



DSSSB PRT Subject Concerned

Previous Year Paper 11 Nov 2019 Shift 1 (English)



Adda 247

Test Prime

ALL EXAMS, ONE SUBSCRIPTION



80,000+ Mock Tests



600+ Exam Covered



Personalised Report Card



20,000 + Previous Year Papers



Unlimited Re-Attempt



500% Refund















ATTEMPT FREE MOCK NOW







GOVT. OF NCT OF DELHI

Delhi Subordinate Services Selection Board FC-18, Institutional Area, Karkardooma, Delhi – 110092.

www.dsssb.delhigovt.nic.in

Test Center Name	iON Digital Zone iDZ 2 GT Karnal Road
Test Date	11/11/2019
Test Time	8:30 AM - 10:30 AM
Subject	ASSISTANT TEACHER PRIMARY

Section: Mental Ability

 $\mbox{Q.1}\ \ \, \mbox{In the following question, select the odd word from the given alternatives.}$

Ans

🎻 1. Handle

2. Truck

X 3. Car

X 4. Cycle

Question ID: 99836739225

Q.2 In the following question, select the related letter pair from the given alternatives.

JK : PQ :: ?

Ans

X 1. DE : WV

X 2. PH : KS

X 3. TL : HO

4. SG : TH

Question ID: 99836739227

Q.3 T is 19 km towards the west of L. R is 6 km towards the east of L. S is 10 km towards the north of L. If V is 18 km towards the south of S, then in which direction and how far is V from R?

Ans

X 1. South east, 10 km

2. South west, 10 km

X 3. North east, 15 km

X 4. North west, 15 km

Question ID: 99836739239

Q.4 Height of five students A, K, L, M and T are compared. Height of K is more than only two students. Height of M is greater than T and Height of T is greater than K. How many students are smaller than T?

Ans

1 1 3

X 2 1

X 3. 0

X 4.2





Question ID: 99836739229 Q.5 In the following question, select the missing number from the given series. 31, 63, 124, 251, ? Ans **X** 1. 506 2.498 **X** 4. 502 Question ID: 99836739235 Q.6 Five boys B1, B2, B3, B4 and B5 like any one colour out of the five different colours : red, yellow, green, orange and pink. Each of them have one bike out of five bikes : L, M, N, P and T. None of them likes same colour and none of them have same bike. Boy who like orange have bike P. B2 have bike M and he likes green colour. B1 likes colour red or yellow and have bike L. B4 likes either red or yellow. B5 have either N or T bike. Which of the following combination of Bike - Colour - Boy can be correct? Ans 1. P - Red - B1 2. L – Pink – B5 3. T – Yellow – B4 4. M – Yellow – B2 Question ID: 99836739231 Q.7 In the following question, select the figure which can be placed at the sign of question mark (?) from the given alternatives. Ans

Question ID: 99836739240

Q.8 A series is given with one term missing. Select the correct alternative from the given





ones that will complete the series.

G25R, K35X, O19D, S29J, ?

Ans

X 1. W29R

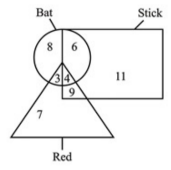
X 2. V38I

X 3. V390

4. W39P

Question ID: 99836739224

Q.9 How many bats are stick?



Ans

X 1. 19

X 2. 13

3 10

X 4.6

Question ID: 99836739237

Q.10 In the following question below are given some statements followed by some conclusions based on those statements. Taking the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows the given statements.

Statements:

- I. Some red are yellow.
- II. Some green are blue.
- III. Some green are yellow.

Conclusions:

- I. Some green are red.
- II. Some blue are green.
- III. No yellow is blue.

Ans

1. Only conclusion II follows.

X 2. Both conclusion II and III follows.

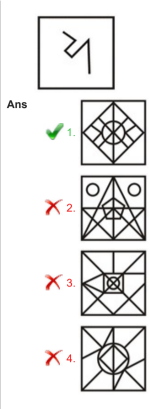
X 3. Only conclusion I follows.

X 4. All conclusion follows.

Question ID: 99836739233

Q.11 From the given answer figures, select the one in which the question figure is hidden/embedded.





Question ID: 99836739241

Q.12 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

TR, VU, XX, ZA, ?

Ans

X 1. CD

X 2. B

√ 3 BI

X 4 C

Adda

Question ID: 99836739223

Q.13 Which answer figure will complete the pattern in the question figure?



Ans

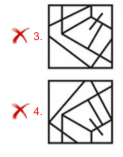












Question ID: 99836739242

Q.14 In a certain code language, 'MOINT' is written as '131591420', 'TORPS' is written as '2015181619'. What is the code for 'GARBT' in that code language?

Ans

1. 7021182

2. 7181220

X 3. 7811220

4. 7118220

Question ID: 99836739228

Q.15 In the following question, select the related words from the given alternatives.

Tool: Scalpel:: Bird:?

Ans

X 1. Dolphin



X 3. Sky

X 4. Feather

Question ID: 99836739226

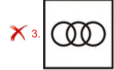
Q.16 Identify the diagram that best represents the relationship among the given classes.

Brothers, Father, Female

Ans









Question ID: 99836739236





Q.17 Six boys A, B, C, E, F and G are sitting in a row facing towards nor in the same order). B is not sitting at any of the end. G is sitting thi C is to the immediate left of G. A is at one of the ends. B is not to the of the following pair of boys can represent the immediate neighbour.	rd to the right of Å. ne right of C.Which
Ans X 1. FA	
★ 2. BA	
X 3. BE	
✓ 4. EC	
4. EC	
	Question ID : 99836739230
Q.18 Rajat is initially facing towards north. He rotates 328° in clockwise rotates 432° in anticlockwise direction. In which direction is he faci	
Ans 1. North west	
× 2. South east	
X 3. North east	
4. South west	
	Question ID : 99836739238
II. No K is T. Conclusions: I. No J is K. II. Some T are K. Ans 1. Both conclusion I and II follows. 2. Only conclusion II follows. 3. Neither conclusion follows. 4. Only conclusion I follows.	Question ID : 99836739232
Q.20 If 'A' means '+', 'B' means 'x', 'C' means '÷' and 'D' means '–', then 63 D 21 A 11 = ?	16 C 7 B 49 C 28 A
Ans 1.57	
X 2. 49	
X 3. 63	
X 4. 47	
€ \ To Tr	
	Question ID : 99836739234
Section : General Awareness	
Q.1 Only Indian citizens above of age are eligible for appointment	

Ans

Governor of any state in India.





	X 1. 18 years	
	✓ 2. 35 years	
	X 3. 25 years	
	X 4. 21 years	
		Question ID : 99836739260
Q.2	Which Article of the Indian Constitution provides for setting up of	Inter-State Council?
Ans	1. Article 263	
	× 2. Article 268	
	X 3. Article 248	
	X 4. Article 262	
		Question ID : 99836739259
		Quadrani iz : coccionaze
Q.3	'Divaso' is celebrated by Dhodia and Varli tribes of	
Ans	1. Dadra and Nagar Haveli	
	X 2. Lakshadweep	
	X 3. Puducherry	
	4. Andaman & Nicobar Islands	
		Question ID : 99836739244
Q.4 Ans	The mainland India extends between latitudes	
Alis	1. 7°4'N and 57°6'N	
	2. 6°4'N and 27°6'N	
	3. 5°4'N and 47°6'N	
	4. 8°4'N and 37°6'N	
		Question ID : 99836739251
0.5	Margathana was an ambasadar who was sent to the sount of wh	siah Indian mulau hu
Q.5	Megasthenes was an ambassador who was sent to the court of who the Greek ruler of West Asia Seleucus Nicator?	nen malan ruler by
Ans	🔀 1. Rajaraja Chola	
	X 2. Ashoka	
	3. Chandragupta	
	X 4. Bindusara	
		Question ID : 99836739255
Q.6	Which Indian Singer has been honoured with 'Magnificent Perforn the 21st Century Icon Awards in London, United Kingdom (UK)?	ning Arts Award' at
Ans	X 1. Shankar Mahadevan	
	× 2. Shaan	
	✓ 3. Sonu Nigam	
	X 4. Lata Mangeshkar	
	-	





