Id	1
Question	The difference between the simple interest between the simple interest received from two different sources on Rs. 1500 for 3 years is Rs. 13.50. The difference between their rate of interest is - Rs.1500 की धनराशि पर 3 वर्षों का दो भिन्न स्त्रोतों से प्राप्त ब्याज का अंतर Rs.13.50 है।तो उनकी ब्याज दरों का अंतर बताइए।
A	0.1 %
В	0.2 %
С	0.3 %
D	0.4 %
Answer	C

Id	2
Question	The maximum number of students among whom 1001 pens and 910 pencils can be distributed in such a way that each student gets same number of pens and same number of pencils, is: छात्रों की अधिकतम संख्या जात करें जिनके बीच 1001 कलम तथा 910 पेंसिलों को इस तरह बाँटा जाता है कि प्रत्येक छात्र को बराबर संख्या में कलम तथा बराबर संख्या में पेंसिल प्राप्त होता है।
A	91
В	910
С	1001
D	1911
Answer	A

Id	3
Question	Unit digit in $(264)^{102}+(264)^{103}is$: $(264)^{102}+(264)^{103}is$ में इकाई का अंक है।
A	0
В	4
С	6
D	8
Answer	A

Id	4
Question	Mohan purchased an article and sold it for Rs 2817.50 and earned 15% profit on the cost price. What was the cost price of the article? मोहन ने एक लेख खरीदा और उसे2817.50 रुपये में बेचा और लागत मूल्य पर 15%लाभ अर्जित किया। लेख का लागत मूल्य क्या था?
A	Rs 2500
В	Rs 2450
С	Rs 2550
D	Rs 3315
Answer	В

Id	5
Question	The ratio between the boys and girls in a class is 6:5 respectively. If 8 more boys join the class and two girls leave the class then the respective ratio become 11:7. What is the number of boys in the class now? एक कक्षा में लड़के और लड़कियों के बीच का अनुपात क्रमशः 6:5 है। यदि 8 और लड़के क्लास में शामिल होते हैं और दो लड़कियां क्लास छोड़ती हैं तो संबंधित अनुपात 11:7 हो जाता है। अब कक्षा में लड़कों की संख्या कितनी है
A	28
В	38
С	44
D	36
Answer	С

Id	6
Question	A train travelling at the speed of 60 kmph crosses a platform in 20 seconds. What is the length of the train? 60 किमी प्रति घंटे की गति से यात्रा करने वाली ट्रेन 20 सेकंड में एक प्लेटफॉर्म को पार करती है। ट्रेन की लंबाई क्या है?
A	333 meters
В	300 meters
С	336 meters
D	Cannot be determined निर्धारित नहीं किया जा सकता है
Answer	D

Id	7
Question	In a college the number of students studying Arts, Commerce and Science are in the ratio of 3:5:8 respectively. If the number of students studying Arts, Commerce and Science is increased by 20%, 40%, and 25% respectively, what will be the new ratio of students in Arts, Commerce and Science respectively? एक कॉलेज में कला,वाणिज्य और विज्ञान पढ़ने वाले छात्रों की संख्या क्रमशः3: 5: 8 के अनुपात में है। यदि आर्ट्स,कॉमर्स और साइंस पढ़ने वाले छात्रों की संख्या में क्रमशः20%, 40%और 25%की वृद्धि होती है,तो क्रमशः कला,वाणिज्य और विज्ञान में छात्रों का नया अनुपात क्या होगा?
A	18: 35: 50
В	3: 10: 10
С	4: 8 :5
D	32: 35: 25
Answer	A

Id	8
Question	If the area of a triangle is $1176 ext{ } cm^2$ and the ratio of base corresponding altitude is $3:4$, then the altitude of the triangle is: िकसी त्रिभुज का क्षेत्रफल 1176 सेमै 2 तथा आधार एवं संगत शीर्षलम्ब का अनुपात $3:4$ है । शीर्षलम्ब की लम्बाई ज्ञात करें $?$
A	42 cm
В	52 cm
С	54 cm
D	56 cm
Answer	D

Id	9
Question	A clock showing the time of 8 o, clock in the morning. How many degrees will the hour needle rotate in the clock by 2 pm? एक घडी प्रात; के ८ बजे का समय दर्शा रही है घडी में अपराहन के २ बजे तक घण्टे की सुई कितने अंश घुमेगी?
A	150 Degree 150 डिग्री
В	144 Degree 144 डिग्री
С	168Degree 168 डिग्री
D	180 Degree 180 डिग्री
Answer	D

Id	10
Question	A tank is fitted with two taps. The first tap can fill the tank completely in 45 minutes and the second tap can empty the full tank in one hour. If both the taps are opened alternately for one minute, then in how many hours the empty tank will be filled completely? एक टंकी में दो नल लगे है,पहला नल टंकी को पूर्णतया 45 मिनट में भरता है और दूसरा नल किसी टैंक को 1 घंटे में खाली करता है.यदि दोनों पाइपो को बारी - बारी से एक - एक मिनट के लिए खोला जाता है तो खाली टंकी को पूर्णतया भरने में कितना समय लगेगा?
A	2 hours 55 minutes
В	3 hours 40 minutes
С	4 hours 48 minutes
D	5 hours 53 minutes
Answer	D

