<ul> <li>X 2. 421797</li> <li>X 3. 912577</li> <li>X 4. 571279</li> <li>Question ID: 65497816977</li> <li>Chosen Option: 1</li> <li>Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?</li> <li>Ans X 1. 764</li> <li>X 2. 586</li> <li>X 3. 632</li> <li>✓ 4. 720</li> <li>Question ID: 65497816985</li> </ul>	٠		
X 3. 912577 X 4. 571279  Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans X 1. 764 X 2. 586 X 3. 632  4. 720  Question ID: 65497816985	Ans	√ 1. 437476	
Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans X 1. 764 X 2. 586 X 3. 632 V 4. 720  Question ID: 65497816985			
Question ID: 65497816977 Chosen Option: 1  Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans			
Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans		× 4. 571279	
Q.12 What is the sum of the numbers between 300 and 400 such that when they are divided by 6, 12 and 16, it leaves no remainder?  Ans			Question ID : <b>65497816977</b>
remainder?  Ans			Chosen Option : 1
Ans	Q.12		by 6, 12 and 16, it leaves no
<ul> <li>X 2. 586</li> <li>X 3. 632</li> <li>✓ 4. 720</li> <li>Question ID: 65497816985</li> </ul>	Ans		
<ul><li>X 3. 632</li><li>✓ 4. 720</li><li>Question ID: 65497816985</li></ul>			
✓ 4. 720  Question ID: 65497816985			
Question ID : <b>65497816985</b>			

Q.13 A certain sum amounts to ₹29,282 in 4 years at 10% p.a. when the interest is compounded yearly. What is the simple interest (in ₹) on double of the sum for five years' time at the same rate? Ans X 1. 18,000 × 2. 17,000 × 3. 21,500 4. 20,000 Question ID: 65497816979 Chosen Option: 4 Q.14 A person borrows ₹75,000 for 3 years at 7% simple interest. He lends it to B at 5% for 3 years. What is his loss (in ₹)? Ans × 1. 6,000 **2.** 4,500 × 3. 5,000 × 4. 3,500 Question ID: 65497816980 Chosen Option: 2 Q.15 'A' is 3 times as good a workman as 'B' and therefore is able to complete a job in 36 days less than 'B'. In how many days will they finish 40% of the work, working together?  $\times$  1.  $3\frac{1}{2}$  $\checkmark$  3.  $5\frac{2}{5}$  × 4.  $5\frac{1}{2}$ Question ID: 65497816967 Chosen Option: 3

Q.16 Study the following bar graph that shows the number of students enrolled for different courses in institutes A and B during 5 years, and answer the question that follows.



The total number of students enrolled in A during 2014 and 2016 is what percentage of the total number of average students enrolled in B during the 5 years (correct to one decimal place)?

Ans

X 1. 185.7%

√ 2. 152.3%

X 3. 138.4%

X 4. 127.6%

Question ID: 65497816990

Chosen Option: --

Q.17 Sita and Geeta start at the same time to ride from place A to place B, which is 90 km away from place A. Sita travels 3 km per hour slower than Geeta. Geeta reaches place B and at once turns back, meeting Sita 15 km from place B. Geeta's speed (in km/h) is:

Ans

X 1. 7.5

X 2. 9

**✓** 3. 10.5

X 4. 6

Question ID: 65497816968

Chosen Option: 3

**Q.18** The length of a rectangle is three-fifth of the radius of a circle. The radius of the circle is equal to the side of a square, whose area is  $6400 \text{ m}^2$ . The perimeter (in m) of the rectangle, if the breadth is 15 m, is:

Ans

X 1. 160

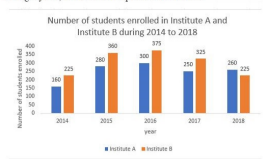
X 2. 120

**√** 3. 126

X 4. 180

Question ID: 65497816983

Q.19 Study the following bar graph that shows the number of students enrolled for different courses in institutes A and B during 5 years, and answer the question that follows.