		Question ID : 99836739256
Q.7	Who won Formula 1 Singapore Grand Prix 2019?	
Ans	★ 1. Charles Leclerc	
	X 2. Daniel Ricciardo	
	✓ 3. Sebastian Vettel	
	X 4. Sergio Perez	
		Question ID : 99836739261
Q.8	is the nodal department for formulation of the policy o Investment (FDI).	n Foreign Direct
Ans	X 1. RBI	
	× 2. NABARD	
	3. Department for Promotion of Industry and Internal Trade	
	X 4. SEBI	
		Question ID : 99836739246
	2. Statutory liquidity ratio3. Repo rate4. Cash reserve ratio	
	X 3. Repo rate	Question ID : 99836739245
	X 3. Repo rate	Question ID: 99836739245
	X 3. Repo rate	Question ID : 99836739245
	 3. Repo rate 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? 1. Sulphur 2. Phosphorous 3. Oxygen 	Question ID: 99836739245
	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous 	Question ID : 99836739245
	 3. Repo rate 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? 1. Sulphur 2. Phosphorous 3. Oxygen 	Question ID : 99836739245 Question ID : 99836739248
Ans	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous X 3. Oxygen X 4. Argon 	Question ID: 99836739248
Ans Q.11	 3. Repo rate 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? 1. Sulphur 2. Phosphorous 3. Oxygen 	Question ID: 99836739248
Ans Q.11	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous X 3. Oxygen X 4. Argon In which region in 1918, Mahatma Gandhi organised satyagraf	Question ID: 99836739248
Ans Q.11	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous X 3. Oxygen X 4. Argon In which region in 1918, Mahatma Gandhi organised satyagral cotton mill workers? 	Question ID: 99836739248
Ans Q.11	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous X 3. Oxygen X 4. Argon In which region in 1918, Mahatma Gandhi organised satyagraf cotton mill workers? X 1. Champaran 	Question ID: 99836739248
Ans Q.11	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous X 3. Oxygen X 4. Argon In which region in 1918, Mahatma Gandhi organised satyagral cotton mill workers? X 1. Champaran X 2. Surat 	Question ID: 99836739248
Ans Q.11	 X 3. Repo rate ✓ 4. Cash reserve ratio Which of the following element has poly-atomic atomicity? ✓ 1. Sulphur X 2. Phosphorous X 3. Oxygen X 4. Argon In which region in 1918, Mahatma Gandhi organised satyagral cotton mill workers? X 1. Champaran X 2. Surat X 3. Kheda 	Question ID: 99836739248





💢 2. Kosi X 3. Sarda Question ID: 99836739250 Q.13 Which of the following statements regarding soundwaves is incorrect? Ans X 1. The audible range of sound for human beings extends from about 20 Hz to 20000 X 2. Frequencies of sound waves higher than 20 KHz are called ultrasonic sound waves X 3. Ultrasound is produced by dolphins, bats and porpoises. 4. Earthquakes produce high frequency ultrasound before the main shockwaves begin which possibly alerts the animals. Question ID: 99836739249 Q.14 Which of the following neighbouring country of India shares its borders with maximum number of Indian states? Ans 1. China 2. Pakistan 3. Nepal 🗙 4. Myanmar Question ID: 99836739252 Q.15 'Rogers Cup' is related to which of the following sport? Ans X 1. Hockey 2. Badminton 3. Tennis X 4. Cricket Question ID: 99836739262 Q.16 The Classical dance form 'Kuchipudi' belongs to which Indian state? X 1. Tamil Nadu 2. Uttar Pradesh 3. Andhra Pradesh X 4. Kerala Question ID: 99836739243 become India's first female military diplomat by joining Indian embassy in Q.17 Russia in 2019. Ans 1. Anjali Singh 2. Pragya Ahuja 3. Shivani Chaudhary X 4. Payal Verma





Question ID: 99836739258 has been appointed as the first Lokayukta of Andhra Pradesh. Q.18 Ans X 1. Justice Pinaki Chandra Ghose 2. Dipak Misra 3. Justice P Lakshmana Reddy X 4. Justice Dhananjaya Y. Chandrachud Question ID: 99836739257 Q.19 Delhi first became the capital of a kingdom under ____ X 1. Prithviraj Chauhan 2. Jalaluddin Khalji 3. Qutbuddin Aybak 4. Tomara Rajput Question ID: 99836739254 Q.20 Which of the following animal species belong to phylum arthropoda? 1. Holothuria 2. Chiton 3. Neries 4. Aranea Question ID: 99836739247

Section : Arithmetic Ability

Q.1 R sold an article to B at a profit 50 percent, B sold the same article to C at a profit of 30 percent and C finally solid it to D a profit of 15 percent. If R purchased this article for Rs. 100, then at what price D purchased this article from C?

Ans

X 1. Rs. 226.75

X 2. Rs. 336.5

3. Rs. 224.25

X 4. Rs. 318.25

Question ID: 99836739270

Q.2

What is the value of $\left(\frac{2}{5}\right)^{-1/2} \times \left(\frac{5}{2}\right)^{1/2}$?

Ans

X 1. 2/5

2. 3/5

 \times 3. $\frac{5}{2}\sqrt{\frac{2}{5}}$





	4. 5/2	
		Question ID : 99836739265
2.3	What is 16.66 percent of 12.5 percent of 30 percent of 640?	
ns	√ 1. 4	
	× 2.2	
	X 3. 6	
	X 4. 5	
		Question ID : 99836739269
Q.4	Three partners P, Q and R share profit such that 6 times the share times the share of Q and equal to 12 times the share of R. What is profits of P, Q and R respectively?	of P is equal to 4 the ratio of the
Ans	✓ 1.2:3:1	
	2.5:6:15	
	3.5:2:5	
	X 4.6:5:2	
		Question ID : 99836739272
Չ.5	Average of 31, 42, 66, 73 and X is 60. What is the value of 'X'?	
ns	X 1.84	
	× 2. 98	
	X 3.76	
	√ 4.88	
		Question ID : 99836739268
Q.6	Which is largest among $\sqrt{16 + 2}$, $\sqrt{19 + 1}$ and $\sqrt{18 + \sqrt{2?}}$	
Ans	X 1. √19 + 1	
	X 2. √18 + √2	
	X 3. All are equal	
	√ 4. √16 + 2	
		Question ID : 99836739267
Q.7	Two vessels of equal capacity contains juice and water in the ratio	o of 7 : 2 and 11 : 7
	respectively. The mixture of both the vessels are mixed and transvessel. What is the ratio of juice and water in the new mixture?	ferred into a bigger
Ans	X 1. 19 : 14	
	× 2. 11 : 24	
	X 3. 17 : 13	
	4. 25 : 11	
		Ougstion ID - 99926729272
		Question ID : 99836739273





percent less price then he will gain 40 percent. The selling price is reduced by Rs. 372. What is the initial cost price?

Ans

1. Rs. 9300

X 2. Rs. 8370

X 3. Rs. 10300

X 4. Rs. 9700

Question ID: 99836739271

Q.9 A, B and C alone can complete a work in 50 days, 80 days and 120 days respectively. If they together earn Rs. 22050 to complete the work, then what will be the share of both A and B together?

Ans

🗸 1. Rs. 17550

X 2. Rs. 15750

X 3. Rs. 18650

X 4. Rs. 16250

Question ID: 99836739277

Q.10 What is the value of $28 \div 7 + 3.5 \times 3 \times 2 + 8 - 7 - (4 \times 8 + 8)$?

Ans

X 1. –16

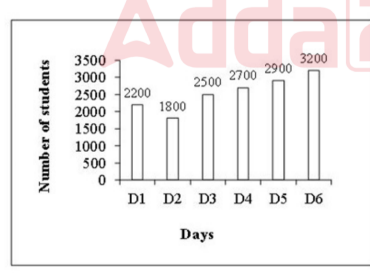
X 2. 10

X 3. -1

4. –14

Question ID: 99836739263

Q.11 The bar graph given below shows the number of students appeared in an exam on different days of a week.



What is the average number of students appeared for a exam per day?