Id	11
Question	A and B can complete a work in 20 and 30 days respectively. B started the work, after 5 days A replaced B. Find the share of A in Rs 6000 to be given as salary to both of them? A तथा B किसी कार्य को क्रमशः 20 दिन एवं 30 दिन में कर सकते हैं। B ने कार्य करना शुरू किया तथा 5 दिन के बाद B के स्थान पर A कार्य करने लगा। कार्य समाप्ति के बाद 6000 रूपये की कुल मजदूरी में A का हिस्सा ज्ञात करे?
A	Rs 1000
В	Rs 2000
С	Rs 3000
D	Rs 5000
Answer	D

Id	12
Question	A pole is crossed by a train in 25 seconds and 360 metre. Long platform is crossed in 37 seconds. Find length of train? एक ट्रेन एक पोल को 25 सैकंड में तथा 360 मी. लम्बे एक पुल को 37 सैंकड में पार कर जाती हैं। रेलगाड़ी की लम्बाई बताइये?
A	600 metre 600 मीटर
В	750 metre 750 मीटर
С	800 metre 800 मीटर
D	900 metre 900 मीटर
Answer	В

Id	13
Question	Pratap bought a radio at a discount of 25% on the real price. He got 40 Rs more, when he sold it at 140 percent of the cost price. Find the the price at which Pratap bought the radio? प्रताप ने एक रेडियो उसकी वास्तविक कीमत से 25 प्रतिशत छुट पर खरीदा। उसने जब उसे खरीदे गए मूल्य से 140 प्रतिशत पर बेचा तो उसे वास्तविक कीमत से 40 रू. अधिक मिले। उसने किस कीमत पर रेडियो खरीदा था?
A	800
В	700
С	900
D	600
Answer	A

Id	14
Question	The total surface area of a hemisphere is 166.23 sq cm, find its radius? एक गोलार्ध के कुल सतह का क्षेत्रफल 166.23 वर्ग से.मी है। उसकी त्रिज्या ज्ञात करो
A	4.2 cm
В	8.4 cm
С	1.4 cm
D	2.1 cm
Answer	A

Id	15
Question	In an election between two candidates, 75% of the voters cast their votes, out of which 2% votes were declared invalid. A candidate got 9261 votes which were 75% of the valid votes. The total number of voters enrolled in that election was: एक चुनाव में दो उम्मीदवार है। 75% मतदाताओं ने वोट डाले, जिसमे से 2% वोट अवैध घोषित कर दिए गए, एक उम्मीदवार को 9261 वोट मिले जो वैध वोटो का 75% है, तो चुनाव में कुल कितने मतदाता है ?
A	16000
В	16400
С	16800
D	18000
Answer	С

Id	16
Question	64329 is divided by a certain number, 175, 114 and 213 appear as three successive remainders. The devisor is 64329 को जब किसी संख्या से भाग दिया जाता है, तो 175, 114 तथा 213 लगातार तीन शेषफल आते है, तो भाज्य है?
A	184
В	224
С	234
D	296
Answer	С

Id	17
Question	In a village, each of the 60 % of families has a cow; each of the 30 % of families has a buffalo and each of the 15 % of families has both a cow and a buffalo. in all there are 96 families in the village. How many families do not have a cow or a buffalo? एक गाँव में ,60 % परिवारों के पास एक गाय है ,30 % परिवारों के पास एक भैंस है तथा 15 % परिवारों के पास गाय - भैंस दोनो है । यदि कुल परिवारों की संख्या 96 है ,तो कितने परिवारों के पास एक भी गाय या भैंस नहीं है ?
A	20
В	24
С	26
D	28
Answer	В

Id	18
Question	Find the least multiple of 23, which when divided by 18, 21 and 24 leaves the remainder 7, 10 and 13 respectively. 23 का न्यूनतम गुणक ज्ञात करें, जिससे 18, 21 तथा 24 से भाग देने पर क्रमशः 7, 10 तथा 13 शेष बचें ?
A	3013
В	3024
С	3002
D	3036
Answer	A

Id	19
Question	Direction: What is the approximate value will come in place of the question mark(?) in the following questions? $5682 \div 63 \times 36 = ? \times 19$ निम्निलिखित प्रश्नों में प्रश्नवाचक चिन्ह (?)के स्थान पर अनुमानित मान क्या होगा? $5682 \div 63 \times 36 = ? \times 19$
A	170
В	190
С	210
D	240
Answer	A

Id	20
Question	The sum of five consecutive even numbers of set A is 280. What is the sum of different set of five consecutive numbers whose lowest number is 71 less than double the lowest number of set A?
	प्रथम 5 लगातार सम संख्याओं के सेट A का योग 280 हैं।पांच लगातार संख्याओं के
	विभिन्न सेटों का योग क्या है जिनकी निम्नतम संख्या71 सेट A की सबसे कम संख्या से
	दोगुनी है?
A	182
В	165
С	172
D	175
Answer	D