The average number of students (per year) enrolled in A during 2015, 2016 and 2018 is what percentage less than the number of students enrolled in B during 2015 (correct to one decimal place)?

Ans

- √ 1. 22.2%
- × 2. 26.7%
- X 3. 18.5%
- X 4. 25.8%

Question ID: 65497816989

Chosen Option: --

**Q.20** A rectangular room has an area of  $60 \text{ m}^2$  and a perimeter of 34 m. The length of the diagonal of the rectangular room is same as the side of a square. The perimeter of the square (in m) is:

Ans

- √ 1. 52
- **X** 2. 44
- X 3. 64
- X 4. 100

Question ID : 65497816982

Chosen Option : 1

Q.21 The marked price of an article is ₹400. After allowing a discount of 20% on the marked price, a shopkeeper makes a loss of ₹48. His loss percentage is:

Ans

- 1. 13 <sup>1</sup>/<sub>23</sub> %
- $\times$  2.  $15\frac{1}{23}\%$
- **×** 3. 17  $\frac{1}{23}$  %
- × 4. 14 \frac{1}{23} \%

Question ID: 65497816972

Q.22 The selling price of an article is ₹2,300 and profit percentage is 25%. If the article is sold again for ₹1,656, then what is the loss/gain percentage?

Ans

X 1. Loss 6.5%

√ 2. Loss 10%

X 3. Gain 10%

X 4. Gain 6.25%

Ouestion ID: 65497816975

Chosen Option: --

Q.23 Due to 20% reduction in the price of wheat per kg, Ram is able to buy 5 kg more for ₹800. What is the original quantity (in kg) of wheat?

Ans X 1. 50

X 2. 30

√ 3. 20

X 4. 40

Question ID: 65497816973

Chosen Option: 3

Q.24 A man bought 2 articles for ₹3,000 each. He sold one article at 5% profit and the other at 10% loss. What is the total profit or loss percentage?

Ans

X 1. Loss 10%

✓ 2. Loss 2.5%

X3. No profit no loss

X 4. Profit 2.5%

Question ID: 65497816974

Chosen Option: 2

The value of  $5\frac{1}{4} + \frac{1}{4} \div \frac{1}{4} \circ f \frac{1}{8} - \frac{9}{4} + 1\frac{1}{3} \div 1\frac{1}{4} \circ f \left[2\frac{3}{5} - 2\frac{1}{3}\right]$  is:

Ans

Q.25

√ 1. 15

X 2. 10

X 3. 5

X 4. 12

Question ID: 65497815573

Chosen Option: --

Section: General Awareness

<ul> <li>1. Chhath Pooja</li> <li>2. Chitragupta Pooja</li> <li>3. Basant Panchami</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>5. Aishwarya Rai</li> <li>4. Sanjna Kapoor</li> <li>7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.</li> <li>1. Elephanta</li> <li>2. Khandagiri</li> <li>3. Udayagiri</li> </ul>	Question ID : <b>65497816998</b> Chosen Option :
<ul> <li>3. Basant Panchami</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>4. Chehllum</li> <li>5. Arish and Letters and Letters in January in</li></ul>	Chosen Option: 1  dans l'Ordre des 2020?  Question ID: 65497816998 Chosen Option:
A. Chehllum  A. Ch	Chosen Option: 1  dans l'Ordre des 2020?  Question ID: 65497816998 Chosen Option:
ho among the following was awarded the French honour of 'Chevalier ts et des Lettres' (Knight of the Order of Arts and Letters) in January 1. Hariprasad Chaurasia  2. Ebrahim Alkazi  3. Aishwarya Rai  4. Sanjna Kapoor  7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.  1. Elephanta  2. Khandagiri	Chosen Option: 1  dans l'Ordre des 2020?  Question ID: 65497816998 Chosen Option:
ts et des Lettres' (Knight of the Order of Arts and Letters) in January  1. Hariprasad Chaurasia  2. Ebrahim Alkazi  3. Aishwarya Rai  4. Sanjna Kapoor  7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.  1. Elephanta  2. Khandagiri	Chosen Option: 1  dans l'Ordre des 2020?  Question ID: 65497816998 Chosen Option:
ts et des Lettres' (Knight of the Order of Arts and Letters) in January  1. Hariprasad Chaurasia  2. Ebrahim Alkazi  3. Aishwarya Rai  4. Sanjna Kapoor  7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.  1. Elephanta  2. Khandagiri	Question ID : <b>65497816998</b> Chosen Option :
2. Ebrahim Alkazi 3. Aishwarya Rai 4. Sanjna Kapoor  7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.  1. Elephanta 2. Khandagiri	Chosen Option :
<ul> <li>✓ 3. Aishwarya Rai</li> <li>✓ 4. Sanjna Kapoor</li> <li>7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.</li> <li>✓ 1. Elephanta</li> <li>✓ 2. Khandagiri</li> </ul>	Chosen Option :
<ul> <li>✓ 4. Sanjna Kapoor</li> <li>7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.</li> <li>✓ 1. Elephanta</li> <li>✓ 2. Khandagiri</li> </ul>	Chosen Option :
7 metre high sculpture known as 'Sadashiva', representing three aspeund at Caves.	Chosen Option :
und at Caves.        1. Elephanta       2. Khandagiri	Chosen Option :
und at Caves.        1. Elephanta       2. Khandagiri	cts of Lord Shiva is
X 2. Khandagiri	
ズ 3. Udayagiri	
🗙 4. Bhimbetka	
	Question ID : <b>65497816993</b> Chosen Option :
ticle of the Constitution of India defines Uniform Civil Code.  1.44	
A	
	Question ID : <b>65497817003</b> Chosen Option :
ne states that no woman shall be arrested after sunset and before exceptional circumstances.	re sunrise except
✓ 1. Code of Criminal Procedure	
× 2. Police Act	
ズ 3. Indian Penal Code	
▼ 4. Probation of Offenders Act	
▼ 4. Probation of Offenders Act	Question ID: 65497817004
1600	der exceptional circumstances.  1. Code of Criminal Procedure  2. Police Act  3. Indian Penal Code

Q.6	The Cabinet Committee on Economic Affairs (CCEA) increased the Mir (MSPs) of cotton (long staple) to ₹ per quintal for marketing seasons.	ilmum Support Prices son 2020-21.
Ans	<b>★</b> 1. 6,855	
	<b>★</b> 2. 8,525	
	<b>✓</b> 3. 5,825	
	<b>★</b> 4. 7,285	
		Question ID : 65497817001
		Chosen Option:
Q.7	Which of the following can be classified as an artificial ecosystem?	
Ans	★ 1. Forests	
	<b>X</b> 2. Lakes	
	✓ 3. Gardens	
	X 4. Ponds	
		Question ID : 65497817007
		Chosen Option : 3
Q.8	is the youngest Indian cricketer to play all three formats (test ma	atches, one-day
	internationals and twenty-twenty internationals) of the game.	······································
Ans	✓ 1. Ishant Sharma	
	X 2. Kuldeep Yadav	
	★ 3. Rishabh Pant	
	X 4. Hardik Pandya	
		Outpation ID : 65407016005
		Question ID : <b>65497816995</b> Chosen Option : <b>3</b>
Q.9	What is India's rank in the world when GDP is compared in terms of pur	chasing power parity
Ans	as on 2019 given by World Population Review Report?  1. First	
	✓ 2. Fifth	
	X 3. Fourth	
	X 4. Second	
	A. 3660110	
		Question ID : <b>65497817807</b>
		Chosen Option :
0.10	(Albert News Johnson and State of State	de-d
Q.10 Ans	'Akbar Nama' is avolume history of Akbar's reign, written by Abo 1. two	JI FAZI.
Allo	× 2. four	
	A 2. 1001	
	<b>▼</b> 0. €u.e	
	X 3, five	
	★ 3. five ✓ 4. three	
		Ouestion ID : 65497816997
		Question ID : <b>65497816997</b> Chosen Option :