Ans

X 1. 2500

2. 2400

X 3. 2600

4. 2550





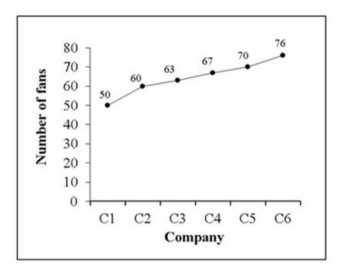
Question ID: 99836739281 Q.12 What is the value of $1.66 \times 1.66 + 0.66 \times 0.66 - 1.32 \times 1.66$? Ans **X** 2. 0 **X** 3. 0.92 Question ID: 99836739264 Q.13 The distance between place X and Z is 432 km. An express train leaves place X at 6:00 a.m. and runs towards Z at a speed of 72 km/hr. The train stops on the way for 45 minutes. At what time the train will reach at the place Z? Ans X 1. 12:35 pm X 2. 12:15 pm 3. 12:45 pm X 4. 12:50 pm Question ID: 99836739276 Q.14 The table given below shows the number of books of different subjects sold by a shopkeeper on a day. Number of Subjects books B₁ 180 B2 200 190 B3 B4 210 **B5** 230 **B6** 244 The number of B4 books is how much percentage more than that of B1 book? X 1. 12.12 percent 2. 16.66 percent 3. 23.33 percent X 4. 20.66 percent Question ID: 99836739280 Q.15 If 98A89B is divisible by 48, then what is the value of A + B? Ans **X** 4. 10

Question ID: 99836739266

Q.16 The line graph given below shows the number of fans of different companies sold by a



shopkeeper in a month.



If A equals to the total number of fans sold of companies C1 and C3 and B equals to the total number of fans sold of companies C2 and C5, then what is the ratio of A and B?

Ans

- 1. 113 : 130
- 2. 120 : 113
- **X** 3. 113 : 111
- **X** 4. 114 : 115

Question ID: 99836739282

Q.17 Radius of a solid cylinder is 23 cm and height is 26 cm. If three hemispheres of radius 3.5 cm are removed from each base of cylinder, then what will be the area of cylinder?

Ans

- √ 1. 7315 cm²
- × 2. 9485 cm²
- X 3. 8415 cm²
- X 4. 6825 cm²

Question ID: 99836739279

Q.18 After 6 years, a sum invested at simple interest at the rate of r percent becomes twice of itself. What is the value of 'r'?

Ans

- 1. 25/6
- 2 50/3
- **X** 3. 25/2
- **X** 4. 50/7

Question ID: 99836739274

Q.19 A circle of radius 21 cm is converted into a right angle triangle. If base and height of right angle triangle are in the ratio of 3:4, then what will be the hypotenuse of right angle triangle?



1. 65 cm 2. 55 cm 3. 44 cm

Ans



X 4. 85 cm Question ID: 99836739278 Q.20 A runner starts running from a point at 6:00 am with a speed of 7 km/hr. Another runner starts from the same point at 8:00 am in the same direction with a speed of 14 km/hr. At what time of the day will the second runner will overtake the other runner? X 1. 10:30 am 2. 9:30 am 3. 10 am X 4. 10:15 pm Question ID: 99836739275 Section: General English Q.1 In the following question, out of the given four alternatives, select the alternative which best expresses the meaning of the Idiom/Phrase. At an arm's length Ans X 1. not to be alert on opportunity 2. to be lost 3. to be always ready to serve 4. to keep at a distance Question ID: 99836739296 Q.2 Find the part of the given sentence that has an error in it. If there is no error, choose 'No error'. A greedy person (1) / is like a man (2) / possessed by the devil (3) / No error (4) Ans 1. No error X 2. is like a man 3. A greedy person 4. possessed by the devil Question ID: 99836739284 Q.3 In the following question, out of the given four alternatives, select the alternative which best expresses the meaning of the Idiom/Phrase. At the eleventh hour Ans 1. at the last possible moment X 2. to appear suddenly without warning 3. something of very high quality X 4. someone who gets up early in the morning

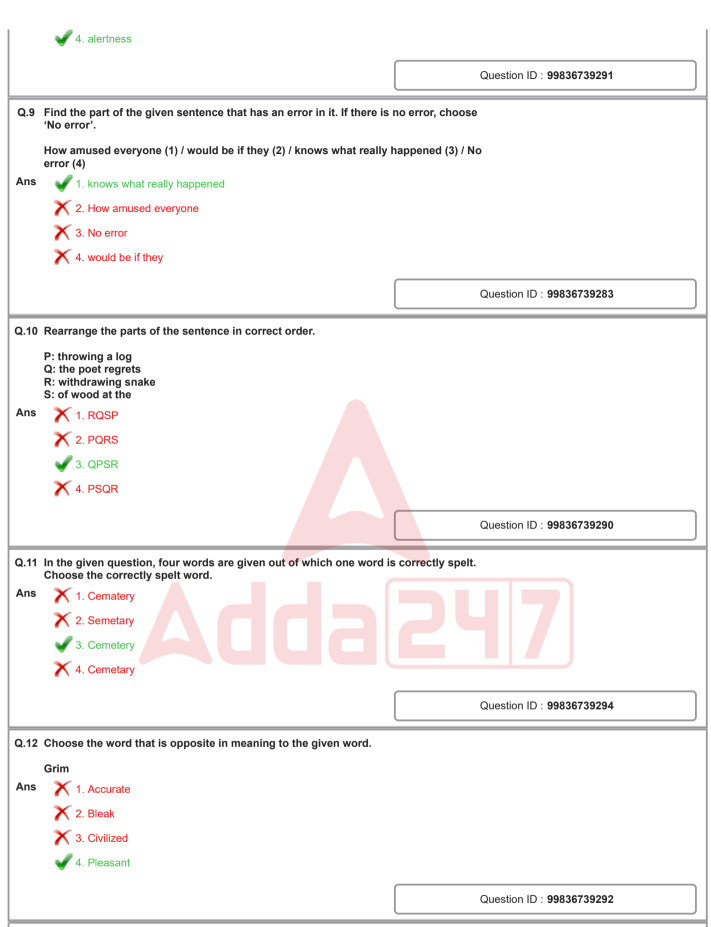




		Question ID : 99836739295
Q.4	A sentence has been given with a blank to be filled with an appropria the correct alternative.	ite word. Choose
	She was their to the outside world for almost two years.	
Ans	1. connection	
	X 2. connects	
	X 3. connecting	
	X 4. connect	
		Question ID : 99836739287
Q.5	A sentence has been given with a blank to be filled with an appropria the correct alternative.	ite word. Choose
	you like some tea?	
Ans	X 1. Could	
	X 2. Does	
	3. Would	
	X 4. Shall	
		Question ID : 99836739288
Q.6	In the given question, four words are given out of which one word is Choose the correctly spelt word.	correctly spelt.
Ans	1. Akquire	
	2. Acquire	
	X 3. Equire	
	X 4. Ackuire	
		Question ID : 99836739293
Q.7	Rearrange the parts of the sentence in correct order.	
	P: an innovative Q: dance choreographer	
	R: shiamik is S: and popular	
Ans		
	X 2. PQRS	
	✓ 3. RPSQ	
	X 4. PRSQ	
		Question ID : 99836739289
Q.8	Choose the word that means the same as the given word.	
	Awareness	
Ans	X 1. Join	
	X 2. Ignorance	
	X 3. Stupidity	







Q.13 Improve the bracketed part of the sentence.

Madhubani paintings (is) popular all over India.

Ans



X 1. have





2. are
3. will
4. No improvement

Question ID: 99836739285

Q.14 Improve the bracketed part of the sentence.

Never before had we (entering) the Principal's office.

Ans

X 1. No improvement

X 2. enters

3. entered

\chi 4. enter

Question ID: 99836739286

Q.15 Choose the word that can substitute the given sentence.

One who does not express himself freely

Ans

X 1. Henpeck

2. Introvert

X 3. Iconoclast

X 4. Extrovert

Question ID: 99836739297

Comprehension:

Read the following information carefully and answer the given questions.

Leadership is getting things done through people. Leadership is required because someone has to point the way and that the same person has to ensure that everyone concerned gets there. The most familiar saying about leadership is that 'leaders are born not made'. Like all cliches, there is some truth in it, although, it cannot be taken literally. There are many successful leaders around who demonstrated their abilities at an early age and have never looked back since. They have natural talents and although, they may not have actually been born with them, these talents have been fostered by their upbringing and experiences at school, university or in the armed forces. Their charisma, inspirational qualities and ways of handling people combine to produce a person about whom everyone says he's a natural leader.

Effective leaders start with same natural talents and then they build on them. They are good at observing how to do it and how not to do it. They learn from their experience and they keep on learning.

SubQuestion No: 16

Q.16 Why can it not always be said that 'leaders are born, not made'?

Ans

 $m\ell$ 1. Many have been fostered by their upbringing and environment.

2. It cannot be taken literally everytime.

3. The saying loses its importance in some situations.

4. Leaders are not always born with leadership qualities.

Question ID: 99836739300

Comprehension:

Read the following information carefully and answer the given questions.