Crude mineral oil comes out of the earth as a thick brown or black liquid with a strong smell. It is a complex mixture of many different substances, each with its own individual qualities. Most of them are combinations of hydrogen and carbon in varying proportions. Such hydrocarbons are also found in other forms such as bitumen, asphalt and natural gas. Mineral oil originates from the carcasses of tiny animals and from plants that live in the sea. Over millions of years, these dead creatures form large deposits under sea – bed an ocean currents cover them with a blanket of sand and slit. As this material hardens, it becomes sedimentary rocks and effectively shuts out the oxygen, so preventing the complete decomposition of the marine deposits underneath. The layers of sedimentary rocks become thicker and heavier. Their pressure produces heat, which transforms the tiny carcasses into crude oil in a process that is still going on today. Question Marine deposits under the sea do not get decomposed because they A Become rock and prevent oxygen from entering them B Are covered by the sand and slit brought by the current C Contain a mixture of hydrogen and carbon D Are constantly washed by the ocean current B Question Sedimentary rock leads to the formation of oil deposits because A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions C Varying proportions C Varying proportions The proportion of two and one A few years B Thousands of years C Hundreds of years	Id	21 – 25
Become rock and prevent oxygen from entering them B Are covered by the sand and slit brought by the current C Contain a mixture of hydrogen and carbon D Are constantly washed by the ocean current Answer B Question Sedimentary rock leads to the formation of oil deposits because A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	Main Text	Crude mineral oil comes out of the earth as a thick brown or black liquid with a strong smell. It is a complex mixture of many different substances, each with its own individual qualities. Most of them are combinations of hydrogen and carbon in varying proportions. Such hydrocarbons are also found in other forms such as bitumen, asphalt and natural gas. Mineral oil originates from the carcasses of tiny animals and from plants that live in the sea. Over millions of years, these dead creatures form large deposits under sea – bed and ocean currents cover them with a blanket of sand and slit. As this material hardens, it becomes sedimentary rocks and effectively shuts out the oxygen, so preventing the complete decomposition of the marine deposits underneath. The layers of sedimentary rocks become thicker and heavier. Their pressure produces heat, which transforms the tiny carcasses into crude oil in a process
Are covered by the sand and slit brought by the current C Contain a mixture of hydrogen and carbon D Are constantly washed by the ocean current Answer B Question Sedimentary rock leads to the formation of oil deposits because A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	Question	Marine deposits under the sea do not get decomposed because they
C Contain a mixture of hydrogen and carbon D Are constantly washed by the ocean current Answer B Question Sedimentary rock leads to the formation of oil deposits because A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	A	Become rock and prevent oxygen from entering them
Are constantly washed by the ocean current Answer B Question Sedimentary rock leads to the formation of oil deposits because A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	В	Are covered by the sand and slit brought by the current
Answer B Question Sedimentary rock leads to the formation of oil deposits because It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	C	Contain a mixture of hydrogen and carbon
Question Sedimentary rock leads to the formation of oil deposits because A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	D	Are constantly washed by the ocean current
A It becomes hard and forms into rocks which produce oil B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	Answer	В
B Its pressure produces heat and turns the deposits of animal carcasses and plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A few years B Thousands of years C Hundreds of years	Question	Sedimentary rock leads to the formation of oil deposits because
plants into oil C It turns heavy and shuts out the oxygen D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	A	It becomes hard and forms into rocks which produce oil
D It becomes heavy and hard, and applies pressures to squeeze oil Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A few years B Thousands of years C Hundreds of years	В	
Answer B Question In order to have mineral oil, hydrogen and carbon are combined in A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	C	It turns heavy and shuts out the oxygen
Question In order to have mineral oil, hydrogen and carbon are combined in Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A few years B Thousands of years C Hundreds of years	D	It becomes heavy and hard, and applies pressures to squeeze oil
A Equal proportions B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	Answer	В
B Fixed proportions C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	Question	In order to have mineral oil, hydrogen and carbon are combined in
C Varying proportions D The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A few years B Thousands of years C Hundreds of years	A	Equal proportions
The proportion of two and one Answer C Question The time it takes for the marine deposits to harden into rocks is A few years B Thousands of years C Hundreds of years	В	Fixed proportions
Answer C Question The time it takes for the marine deposits to harden into rocks is A few years B Thousands of years C Hundreds of years	C	Varying proportions
Question The time it takes for the marine deposits to harden into rocks is A A few years B Thousands of years C Hundreds of years	D	The proportion of two and one
A A few years B Thousands of years C Hundreds of years	Answer	C
B Thousands of years C Hundreds of years	Question	The time it takes for the marine deposits to harden into rocks is
C Hundreds of years	A	A few years
	В	Thousands of years
D Million of year	С	Hundreds of years
	D	Million of year

Answer	D
Question	The most apt title for the passage is
A	Crude mineral oil
В	How sedimentary rock is formed?
С	How mineral oil is formed?
D	Marine deposits under the sea
Answer	С
Marks	1

Id	26-28
Main Text	Choose the word which is opposite in meaning of the words given in each question.
Question	Wealthy
A	Wicked
В	Famous
С	III
D	Poor
Answer	D
Question	Dull
A	Pale
В	Wise
С	Shining
D	Colourful
Answer	С
Question	Extrovert
A	Boaster
В	Mixer
С	Introvert
D	Social
Answer	С
Marks	1