۱ م	Yemen?	
Ins	X 1. Gesha	
	× 2. Charrieriana	
	√ 3. Arabica	
	X 4. Canephora	
		Question ID : <b>65497817011</b>
		Chosen Option :
12	The Khelo India Youth Games, 2021, will be held in	
Ans	1. Karnataka	
	X 2. Kerala	
	✓ 3. Haryana	
	X 4. Punjab	
		Question ID : 65497816994
		Chosen Option :
Q.13	Which of the following is a pivotal joint in the human body?	
Ans	✓ 1. Joint where our neck joins the head	
	× 2. Elbow joint	
	X 3. Shoulder joint	
	★ 4. Joint between the upper jaw and the rest of the head	
		Question ID : <b>65497817005</b> Chosen Option : <b>1</b>
		Chosen Option . I
Q.14	Which of the following best represents the concept of Net Do	omestic Product (NDP)?
Ans	★ 1. GDP – Income from abroad	
	★ 2. GDP + Income from abroad	
	X 3. GNP - Depreciation	
	✓ 4. GDP – Depreciation	
		Ougstion ID : 65407915596
		Question ID : <b>65497815586</b> Chosen Option :
	✓ 4. GDP – Depreciation  The Constitution of India was hand-written by	
	<ul> <li>✓ 4. GDP - Depreciation</li> <li>The Constitution of India was hand-written by</li> <li>✓ 1. Shyama Prasad Mukherjee</li> </ul>	
	✓ 4. GDP - Depreciation  The Constitution of India was hand-written by  ✓ 1. Shyama Prasad Mukherjee  ✓ 2. Balasaheb Gangadhar Kher	
	✓ 4. GDP – Depreciation  The Constitution of India was hand-written by  ★ 1. Shyama Prasad Mukherjee  ★ 2. Balasaheb Gangadhar Kher  ★ 3. Kanaiyalal Maneklal Munshi	
	✓ 4. GDP - Depreciation  The Constitution of India was hand-written by  ✓ 1. Shyama Prasad Mukherjee  ✓ 2. Balasaheb Gangadhar Kher	
Q.15 Ans	<ul> <li>✓ 4. GDP – Depreciation</li> <li>The Constitution of India was hand-written by</li> <li>★ 1. Shyama Prasad Mukherjee</li> <li>★ 2. Balasaheb Gangadhar Kher</li> <li>★ 3. Kanaiyalal Maneklal Munshi</li> </ul>	