Leadership is getting things done through people. Leadership is required because someone





has to point the way and that the same person has to ensure that everyone concerned gets there. The most familiar saying about leadership is that 'leaders are born not made'. Like all cliches, there is some truth in it, although, it cannot be taken literally. There are many successful leaders around who demonstrated their abilities at an early age and have never looked back since. They have natural talents and although, they may not have actually been born with them, these talents have been fostered by their upbringing and experiences at school, university or in the armed forces. Their charisma, inspirational qualities and ways of handling people combine to produce a person about whom everyone says he's a natural leader.

Effective leaders start with same natural talents and then they build on them. They are good at observing how to do it and how not to do it. They learn from their experience and they keep on learning.

SubQuestion No: 17

Q.17 What combine together to produce a natural leader?

Ans

1. Role of heredity and environment

2.

2. Charisma, inspirational qualities and ways of handling people

X 3.

3. Zeal to lead people even when they do not desire.

X 4

4. Born talents for good observation of successful leader

Question ID: 99836739301

Comprehension:

Read the following information carefully and answer the given questions.

Leadership is getting things done through people. Leadership is required because someone has to point the way and that the same person has to ensure that everyone concerned gets there. The most familiar saying about leadership is that 'leaders are born not made'. Like all cliches, there is some truth in it, although, it cannot be taken literally. There are many successful leaders around who demonstrated their abilities at an early age and have never looked back since. They have natural talents and although, they may not have actually been born with them, these talents have been fostered by their upbringing and experiences at school, university or in the armed forces. Their charisma, inspirational qualities and ways of handling people combine to produce a person about whom everyone says he's a natural leader.

Effective leaders start with same natural talents and then they build on them. They are good at observing how to do it and how not to do it. They learn from their experience and they keep on learning.

SubQuestion No: 18

Q.18 How do effective leaders learn?

۸ne

X 1. Through their upbringing



2. Through their own experience



3. By observing other leaders



4. Their followers

Question ID: 99836739302

Comprehension:

Read the following information carefully and answer the given questions.

Leadership is getting things done through people. Leadership is required because someone has to point the way and that the same person has to ensure that everyone concerned gets there. The most familiar saying about leadership is that 'leaders are born not made'. Like all cliches, there is some truth in it, although, it cannot be taken literally. There are many successful leaders around who demonstrated their abilities at an early age and have never looked back since. They have natural talents and although, they may not have actually been born with them, these talents have been fostered by their upbringing and experiences at school, university or in the armed forces. Their charisma, inspirational qualities and ways of handling people combine to produce a person about whom everyone says he's a natural leader.

Effective leaders start with same natural talents and then they build on them. They are good at observing how to do it and how not to do it. They learn from their experience and they keep on learning.





SubQuestion No: 19

Q.19 According to the passage, what is leadership?

1. Never to look back for support or help.

2. Telling people what is meant by success.

3. Give direction and follow people.

4. Being able to achieve goals with the help of people.

Question ID: 99836739299

Comprehension:

Read the following information carefully and answer the given questions.

Leadership is getting things done through people. Leadership is required because someone has to point the way and that the same person has to ensure that everyone concerned gets there. The most familiar saying about leadership is that 'leaders are born not made'. Like all cliches, there is some truth in it, although, it cannot be taken literally. There are many successful leaders around who demonstrated their abilities at an early age and have never looked back since. They have natural talents and although, they may not have actually been born with them, these talents have been fostered by their upbringing and experiences at school, university or in the armed forces. Their charisma, inspirational qualities and ways of handling people combine to produce a person about whom everyone says he's a natural

Effective leaders start with same natural talents and then they build on them. They are good at observing how to do it and how not to do it. They learn from their experience and they keep on learning.

SubQuestion No: 20

Q.20 Which word from the passage means the same as determine?

2. Familiar

3. Concerned 💢 4. Experiences

Question ID: 99836739303

Section: General Hindi

Q.1 दिए गए मुहावरे का सही अर्थ ज्ञात कीजिए।

नाम फैलाना।

🗶 1. उत्सुक होना

🗙 २. बहुत प्यार करना

🗶 ३. चौकन्ना होना

🖋 ४. मशहूर होना

Question ID: 99836739317

Q.2 दिया गया वाक्य किस प्रकार का वाक्य हैं ज्ञात कीजिए।

रमन ने घर का काम खत्म किया और खेलने लगा।

Ans

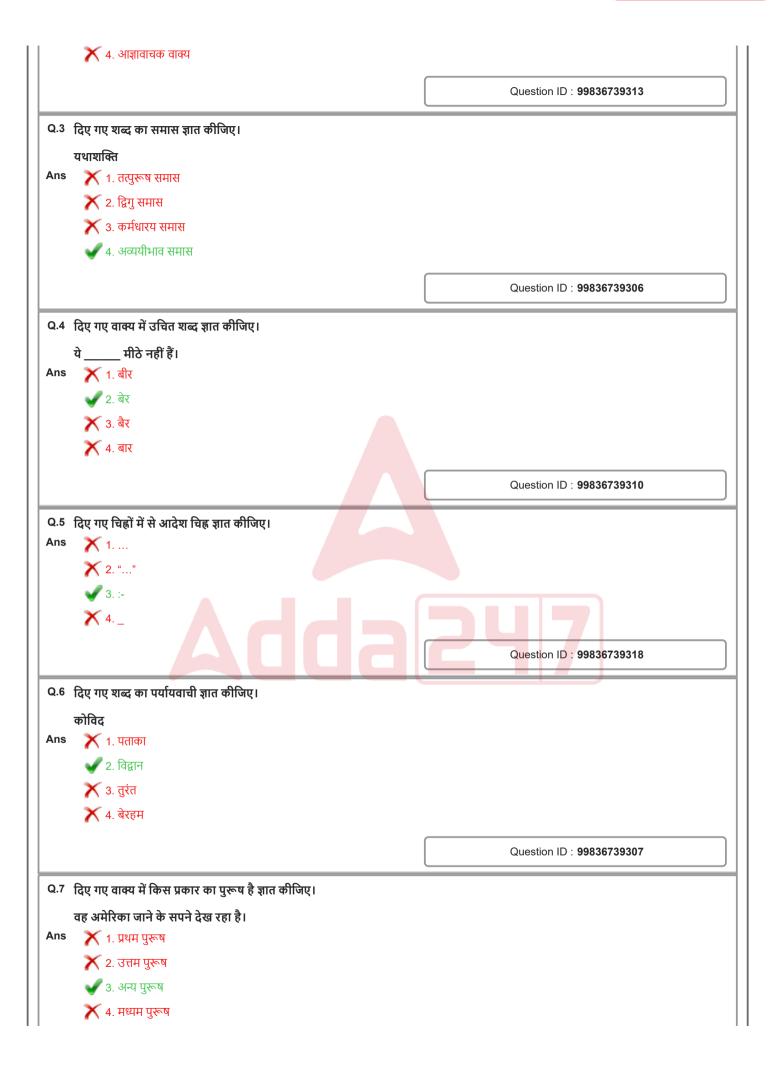
X १. मिश्र वाक्य

2. सरल वाक्य

🖊 ३. संयुक्त वाक्य











		Question ID : 99836739314
Q.8	दिए गए वाक्य में किस विराम चिह्न का उपयोग किया जाएगा उनकी पहचान की	जिए।
	वह दूर से बहुत दूर से आ रहा है।	
Ans	X 1.11	
	X 2.;?	
	X 3.; I	
	√ 4., I	
		Question ID : 99836739315
Q.9	निम्नलिखित वाक्य में से रेखांकित शब्द का उचित विलोम शब्द ज्ञात कीजिए।	
Δne	हमने सदा तुम्हें <u>अपना</u> समझा नहीं।	
Ans	🗙 1. तुम्हारा 🗙 2. बुरा	
	✓ 3. पराया	
	४ 4. धनवान	
	4. 4 (4)	
		Question ID : 99836739309
Q.10	ि दिए गए शब्द का पुल्लिंग शब्द ज्ञात कीजिए।	
	ग्वालिन	
Ans	🗙 1. ग्वाली	
	√ 2. ग्वाला	
	🗙 ३. ग्वालनी	
	🗙 ४. ग्वाल	
		Question ID : 99836739311
Q.11	रिक्त स्थान में दिए गए उचित मुहावरे का चयन करे।	
	अपने प्रिय व्यक्ति के स्वागत में हम	
Ans		
	🗙 २. रौनक कर देते हैं।	
	🗙 ३. काम तमाम कर देते हैं।	
	🗸 4. आँखे बिछा देते हैं।	
		Question ID : 99836739316
0.40		
Q.12 Ans	े निम्नलिखित में से कौन-सा शब्द देशज शब्द है? 1. अमीर	
	✓ 2. खिचड़ी	
	🗙 3. उम्र	
	★ 4. अक्ल	
		1