Id	29 – 30
Main Text	Choose the word /phrases which is most similar in meaning to the word phrases from the following options in each question.
Question	Erotic
A	Wandering
В	Given to mistakes
С	Difficult
D	Amorous
Answer	D
Question	Sporadic
A	Epidemic
В	Whirling
С	Occasional
D	Stagnant
Answer	С

ID	31 - 33
Main Text	In each of the following questions find out the alternative which will replace the questions mark. नीचे दिए गये प्रत्येक प्रश्न में दो युग्म दिये गये हैं जिनमें पहले युग्म के
	दोनों पदों में एक सम्बन्ध दिया गया है तथा दुसरे युग्म का एक पद लुप्त है
	दिये गये विकल्पों में से वह विकल्प चुनिये जो दुसरे युग्म के पद से समान
	सम्बन्ध रखता हो
Question	Poetry : Rhyme : : Philosophy : ? कविता : तुक : : दर्शनशास्त्र : ?
A	Music संगीत
В	Law कानून
С	Theory सिध्दांत
D	Imagery कल्पना
Answer	С
Question	Principal : Doctrine : : Living: ? नियम : सिध्दांत : : जीना: ?
A	Dead मृत्यु
В	Will इच्छा
С	Livelihood जीविका
D	Likelihood संभावना
Answer	С
Question	Drum : Instrument : : Drill : ? नगाड़ा : वाधयंत्र : : ड्रिल : ?
A	Hammer हतौड़ा
В	Oven

	ओवन
С	Tool औजार
D	Crescendo चढ़ाई
Answer	С

Id	34
Question	A man said, "This girl is the wife of the grandson of my mother." How is the man related to a girl? एक आदमी कहता है , "यह लड़की मेरी माँ के पौत्र की पत्नी है" उस आदमी का उस औरत के साथ क्या सम्बन्ध है?
A	Father ਧਿੰਗ
В	Grandfather दादा
С	Husband ਪਰਿ
D	Father-in-law ससुर
Answer	D

Id	35
Question	Introducing a man, a woman said, "He is the only son of my mother's mother". How is the woman related to the man? एक आदमी का परिचय देते हुए औरत कहती है, "मेरी माँ की माँ का एकमात्र पुत्र है" उस औरत का उस व्यक्ति से क्या सम्बन्ध है?
A	Mother ਸਾੱ
В	Aunt बुआ
С	Sister बहन
D	Niece भानजी
Answer	D

ID	36 - 38
Main Text	In each of the following questions, four words have been given out of which three are alike in same manner, while the fourth one is different. Choose out the different one. नीचे दिये गये प्रत्येक प्रश्न में चार शब्द दिये गये हैं जिनमें से तीन निश्चित तरीके
	से समान हैं जब कि चौथा तीनों से भिन्न है भिन्न शब्द ज्ञात कीजिये
Question	Choose the different word from the following. निम्न में से भिन्न शब्द चुनिये
A	Iron लोहा
В	Sodium सोडियम
С	Chlorine क्लोरीन
D	Iodine आयोडीन
Answer	A
Question	Choose the different word from the following. निम्न में से भिन्न शब्द चुनिये
A	Mars मंगल
В	Sun सूर्य
С	Saturn शनि
D	Pluto └लूटो
Answer	В
Question	Choose the different word from the following. निम्न में से भिन्न शब्द चुनिये
A	Blacksmith लौहार
В	Hammer हथोड़ा
С	Axe

	कुल्हाड़ी
D	Knife
	चाक्
Answer	A

Id	39
Question	In a certain code, 'OPERATION' is written as 'NODQBUJPO', how will be 'INVISIBLE' written in that code? एक कूट भाषा में 'OPERATION' को 'NODQBUJPO' लिखा जाता है उसी कूट भाषा में 'INVISIBLE' को कैसे लिखा जायेगा?
A	HMUHTJCMF
В	HMUHTHAKD
С	JOWJTHAKD
D	JOWJTJCMF
Answer	A

Id	40
Question	In a certain code, 'GRASP' is coded as 'BMVNK' which word would be coded as 'CRANE'? एक निश्चित कूट भाषा में 'GRASP' को 'BMVNK' लिखा जाता है उसी कूट भाषा में 'CRANE' को कैसे लिखा जायेगा?
A	FUDQH
В	HWFST
С	GVERI
D	XMVIZ
Answer	D

ID	41 - 43
Main Text	In each of the following questions a number series is given with one tern missing. Choose the correct alternative that will continue the same pattern and fill in the blank spaces. नीचे दिये गये प्रत्येक प्रश्न में एक श्रेणी दी गयी है जिसमें एक पद लुप्त है दिये विकल्पों में से उस सही विकल्प को चुनिये जो दी गयी श्रेणी का अनुसरण करता हो
Question	15, 45, 135, 405, ?
A	550
В	650
С	945
D	1215
Answer	D
Question	3, 7, 15, 31, 61,?
A	125
В	112
С	127
D	118
Answer	С
Question	5, 12, 26, 54, 110,?
A	220
В	222
С	210
D	156
Answer	В