	🗶 2. Telangana	
	X 3. Andhra Pradesh	
	X 4. Tamil Nadu	
		Question ID : <b>65497816991</b>
		Chosen Option :
17	Which of the following rulers did NOT belong to the Ma	uryan Dynasty?
ns	🗶 1. Ashoka	
	🗶 2. Bindusara	
	✓ 3. Bimbisara	
	🗙 4. Chandragupta	
		Question ID : <b>65497817015</b>
		Chosen Option :
	Which of the following is a part of a leaf?	
Ans	★ 1. Stamen	
	✓ 2. Petiole	
	X 3. Pistil	
	★ 4. Sepal	
		Question ID : <b>65497817006</b>
		Chosen Option :
).19	Famines caused by rat infestation during the flowering	of Melocanna baccifera bamboo in
	parts of North-East India are known as the '' fami	of Melocanna baccifera bamboo in ines.
	parts of North-East India are known as the '' fami 1. Chalisa	of Melocanna baccifera bamboo in nes.
	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab	of Melocanna baccifera bamboo in ines.
	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam	of Melocanna baccifera bamboo in ines.
	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab	of Melocanna baccifera bamboo in nes.
	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam	of Melocanna baccifera bamboo in ines.  Question ID: 65497817012
	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam	ines.
Ans Q.20	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam  4. Doji Bara  fought for the rights of the Dalit community.	Question ID : <b>65497817012</b>
Ans 2.20	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam  4. Doji Bara  fought for the rights of the Dalit community.  1. Bipin Chandra Pal	Question ID : <b>65497817012</b>
Ans 2.20	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam  4. Doji Bara  fought for the rights of the Dalit community.  1. Bipin Chandra Pal  2. Subhash Chandra Bose	Question ID : <b>65497817012</b>
Ans ().20	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam  4. Doji Bara  fought for the rights of the Dalit community.  1. Bipin Chandra Pal	Question ID : <b>65497817012</b>
Ans Q.20	parts of North-East India are known as the '' fami  1. Chalisa  2. Upper Doab  3. Mautam  4. Doji Bara  fought for the rights of the Dalit community.  1. Bipin Chandra Pal  2. Subhash Chandra Bose	Question ID : <b>65497817012</b>
Q.19 Ans Q.20 Ans	parts of North-East India are known as the '' fami  X 1. Chalisa  X 2. Upper Doab  3. Mautam  4. Doji Bara  fought for the rights of the Dalit community.  1. Bipin Chandra Pal  2. Subhash Chandra Bose  3. Krishnaji Gopal Karve	Question ID : <b>65497817012</b>

Ans	<ul><li>★ 1. fourth</li><li>★ 2. second</li><li>★ 3. third</li><li>★ 4. first</li></ul>			
				Chosen Option : 2
Ans	Who established the International Society for Krishna Consciousness  1. Sri Chaitanya	(ISKCON)?		
	<ul> <li>✓ 2. Bhaktivedanta Swami Prabhupada</li> </ul>			
	X 3. Sri Ramakrishna			
	<ul><li>★ 4. Srila Bhaktisiddhanta Sarasvati</li></ul>			
	4. Stild Dilaktisluuriditta Salasvati			
		Question ID : <b>65497816996</b>		
		Chosen Option :		
	The single due live to the second field of the Count ladies Decord			
Q.23 Ans	The river Indus lies to the of the Great Indian Desert.  1. West			
Alls	× 2. north			
	× 3. south			
	X 4. east			
	4. east			
		Question ID : <b>65497817010</b>		
		Chosen Option : 2		
0.04	A see North and Colored which of the following heads	anti- and addisord		
Q.24 Ans	As per Newlands' Octaves, which of the following has the same proper 1. Lithium	erties as socium?		
	× 2. Potassium			
	X 3. Magnesium			
	X 4. Beryllium			
	4. Beryllium	Question ID : <b>65497817009</b>		
	4. Beryllium	Question ID : <b>65497817009</b> Chosen Option :		
		Chosen Option :		
	Which of the following associations/organisations was founded by Jy	Chosen Option :		
	Which of the following associations/organisations was founded by Jy  1. Arya Samaj	Chosen Option :		
	Which of the following associations/organisations was founded by Jy  ★ 1. Arya Samaj  ◆ 2. Satyashodhak Samaj	Chosen Option :		
	Which of the following associations/organisations was founded by Jy  ★ 1. Arya Samaj  ★ 2. Satyashodhak Samaj  ★ 3. Prarthana Samaj	Chosen Option :		
Q.25 Ans	Which of the following associations/organisations was founded by Jy  ★ 1. Arya Samaj  ◆ 2. Satyashodhak Samaj	Chosen Option :		
	Which of the following associations/organisations was founded by Jy  ★ 1. Arya Samaj  ★ 2. Satyashodhak Samaj  ★ 3. Prarthana Samaj	Chosen Option :		