Question ID: 99836739305 Q.13 दिए गए वाक्य का सार्थक शब्द ज्ञात कीजिए। एक भाषा के विचारों को दूसरी भाषा में व्यक्त करना। 🗶 १. अन्योदर Ans 🚀 २. अनुवाद 💢 ३. अनुवादक 🗙 ४. अनाहृत Question ID: 99836739308 Q.14 दिए गए वाक्य का काल ज्ञात कीजिए। महादेवी वर्मा ने संस्मरण लिखे थे। 🗶 1. संदिग्ध भूतकाल 🗶 २. अपूर्ण भूतकाल 🗙 ३. सामान्य भूतकाल 🖋 ४. पूर्ण भूतकाल Question ID: 99836739312 Q.15 दिए गए शब्द की संधि ज्ञात कीजिए। आविः + कार Ans 🗙 १. आविष 🗶 २. अवकार 🗙 ३. आविकार 4. आविष्कार Question ID: 99836739304 Comprehension: गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पों में से सही विकल्प चुने। महात्मा गांधी जी का जन्म 2 अक्टूबर 1869, में पोरबंदर में हुआ था। गांधी जयंती 2 अक्टूबर को पूरे उल्लास के साथ मनायी जाती है। 'राजघाट' — महात्मा गांधी की समाधि 'राजघाट' है। गांधी जयंती पर देश के सभी नेता राजघाट पहुँच कर <u>श्रध्दांजलि</u> देते हैं तथा इस दिन विशेष रूप से महात्मा गांधी जी के द्वारा दिए गए बलिदान को याद किया जाता है क्योंकि 'बाप' ने हमेशा अहिंसा का रास्ता चुना और अहिंसा का रास्ता चुनने की सीख दी। महात्मा गांधी जी का कहना था-"मेरा धर्म सत्य और अहिंसा पर आधारित है। सत्य मेरा भगवान है, अहिंसा उसे पाने का साधन।" गांधी जी ने देश के इतने बड़े आंदोलन की शुरूआत अहिंसा, सत्य और शांति के बलबूते की SubQuestion No: 16 Q.16 गांधी जी ने स्वतंत्रता संघर्ष के लिए कौन-सा रास्ता चुना था? 🗶 १. हिंसा 🗶 २. झूठ 🗙 ३. युध्द 🗹 ४. अहिंसा Question ID: 99836739322





Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पो में से सही विकल्प चुने।

महात्मा गांधी जी का जन्म 2 अक्टूबर 1869, में पोरबंदर में हुआ था। गांधी जयंती 2 अक्टूबर को पूरे उल्लास के साथ मनायी जाती है। 'राजघाट' – महात्मा गांधी की समाधि 'राजघाट' है। गांधी जयंती पर देश के सभी नेता राजघाट पहुँच कर <u>श्रध्दांजिल</u> देते हैं तथा इस दिन विशेष रूप से महात्मा गांधी जी के द्वारा दिए गए बिलदान को याद किया जाता है क्योंकि 'बापू' ने हमेशा अहिंसा का रास्ता चुना और अहिंसा का रास्ता चुनने की सीख दी। महात्मा गांधी जी का कहना था-"मेरा धर्म सत्य और अहिंसा पर आधारित है। सत्य मेरा भगवान है, अहिंसा उसे पाने का साधन।" गांधी जी ने देश के इतने बड़े आंदोलन की शुरूआत अहिंसा, सत्य और शांति के बलबूते की थी।

SubQuestion No: 17

Q.17 महात्मा गांधी का जन्म कब हुआ था?

Ans

🗶 1. 1 अक्टूबर 1896

🗹 2. 2 अक्टूबर 1869

🗶 3. 10 अक्टूबर 1889

X ४. ५ अक्टूबर १८८६

Question ID: 99836739320

Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पो में से सही विकल्प चुने।

महात्मा गांधी जी का जन्म 2 अक्टूबर 1869, में पोरबंदर में हुआ था। गांधी जयंती 2 अक्टूबर को पूरे उल्लास के साथ मनायी जाती है। 'राजघाट' — महात्मा गांधी की समाधि 'राजघाट' है। गांधी जयंती पर देश के सभी नेता राजघाट पहुँच कर श्र<u>ध्दांजिल</u> देते हैं तथा इस दिन विशेष रूप से महात्मा गांधी जी के द्वारा दिए गए बिलदान को याद किया जाता है क्योंकि 'बापू' ने हमेशा अहिंसा का रास्ता चुना और अहिंसा का रास्ता चुनने की सीख दी। महात्मा गांधी जी का कहना था-"मेरा धर्म सत्य और अहिंसा पर आधारित है। सत्य मेरा भगवान है, अहिंसा उसे पाने का साधन।" गांधी जी ने देश के इतने बड़े आंदोलन की शुरूआत अहिंसा, सत्य और शांति के बलबूते की थी।

SubQuestion No: 18

Q.18 महात्मा गांधी ने आंदोलन की शुरूआत किस बलबूते पर की थी?

Ans

🗹 1. अहिंसा, सत्य और शांति

🗶 २. हिंसा, असत्य और शांति

🗶 ३. आंदोलन, हिंसा और धर्म

🗙 ४. बलिदान, युध्द और प्रेम

da[24|7]

Question ID: 99836739323

Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पो में से सही विकल्प चुने।

महात्मा गांधी जी का जन्म 2 अक्टूबर 1869, में पोरबंदर में हुआ था। गांधी जयंती 2 अक्टूबर को पूरे उल्लास के साथ मनायी जाती है। 'राजघाट' – महात्मा गांधी की समाधि 'राजघाट' है। गांधी जयंती पर देश के सभी नेता राजघाट पहुँच कर <u>श्रध्दांजिल</u> देते हैं तथा इस दिन विशेष रूप से महात्मा गांधी जी के द्वारा दिए गए बलिदान को याद किया जाता है क्योंकि 'बापू' ने हमेशा अहिंसा का रास्ता चुना और अहिंसा का रास्ता चुनने की सीख दी। महात्मा गांधी जी का कहना था-"मेरा धर्म सत्य और अहिंसा पर आधारित है। सत्य मेरा भगवान है, अहिंसा उसे पाने का साधन।" गांधी जी ने देश के इतने बड़े आंदोलन की शुरूआत अहिंसा, सत्य और शांति के बलबूते की थी।

SubQuestion No : 19

Q.19 उपर्युक्त गद्यांश का उपयुक्त शीर्षक क्या होगा?

Δns

X 1. महात्मा गांधी 🗕 'हिंसा की शुरूआत'

🗹 २. महात्मा गांधी – 'मेरा धर्म सत्य और अहिंसा'

🗙 3. सभी नेताओं का दल

X ४. महात्मा गांधी 🗕 'आंदोलन की शुरूआत'





Question ID: 99836739324

Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पो में से सही विकल्प चुने।

महात्मा गांधी जी का जन्म 2 अक्टूबर 1869, में पोरबंदर में हुआ था। गांधी जयंती 2 अक्टूबर को पूरे उल्लास के साथ मनायी जाती है। 'राजघाट' – महात्मा गांधी की समाधि 'राजघाट' है। गांधी जयंती पर देश के सभी नेता राजघाट पहुँच कर <u>श्रध्दांजिल</u> देते हैं तथा इस दिन विशेष रूप से महात्मा गांधी जी के द्वारा दिए गए बलिदान को याद किया जाता है क्योंकि 'बापू' ने हमेशा अहिंसा का रास्ता चुना और अहिंसा का रास्ता चुनने की सीख दी। महात्मा गांधी जी का कहना था-"मेरा धर्म सत्य और अहिंसा पर आधारित है। सत्य मेरा भगवान है, अहिंसा उसे पाने का साधन।" गांधी जी ने देश के इतने बड़े आंदोलन की शुरूआत अहिंसा, सत्य और शांति के बलबूते की थी।

SubQuestion No : 20

Q.20 महात्मा गांधी की समाधि स्थल का नाम क्या है?

Ans

🗶 १. शक्ति स्थल

🗹 २. राजघाट

\chi 3. विजय घाट

🗶 ४. शांतिवन

Question ID: 99836739321

Section : Discipline1

Q.1 Which of the following is/are tool(s) of thinking?

I. Mind maps

II. Cognitive Research Trust (CORT)

III. Concepts

Ans

X 1. Both I and II

X 2. Both I and III

X 3. Both II and III

4. I, II and III

Question ID : 99836739329

Q.2 How many life skills are there?