ID	44 – 46
Main Text	Study the following information carefully and answer the question given below. A, B, C, D, E, F, G, H and K are sitting around a circular table facing centre. B is fourth to the left of G, who is second to the right of C. F is fourth to the right of C and second to the left of K. A is fourth of to the right of K. D is not immediate neighbour of either K or B. H is third to the right of E. नीचे दी गयी जानकारी को ध्यानपूर्वक पिंदेये तथा दिये गये प्रश्नों के उत्तर दीजिये A,B,C,D,E,F,G,H तथा K एक गोल मेज के चारो तरफ केन्द्र की ओर मुँह करके बैठे हैं B, G के बाएं चौथा है जो C के दायें दूसरा है F,C के दायें चौथा है तथा K के बाएं दूसरा है A,K के दायें चौथा है D, ना तो K का पड़ोसी है और ना ही B का H,E के दायें तीसरा है
Question	Who is fourth to the right of D? D के दायें चौथा कौन है?
A	K
В	Н
С	E
D	В
Answer	D
Question	In which of following combinations is the third person setting in between the first and second persons? नीचे दिये किस संयोजन में तीसरा व्यक्ति , पहले तथा दूसरे व्यक्ति के बीच में बैठा है?
A	EKB
В	СНВ
С	AGC
D	FGD
Answer	D
Question	Who is third to the right of H? H के दायें तीसरा कौन है?
A	A
В	D
С	G
D	F
Answer	C

Id	47
Question	Arrange the words given below in a meaningful sequence. 1. Police 2. Punishment 3. Crime 4. Judge 5. Judgement नीचे दिये गये शब्दों को एक सार्थक क्रम में व्यवस्थित करें। १. पुलिस २. सजा ३. अपराध ४. जज ५. निर्णय
A	3, 1, 2, 4, 5.
В	1, 3, 4, 2, 5.
С	3, 1, 4, 5, 2.
D	2, 4, 1, 5, 3.
Answer	C

Id	48
Question	Arrange the words given below in a meaningful sequence. 1. Sentence 2. Chapter 3. Word 4.Paragraph 5. Book
A	2, 3, 1, 5, 4.
В	3, 2, 5, 4, 1.
С	5, 2, 4, 1, 3.
D	5, 3, 2, 4, 1.
Answer	С

Id	49
Question	Today is Tuesday. What day will it be 62 days from today? आज मंगलवार है. आज से 62 दिन बाद कोनसा दिन होगा ?
A	Wednesday बुधवार
В	Tuesday मंगलवार
С	Monday सोमवार
D	Sunday रविवार
Answer	C

Id	50
Question	In a row of girls, Kamya is 5th from the left and Preeti is sixth from right. When they exchange their position, then Kamya becomes 13th from the left. What is the new position of Preeti from right? लड़िकयों की एक पंक्ति में , काम्या का स्थान बांये से 5 वां व प्रीति का स्थान दांये से 6 वां है । जब वे अपना स्थान आपस में बदलते है तो काम्या का स्थान बाँये से 13 वां
	हो जाता है । प्रीति का दाँये से नया स्थान बताओं ?
A	7
В	11
С	14
D	18
Answer	C
T 1	
Id	51
Question	Three of the following four number-pairs are alike in a certain way and one is different. Find the odd one out. निम्नलिखित चार में से तीन नंबर जोड़े एक निश्चित तरीके से एक जैसे हैं और एक

अलग है। विषम चुनें।

3:18

7:70

4:24 9:108

С

A

B C

D

Answer

Id	52
Question	Select the figure that will come next in the following figure series. उस आकृति का चयन करें जो अगले आकृति शृंखला में आएगी।
A	<i>###</i>
В	
С	
D	
Answer	A

Id	53
Question	Find the number of triangles in the given figure. दी गई आकृति में त्रिभुजों की संख्या ज्ञात कीजिए
A	11
В	14
C	16
D	More than 22
Answer	D

Id	54
Question	If 1+4=9, 2+8=18, 3+6=15 then the value of 7+8=? यदि 1+4=9, 2+8=18, 3+6=15 है तो 7+8=?
A	41
В	23
С	30
D	32
Answer	В

Id	55
Question	Sonia left her house and went 4 km east then she turned left and walked 6 km. Then she turned right and walked 4 km. How far is he from the departure point? सोनिया अपने घर से चली और 4 किमी पूर्व की ओर गई तब वह बाएं घूमी और 6 किमी चली। फिर वह दाएं घूमी और 4 किमी चली। वह प्रस्थान स्थल से कितनी दूरी पर है?
A	14 km 14 किमी
В	8 km 8 किमी
С	5 km 5 किमी
D	10 km 10 किमी
Answer	D

Id	56
Question	If PKROK code with 72962 and KRRPK coded with 29972 then how will be coded NJMLZ? यदि PKROK को 72962 और KRRPK को 29972 के रूप में कोडित किया जाता है तो NJMLZ को कैसे कोडित किया जाएगा?
A	74314
В	91572
С	51430
D	45176
Answer	С

Id	57
Question	From the given alternative words, select the word which cannot be formed using the letters of the given word: MERCHANDISE दिए गए वैकल्पिक शब्दों से, उस शब्द का चयन करें जिसे दिए गए शब्द के अक्षरों का उपयोग करके गठित नहीं किया जा सकता है।
A	MESH
В	DICE
С	CHARM
D	CHANGE
Answer	D