Ans

X 1. 9

2. 10

•

X 4. 6

Question ID: 99836739340

Q.3 Which of the following is/are negative non-verbal reinforcement(s)?

I. Nods and smiles

II. Expression of annoyance

III. Expression of impatience

IV. Sneering

Ans

🆊 1. II, III and IV

X 2. I, II and III





X 3. I, III and IV X 4. I, II, III and IV Question ID: 99836739331 Q.4 Which of the following is true about impact of colonialism in India? Ans X 1. India became largest importer of raw cotton 2. Creation of jobs for weavers 3. Foreign goods were given free entry in India X 4. Indian goods were made tax free when sent out Question ID: 99836739342 Q.5 What function is performed by education in every society? I. To socialize the members of society and transmit the culture to next generation II. To fulfill society's needs pertaining to human resource Ans 1. Only II 2. Neither I nor II 3. Both I and II 🗙 4. Only I Question ID: 99836739336 Q.6 Which of the following devices can be used for improving the power of thinking? I. Models of teaching II. Remedial teaching and instruction III. Curriculum development IV. Evaluation and diagnosis Ans X 1. I, III and IV 2. I, II and III 3. I, II, III and IV X 4. II, III and IV Question ID: 99836739334 Q.7 The function of education is to create human beings who are integrated and therefore they are 1. rich 2. noteworthy 3. fools 4. intelligent Question ID: 99836739344

Q.8 The main parties contributing to the success of educational reforms are first of all the local communities. Which of the following is not part of local communities?

Ans

🗡 1. Parents

2. Government





X 3. School head X 4. Teachers Question ID: 99836739338 Q.9 Which of the following problems can arise due to non-use of a child's native language? I. Alienation II. Non-participation III. Large scale dropout Ans 1. I, II and III 2. Only III 3. II and III 🗙 4. I and II Question ID: 99836739339 Q.10 Which of the following is/are principle(s) of growth and development? I. Development never follows a pattern II. Principle of individual difference III. Principle of integration IV. Development proceeds from general to specific responses Ans 1. II, III and IV 2. I, II, III and IV 3. I, II and III X 4. I, III and IV Question ID: 99836739325 Q.11 Which of the following can be a way for involving community? I. Monitoring the attendance by community representatives II. Teaching vocational skill to students with support from community Ans X 1. Only II 2. Neither I nor II 3. Both I and II X 4. Only I Question ID: 99836739341 Q.12 Which of the following is NOT one of those important factors which have been identified by a psychologist that influence creativity? 1. Creative problem approach 2. Creative person approach 3. Creative product approach 4. Creative process approach Question ID: 99836739326 Q.13 is a process through which community transact or educate their members

about the norms and values of the society.

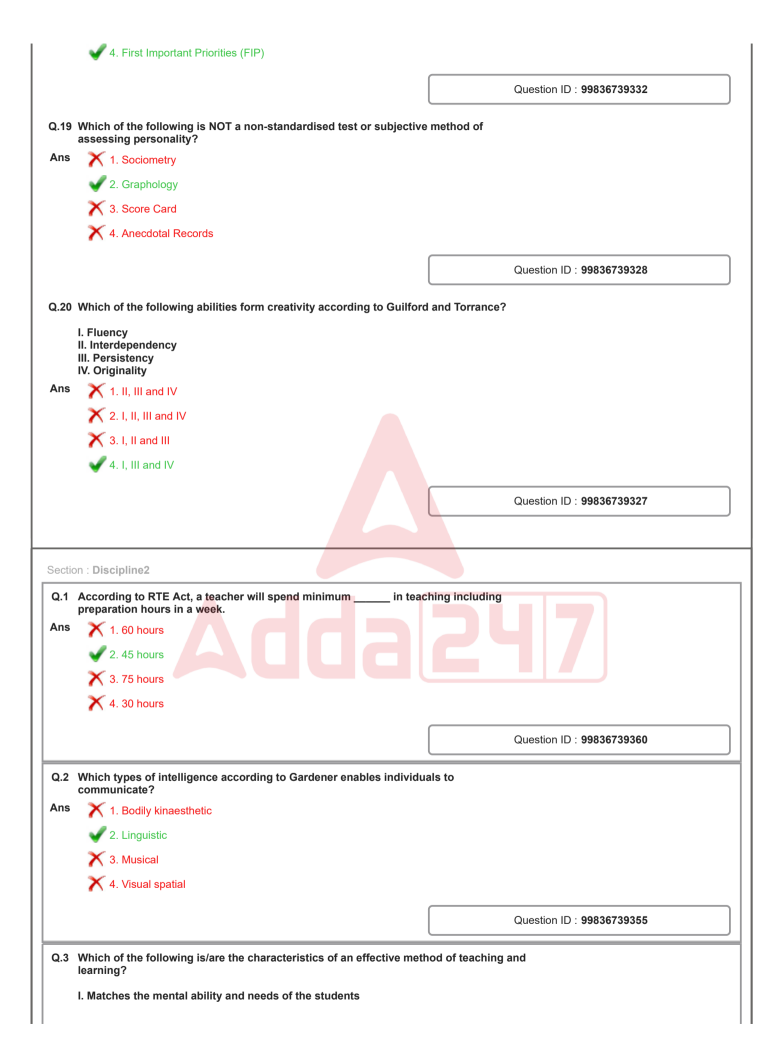




Ans 🗙 1. Social empowerment 2. Social stratification 3. Politicization 4. Socialization Question ID: 99836739337 Q.14 Education was put in concurrent list through which constitutional amendment? **X** 4. 43 Question ID: 99836739343 Q.15 Which of the following is NOT a general characteristic of an Introvert according to Carl Jung? Ans 1. Rather reserved 2. Easily embarrassed 3. Neglectful of ailments and personal belongings 4. Lacking in flexibility Question ID: 99836739330 Q.16 Who considered "Society as a system of usage and procedures, of authority and mutual aid, of many groupings and divisions, of controls of human behaviour and of liberties"? 1. MacIver and Page E.L. Thorndike 3. Ballord 4. Bandura Question ID: 99836739335 Q.17 Which of the following type of discipline is developed as a revolt against the authoritarian discipline many adults had been subjected to during their childhood? Ans 1. Authoritarian discipline 2. Democratic discipline 3. Motivational discipline 4. Permissive discipline Question ID: 99836739333 Q.18 Which of the following Cognitive Research Trust (CORT) tool allows the individuals to choose from a number of different possibilities and alternatives? 1. Plus, Minus, Interesting (PMI) 2. Alternatives, Possibilities, Choices (APC) 3. Consider All Factors (CAF)