Id	58
Question	Arrange the given words in the sequence in which they occur in the dictionary. दिए गए शब्दों को अंग्रेजी शब्दकोश के क्रमानुसार व्यवस्थित कीजिए। (1) Necrology (2) Nacromancy (3) Necropolis (4) Nacrophilia
A	(1), (2),(3),(4)
В	(1) (2) (4) (3)
С	(2), (1), (3), (4)
D	(2), (1), (4), (3)
Answer	В

Id	59
Question	Complete the following alphabet series.
	निम्नलिखित वर्णमाला श्रृंखला को पूरा करें।
	ABC, PQR, DEF, STU, ?
A	VWX
В	GHI
С	IJK
D	GKL
Answer	В

Id	60
Question	In following questions select the one which is different from other three responses. निम्नलिखित प्रश्न में, एक विकल्प का चयन करें जो अन्य तीन विकल्पों से भिन्न है।
A	I
В	E
С	В
D	О
Answer	C

Id	61
Question	Which Bank has become the first Indian bank to have an office in Australia's Victoria? कौनसा बैंक ने ऑस्ट्रेलिया के विक्टोरिया में कार्यालय बनाने वाला पहला भारतीय बैंक बन गया है
A	Axis Bank एक्सिस बैंक
В	PNB पੀएनबी
С	SBI एसबीआई
D	HDFC Bank एचडीएफसी बैंक
Answer	С

Id	62
Question	Who has been appointed by RBI as administrator for PMC Bank? किसको आरबीआई ने पीएमसी बैंक के लिए प्रशासक नियुक्त किया है ?
A	Shaktikanta Das शक्तिकांत दास
В	Jai Bhagwan Bhoria जय भगवान भोरीया
С	N. S. Vishwanathan एन. एस. विश्वनाथन
D	B. P. Kanungo बी. पी कानूनगो
Answer	В

Id	63
Question	In which city, Tenth edition of the joint Military Exercise Ekuverin between the Indian Army and the Maldives National Defense Force was organized? िकस शहर में भारतीय सेना और मालदीव नेशनल डिफेंस फोर्स के बीच संयुक्त अभ्यास एक्यूवरिन का दसवां संस्करण आयोजित किया गया?
A	Pune पुणे
В	Visakhapatnam विशाखापट्टनम
С	Umroi उमरोई
D	Nashik नासिक
Answer	A

Id	64
Question	Who flagged off the New Delhi- Katra 'Vande Bharat' Express, in New Delhi? किसने नई दिल्ली से कटरा 'वदें भारत' रेलगाडी को हरी झंडी दिखाकर रवाना किया?
A	Raj Nath Singh राज नाथ सिंह
В	Nirmala Sitharaman निर्मला सीतारमण
С	Amit shah अमित शाह
D	Bipin Rawat बिपिन रावत
Answer	С

Id	65
Question	Koneru Humpy is related to which sports? कोनेरू हंपी किस खेल से संबंधित है?
A	Table Tennis टेबल टेनिस
В	Chess शतरंज
С	Tennis टेनिस
D	Badminton बैडमिंटन
Answer	В

Id	66
Question	In which city, World Women's Boxing Championship was held? किस शहर में विश्व महिला मुक्केबाजी चैम्पियनशिप संपन्न हुई ?
A	Ulan Ude, Russia उलान उडे, रुस
В	Tokyo, Japan टोक्यो, जापान
С	Paris, France पेरिस, फ्रांस
D	Beijing, China बीजिंग, चीन
Answer	A

Id	67
Question	Which country has released a commemorative postage stamp on Mahatma Gandhi? किस देश ने महात्मा गांधी पर एक स्मारक डाक टिकट जारी किया है?
A	Bahrain बहरीन
В	Uzbekistan उज्बेकिस्तान
С	Israel इज़राइल
D	Palestine फिलिस्तीन
Answer	D

Id	68
Question	Ravindra jadeja become the fastest left-arm bowler to take the 200 Test wicket. He has achieved this milestone in how many matches? रवींद्र जडेजा 200 टेस्ट विकेट लेने वाले सबसे तेज बाएं हाथ के गेंदबाज बने इन्होने कितने मैचों में यह मुकाम हासिल किया है ?
A	45
В	44
С	43
D	42
Answer	В

Id	69
Question	In which city, 22 nd India International Security Expo 2019 was held? किस शहर में 22 वां इंडिया इंटरनेशनल सिक्योरिटी एक्सपो 2019 आयोजित हुआ ?
A	Mumbai मुबंई
В	New Delhi नई दिल्ली
С	Kolkata कोलकाता
D	Dehradun देहरादून
Answer	В

Id	70
Question	In which city, India-Bangladesh Business Forum held? किस शहर में भारत- बांग्लादेश व्यापार मंच आयोजित हुआ?
A	Mumbai मुबंई
В	New Delhi नई दिल्ली
С	Kolkata कोलकाता
D	Dehradun देहराद्न
Answer	В

Id	71
Question	Who inaugurated Goa Maritime Conclave (GMC)- 2019? किसने गोवा मैरीटाइम कॉन्क्लेव (जीएमसी)- 2019 का उध्दाटन किया?
A	Ajit Kumar Doval अजीत कुमार डोभाल
В	Rajinder Khanna राजिंदर खन्ना
С	Pankaj Saran पंकज सरन
D	Rajiv Kumar राजीव कुमार
Answer	A

Id	72
Question	Which day was observed as World Cotton Day? कौनसा दिन विश्व कपास दिवस के रूप में मनाया गया ?
A	1 October 1 अक्टूबर
В	2 October 2 अक्टूबर
С	5 October 5 अक्टूबर
D	7 October 7 अक्टूबर
Answer	D

Id	73
Question	Dr. H L Trivedi has passed away recently. He was the डॉ. एच एल त्रिवेदी का हाल ही में निधन हो गया। वह थे ।
A	Writer लेखन
В	Athlete एथलीट
С	Scientist वैज्ञानिक
D	Surgeon सर्जन
Answer	D

Id	74
Question	Muktesh kumar Pardeshi has been appointed as the next High Commissioner of India to which country? मुक्तेश कुमार परदेशी किस देश के लिए भारत के अगले उच्चायुक्त के रूप में नियुक्त किए गए हैं ?
A	Niue नीयू
В	Sudan सूडान
С	Nauru नौरु
D	South Sudan दक्षिण सूडान
Answer	A

Id	75
Question	As per Fourth Bi- monthly Monetary police Statement, What is the current Repo Rate? चौथे व्दि- मासिक मौद्रिक नीति वक्तव्य के अनुसार, वर्तमान रेपो दर क्या है ?
A	5.10%
В	5.40%
С	5.15%
D	5.00%
Answer	С

Id	76
Question	Who is the new Chief Justice of the Kerala High Court? केरल उच्च न्यायालय के नए मुख्य न्यायाधीश कौन हैं?
A	A mani Kumar ए मणि कुमार
В	J K Maheshwari जे के माहेश्वरी
С	LN Swamy एल एन स्वामी
D	Ravi Shankar Jha रविशंकर झा
Answer	A

Id	77
Question	Farook Khan has passed away recently. He was the फारूक खान का हाल ही में निधन हो गया वह थे
A	Scientist वैज्ञानिक
В	Journalist पत्रकार
С	Doctor डॉक्टर
D	Athlete एथलीट
Answer	В

Id	78
Question	Who become the first Indian to play 100 T20 international matches? कौन 100 टी 20 आंतरराष्ट्रीय मैच खेलने वाली पहली भारतीय बनीं?
A	Poonam Yadav पूनम यादव
В	Smriti Mandhana स्मृति मंधाना
С	Mithali raj मिताली राज
D	Harmanpreet Kaur हरमनप्रीत कौर
Answer	D

Id	79
Question	India's first 'corporate' train Tejas Express launched on the which route? भारत की पहली 'कॉर्पोरेट' ट्रेन तेजस एक्सप्रेस किस मार्ग पर शुरू की गई?
A	Agra-Bhopal आगरा- बोपाल
В	Delhi- Chandigarh दिल्ली-चंड़ीगढ़
С	Delhi-Lucknow दिल्ली-लखनऊ
D	Bhopla- Gwalior भोपाल- ग्वालियर
Ans wer	С

Id	80
Question	Who has been elected as President of the Mumbai Cricket Association? किसको मुंबई क्रिकेट एसोसिएशन के अध्यक्ष के रूप में चुना गया है?
A	H. S. Arora एच. एस. अरोड़ा
В	Nilesh Shah निलेश शाह
С	Vijay Patil विजय पाटील
D	Sanjay Naik संजय नाइक
Answer	С

Id	81
Question	In which city, Round Square International Conference 2019 was held? किस शहर में राउंड स्क्वायर इंटरनेशनल कॉन्फ्रेंस 2019 आयोजित की गई?
A	Lucknow ਕਾਰਤ
В	Indore इंदौर
С	Jaipur जयपुर
D	Gurugram गुरुग्राम
Answer	В

Id	82
Question	Which day is observed as World Post Day? किस दिन को विश्व डाक दिवस के रूप में मनाया जाता है?
A	7 October 7 अक्टूबर
В	9 October 9 अक्टूबर
С	1 October 1 अक्टूबर
D	5 October 5 अक्टूबर
Answer	В

Id	83
Question	Which state government has introduced the Mukhya Mantri Kanya Sumangala Yojana? किस राज्य सरकार मे मुख्यमंत्री कन्या सुमंगला योजना की शुरुआत की ?
A	Madhya Pradesh मध्य प्रदेश
В	Andhara Pradesh आंध्र प्रदेश
С	Uttar Pradesh उत्तर प्रदेश
D	Kerala केरल
Answer	С

Id	84
Question	Indian Air Force has celebrated its anniversary on 8th October. भारतीय वायु सेना ने 8 अक्टूबर को अपनी वर्षगांठ मनाई है।
A	87 th 87 ^{đi}
В	86 th 86 ^荀
С	84 th 84 ^{đi}
D	88 th 88 ^{वी}
Answer	A