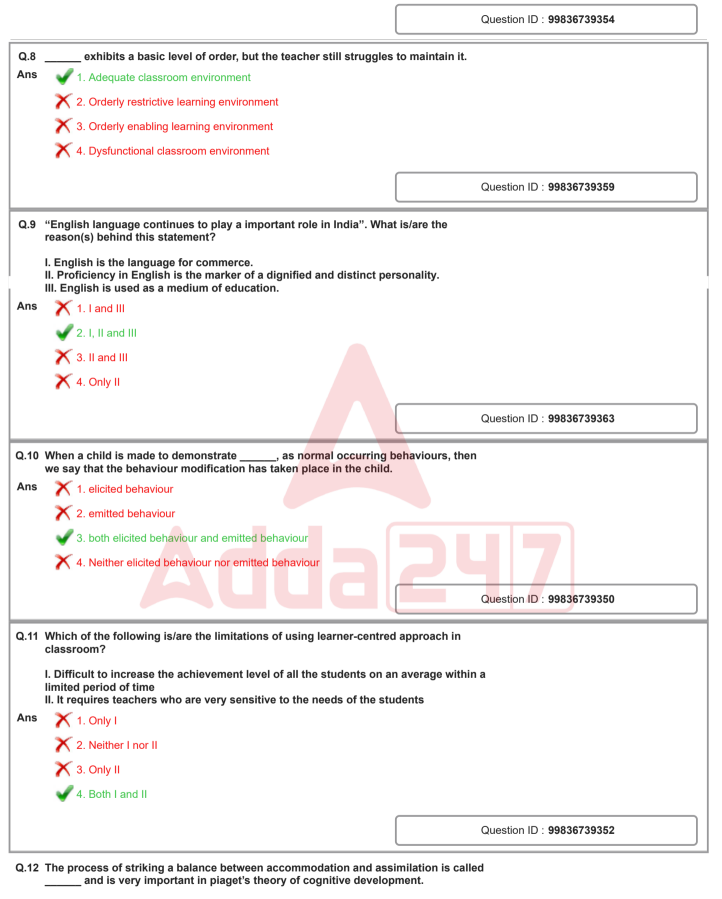


II. Develops critical thinking of the children III. Provides a scope for development of life skills in children Ans X 1. II and III X 2. I and II 3. I and III 4. I, II and III Question ID: 99836739353 Q.4 Which of the following is true about present education? I. It is concerned with outward efficiency. II. It develops the man as a whole. X 1. Neither I nor II 🌌 2. Only I X 3. Only II X 4. Both I and II Question ID: 99836739345 Q.5 Which of the following factors influence the actual teaching learning processes and practices? I. Role of teachers II. Beliefs and assumption III. Modes of evaluation IV. Processes of classroom interaction Ans X 1. II, III and IV 2. I, II, III and IV 3. I, II and III 4. I, III and IV Question ID: 99836739346 Q.6 What should a teacher keep in mind while making lesson plans to encourage discovery learning in his/her students? I. The content of the lesson plan should be the responses of the students. II. The lesson plan should be developed from a previously determined logical structure. Ans X 1. Only II X 2. Neither I nor II 3. Both I and II 4. Only I Question ID: 99836739349 Q.7 Who said, "A project is a whole hearted purposeful activity proceeding in a social environment"? Ans X 1. E.L. Thorndike 2. Dr. William Head Kilpatric 3. Ballord









- I. Adaptation
- II. Equilibration

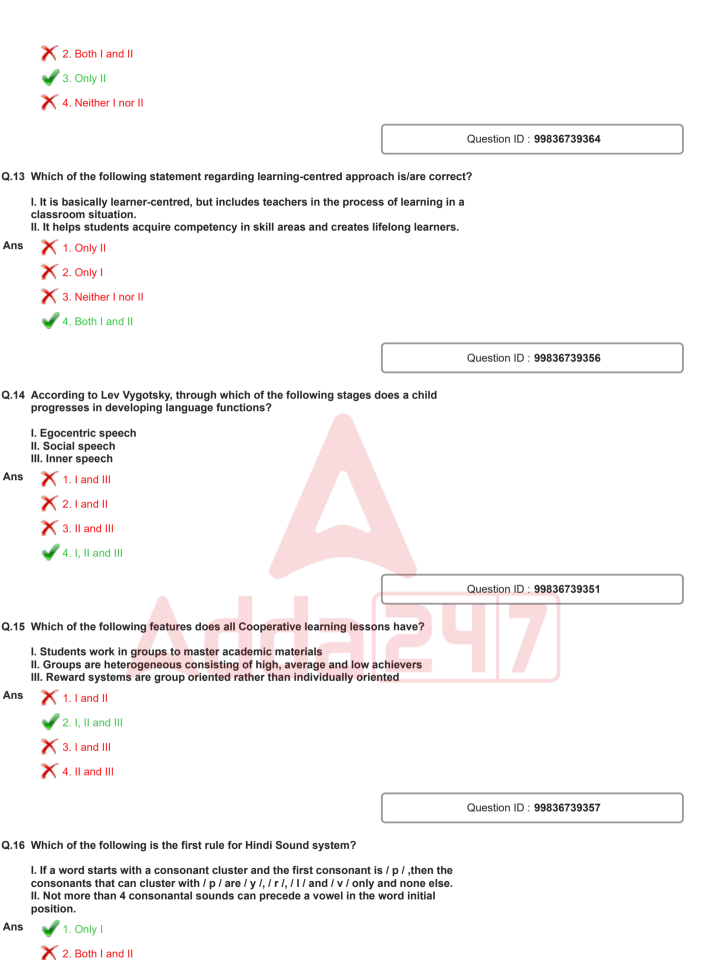
Ans





X 3. Only II
X 4. Neither I nor II









Question ID: 99836739362

Q.17	Which of the following statement regarding learning by doing/participation is correct?
	I. It promotes self-learning and self-assessment. II. It gives real experience of solving real life problems. III. It is a way of combining thinking and reasoning with the practical act of manipulating objects for solving a problem.
Ans	X 1. I and II
	× 2. I and III
	X 3. II and III
	✓ 4. I, II and III
	Question ID : 99836739348
Q.18	In different languages, the number of consonants vary from 8-10 to
Ans	√ 1. 40-50
	2. 65-75
	X 3. 90-100
	X 4. 60-65
	Question ID : 99836739361
Q.19	Which of the following imitative behaviour involves acquiring new behaviour as a result of observing a model?
Ans	1. Eliciting effect
	2. Inhibitory effect
	X 3. Dis-inhibitory effect
	✓ 4. Modelling effect
	Question ID: 99836739347
	Question ID . 99636739347
Q.20	Which learning method is observed when students from different schools are working together over the internet on a shared assignment?
Ans	1. Learning centred learning
	2. Cooperative learning
	3. Learner centred learning
	4. Collaborative learning
	Question ID : 99836739358
Section	on : Discipline3
Q.1	Pre-number concepts of matching, sorting, comparing, ordering and subsidizing develop during pre-school years i.e. before the age of years.
Ans	× 1.9
	× 2. 12
	× 3. 10







Question ID: 99836739365

Q.2 Choose the word that is opposite in meaning to the given word.

Earthly

Ans



X 2. inclined

X 3. praise

X 4. actual

Question ID: 99836739376

Q.3 Which of the following stages of Kohlberg of mural judgement share many features with Piaget's stages?

Ans

X 1. Stage 2, Stage 3 and Stage 5

2. Stage 1, Stage 2 and Stage 3

X 3. Stage 2, Stage 4 and Stage 6

X 4. Stage 1, Stage 2 and Stage 5

Question ID: 99836739382

Q.4 Which of the following processes are involved in problem solving?

I. Comparing

II. Inferring

III. Classification of objects and data

IV. Using trial and error

Ans

X 1. I and II

2. I, II, III and IV

X 3. II, III and IV

X 4. I and III

dda[24]7

Question ID: 99836739366

Q.5 Improve the bracketed part of the sentence.

She was late for the class (at) Monday.

Δns

X 1. to

X 2. in

X 3. No improvement

4. on

Question ID: 99836739375

Q.6 Choose the word that means the same as the given word.

Pardon

Ans

X 1. condemn

X 2. durable





	5. ability	
	4. excuse	
		Question ID : 99836739377
Q.7	A terminating and a non-terminating and recurring decimal each repre	esents a
	I. Rational number	
Ans	II. Irrational number	
Alla	1. Striy Radonal Hambol	
	2. Both Rational and Irrational number	
	3. Neither Rational nor Irrational number	
	X 4. Only Irrational number	
		Question ID : 99836739370
Q.8	To find out the place value of any digit present at hundredth place of have to multiply that digit by	a number, we
Ans	× 🗶 1.1	
	× 2. 10	
	√ 3. 100	
	X 4. 1000	
		Question ID : 99836739369
Q.9	In the following question, out of the given four alternatives, select the which best expresses the meaning of the Idiom/Phrase.	alternative
	To blue one's money	
Ans		
	2. Be involved in	
	X 3. Make progress	
	4. To spend all one's money wastefully	
		Question ID : 99836739380
Q.10	In different countries, which of the following are the two major systen measuring units?	ns of standard
	•	
	I. The metric system II. The british or imperial system III. The calculation system	
Ans	1. I and II	
	× 2. I and III	
	X 3. I, II and III	
	X 4. II and III	

Question ID: 99836739372

 ${\bf Q.11} \ \ {\bf Which\ of\ the\ following\ is/are\ the\ problems\ in\ teaching\ and\ learning\ of\ mathematics?}$

I. Crude assessment



II. Lack of interest III. Inadequate teacher preparation X 1. I and III 🗙 2. II and III 3. I, II and III X 4. Only II Question ID: 99836739367 Q.12 While teaching the concept of fractions to students of VI grade, a teacher performed the following task: Distributed few pieces of paper (circular, rectangular shape) and thread to all the students and ask them to divide them into two parts. The students may divide the paper/thread either in equal or unequal parts. This above scenario indicates which sequential phase of 5 E's learning model? 1. Evaluation phase 2. Elaboration phase 3. Explanation phase 4. Engagement phase Question ID: 99836739368 Q.13 Which of the following criteria are met by the Kohlberg's stages of moral development? I. Structured wholes II. Qualitative differences III. Invariant sequence Ans X 1. Only III 2. II and III 3. I, II and III X 4. I and III Question ID: 99836739383 Q.14 Choose the word that can substitute the given sentence. The science of government Ans 1. Iconoclast 2. politics 3. bigot 4. bigamist Question ID: 99836739378 Q.15 The set of geometrical instruments include a scale, a pair of dividers, a pair of compasses and a pair of setsquares. Out of these set square, one is a 45° - 45° setsquare and the other is a _ _ setsquare. \chi 1. 15° - 75° X 2. 20° - 70° 🖋 3. 60° - 30° X 4. 55° - 25°