Id	85
Question	In which city, India's first e-waste clinic will be set up? किस शहर में देश का पहला ई-कचरा क्लिनिक स्थापित किया जाएगा?
A	Mumbai मुंबई
В	Bhopal भोपाल
С	Kolkata कोलकाता
D	Agra आगरा
Answer	В

Id	86
Question	Who has been awarded Nobel Prize 2019 for physics? किसे भौतिकी के लिए नोबेल पुरस्कार 2019 दिया गया है?
A	James Peebles जेम्स पीबल्स
В	Michel Mayor मिशेल मेयर
С	Didier Queloz डिडिएर क्वेलोज़
D	All of the above उपरोक्त सभी
Answer	D

Id	87
Question	Antonio Costa has been re-elected as the prime Minister of which country? एंटोनियो कोस्टा को किस देश के प्रधानमंत्री के रूप में फिर से चुना गया है?
A	Nigeria नाइजीरिया
В	Portugal पुर्तगाल
С	Malawi मलावी
D	Ghana घाना
Answer	В

Id	88
Question	Naomi Osaka has won the China Open held in Beijing, China. She is from which country? नाओमी ओसाका ने बीजिंग, चीन में आयोजित चाइना ओपन जीता है वह किस देश से है ?
A	China चीन
В	Japan जपान
С	South Korea दक्षिण कोरिया
D	North Korea उत्तर कोरिया
Answer	В

Id	89
Question	Nobel Prize in Literature awarded to Olga Tokarczuk for 2018. She is from which country? साहित्य में नोबेल पुरस्कार 2018. के लिए ओल्गा टोकर्कजुक को दिया गया वह किस देश से है?
A	Poland पोलैंड
В	Canada कनाडा
С	Australia ऑस्ट्रेलिया
D	Serbia सर्बिया
Answer	В

Id	90
Question	Who becomes 1st female player to complete 20 yrs in international cricket? कौन अंतर्राष्ट्रीय क्रिकेट में 20 साल पूरे करने वाली पहली महिला खिलाड़ी बनीं ?
A	Punam Raut पुनम राउत
В	Harmanpreet Kaur हरमनप्रीत कौर
С	Smriti Mandhana स्मृति राज
D	Mithali Raj मिताली राज
Answer	D

Id	91
Question	निम्नितिखित शब्द के आगे चार चार शब्द दिए गए। इनमें से उचित समानार्थक पर्याय चुनकर चिन्हित करें। दर्प
A	तिरस्कार
В	अहंकार
С	स्वाभीमान
D	गर्व
Answer	D

Id	92
Question	घनश्याम का अर्थ है काला बादल, इसका दूसरा अर्थ है
A	विष्णु
В	घने बादल
С	कृष्ण
D	घने बाल
Answer	В

Id	93
Question	निम्नितिखित में से सही शब्द-शुद्धि का चुनाव कीजिए।
A	युधिष्ठिर
В	युद्धिष्टर
С	युधिष्टर
D	युद्विष्ठर
Answer	A

Id	94
Question	दिए गए विकल्पों में से सही/शुद्ध वर्तनी वाले शब्द का चुनाव कीजिए।
A	अंर्तगत
В	अतिआवष्यक
С	क्रियान्वायन
D	अतिरंजित
Answer	D

Id	95
Question	निम्नलिखित में से भाव-वाच्य वाक्य का चयन कीजिए।
A	सीता कपड़े सीती है।
В	यहाँ बैठा नहीं जाता।
С	कपडा सिया जाता है।
D	मेरे द्वारा पुस्तक पढी गई।
Answer	В

Id	96
Question	निम्नितिखित प्रश्न में दिए गए वाक्य में से कुछ में त्रुटि है और कुछ ठीक हैं। त्रुटि वाले वाक्य में जिस भाग में त्रुटि हो, उस भाग का अक्षरांक (अ,ब,स अथवा द) ही आपका उत्तर है। यदि वाक्य में कोई त्रुटि न हो 'कोई त्रुटि नहीं' को उत्तर के रूप के चिन्हित कीजिए
A	आंतकवाद शायद एक दिषाहीन
В	उद्देष्यहीन अंधेरा है
С	जो विष्व।षांति एवं प्रगति को निगल रहा हैं।
D	कोई त्रुटि नही।
Answer	A

Id	97
Question	वाक्यांश के लिए एक सार्थक शब्द-
	जो ममत्व से रहित हो।
A	निरामय
В	निर्मोही
С	निर्मम
D	निष्ठुर
Answer	C

Id	98
Question	मुख्य क्रिया के अर्थ को कौन सी क्रिया स्पष्ट और पूर्ण करती है ?
A	सहायक
В	प्रेरणार्थक
С	नामबोधक
D	नामधातु
Answer	A

Id	99
Question	वाक्यांश के लिए एक सार्थक शब्द -
	जिसकी गर्दन सुन्दर है।
A	सुदर्षन
В	सुगत
С	सुगर्दन
D	सुग्रीव
Answer	D

Id	100
Question	"तुम खा रहे हो," वाक्य में सहायक क्रिया है -
A	हो
В	खा
С	रहे
D	इनमे मे से कोई नहीं
Answer	С