		Question ID : 99836739371				
Q.16	Find the part of the given sentence that has an error in it. If there is no error, choose 'No error'.					
	He has (1) / help to (2) / popularise contemporary dance (3) / No err	or (4)				
Ans	X 1.4					
	X 2.1					
	× 3.3					
	√ 4. 2					
	· ·					
		Question ID : 99836739374				
Q.17	A sentence has been given with a blank to be filled with an appropriate correct alternative.	riate word. Choose				
	A lot of work to be done.					
Ans	X 1. has remain					
	✓ 2. remains					
	X 3. remain					
	X 4. remaining					
	· · · · · · · · · · · · · · · · · · ·					
		Question ID : 99836739381				
Q.18	The Kohlberg – Blatt method of inducing cognitive conflict exempli equilibration model.	fies				
Ans						
	✓ 2. Jean Piaget					
	X 3. Lev Vygotsky					
	X 4. Eva Skoe					
		Question ID : 99836739384				
Q.19	Which of the following is not a dimension of assessment of mather	natical learning?				
Ans	X 1. Communication					
	2. Patterns and procedures					
	★ 3. Disposition towards mathematics 1. **The control of the control of th					
	X 4. Mathematical reasoning					
		Question ID : 99836739373				
Q.20	Choose the word that can substitute the given sentence.					
	One who drives a motor-car					
Ans	X 1. panacea					
	X 2. besiege					
	✓ 3. chauffeur					
	× 4. pedlar					
	T. podiai					
		Ougstion ID : 00926720270				





Section : Discipline4 Q.1 Which criterion doesn't fall under psychological aspect? Ans X 1. Motivation 2. Level 3. Literary devices X 4. Illustrations/layout Question ID: 99836739395 Q.2 Which of the following is NOT an idea for creative expression in EVS? Ans X 1. Dramas and plays 2. Taking photographs 3. Poster Making 4. Papier mache Question ID: 99836739391 Q.3 'Encourage pupils to focus on the topic' comes under which stage of productive computer session? Ans X 1. Stage 2 2. Stage 1 3. Stage 4 X 4. Stage 3 Question ID: 99836739404 Q.4 What could not be the possible reason for things to go wrong in a classroom? Ans X 1. An external disturbance 2. The class is out of control 3. A student has not come to school 4. An activity doesn't work Question ID: 99836739393 Q.5 Which of the following is not included in stage 3 of productive computer session? 1. Review what they have done and why X 2. Compare their work with others 3. Encourage pupils to focus on the topic

Question ID: 99836739403

- Q.6 According to National Curriculum Framework (NCF), 2005, which of the following is/are the objective(s) of teaching EVS?
 - I. To develop an awareness about environmental issues

X 4. Complete the work





II. To train children to locate and comprehend relationships between the natural, social and cultural environment III. To nurture the curiosity and creativity of the child particularly in relation to the natural environment Ans 1. I, II and III X 2. Only I 3. Both I and II X 4. Both II and III Question ID: 99836739387 Q.7 Which of the following is NOT an international declaration or agreement that links children and environment? X 1. G8 Environment Ministers Communiqué (2001) X 2. The Habitat Agenda (1990) 3. Convention on the Rights of the child (1989) 4. Convention on Biological Diversity (1992) Question ID: 99836739389 Q.8 Which of the following is/are the basic concepts of John B. Watson? I. Environmentalism II. Study of emotions III. Practical applications X 1. Only III X 2. Only I 🆊 3. I, II and III X 4. I and III Question ID: 99836739385 Q.9 Which is the correct way to define what storytelling is? Ans X 1. It is telling a story to everyone present there 2. It is telling a story to people even when they are not interested igwedge igwedge 3. It is telling a story in order to show how knowledgeable the teacher is 4. It is telling a story to people who are willing to listen Question ID: 99836739396 Q.10 Which of the following is NOT one of the steps involved in planning teaching - learning in EVS? 1. Reflecting on your lesson plan Ans 2. Plan to check for the learning and understanding

Question ID: 99836739390

Q.11 One of the key areas that must be incorporated in teacher-education programmes is:

3. Creating a realistic timeline

4. Preparing results of the assessments





I. understating of the sociology of learning.

II. current knowledge about the processes of language and literacy acquisition.

Δns



X 2. Neither I nor II



X 4. Both I and II

Question ID: 99836739394

Q.12 How is keeping "individual profiles" useful?

I. It helps in later complaining to pupil's parents about their progress.

II. It brings together both formal and informal assessments.

Ans



X 2. Neither I nor II



X 4. Both I and II

Question ID: 99836739397

Q.13 What is the purpose of 'writing at word-level'?

Ans

1. Learning new vocabulary, handwriting and spelling

X 2. Practicing new structures and functions

X 3. Planning, drafting, editing and understanding layout

4. Development of metacognitive awareness

Question ID: 99836739400

Q.14 Inviting visitors to classroom will be which encouraging activity?

Ans

X 1. Explaining

X 2. Researching

X 3. Discussing

4. Creating/sourcing authentic situations

Question ID: 99836739402

Q.15 'Sequencing' would fall under which reading activity?

Anc

X 1. Problem solving

X 2. Practising reading new words

3. Listening and reading

X 4. Reading to reconstruct texts

Question ID: 99836739399

Q.16 In which of the following listening activities, a teacher tells the story and the pupils and teacher do the actions?

Ans

1. Listen and do

X 2. Listen and draw







X 4. Put up your hand

Question ID: 99836739392

Q.17 What are the various tasks that listeners complete while listening?

I. Listen and guess

II. Listen and mug up

X 1. Both I and II

2. Neither I nor II

3. Only II

4. Only I

Question ID: 99836739398

Q.18 Which of the following is a role that a teacher has to play?

- I. Interactive role
- II. Perspective role

Ans

X 1. Neither I nor II

\chi 2. Both I and II

3. Only II

4. Only I

Question ID: 99836739401

Q.19 Which of the following can be considered a creative form while learning EVS?

I. Making collages

II. Songs

III. Poetry

IV. Banners

X 1. I, III and IV



3. I, II and III

X 4. II, III and IV

Question ID: 99836739388

Q.20 The operant model was related to which of the following?

Ans

X 1. George Polya

2. Jean Piaget

3. John B. Watson

4. B.F. Skinner

Question ID: 99836739386

Section: Discipline5





Q.1 Which of the following is/are the examples of inductive reference in teaching of science? I. When we drop a diary, it falls down II. Water flows down the slope III. A flower from a plant is attracted by the earth Ans 1. I, II and III 2. Only III 3. Only I X 4. II and III Question ID: 99836739422 Q.2 Which of the following statements is/are correct? I. Two angles are said to be supplementary if the sum of their measures is 90° II. A pair of angles are said to be complementary angles if the sum of their measures is 180° Ans 1. Neither I nor II X 2. Only I X 3. Both I and II X 4. Only II Question ID: 99836739415 Q.3 Which of the following statement doesn't describe the nature of science? Ans 1. Science is both a body of knowledge and a process 2. Science is a community enterprise 3. Science is a global human endeavour 4. Science is boring Question ID: 99836739421 Q.4 How can we make students aware about the need to save electric energy? I. Turn off all electrical appliances when they are not in use II. Create posters, slogans, organize campaigns to create awareness to save electricity Ans X 1. Only I 2. Both I and II 3. Neither I nor II X 4. Only II Question ID: 99836739418 Q.5 What is the role of a Role Play? Ans 1. Provides a memorable occasion to practice English

2. Asking and answering questions to pupils

3. Provides an opportunity for language that has been presented in a story to be used

in a different context

X 4. Helps in encouraging while practicing key words

Question ID: 99836739406





Q.6 If X is 50 percent more than B, then B is how much % less than X? X 1. 25 percent X 2. 42.78 percent 3. 33.33 percent X 4. 50 percent Question ID: 99836739412 Q.7 Which of the following is NOT a domain of Geography? Ans 1. Non - human Geography 2. Regional Geography 3. Human Geography 4. Biogeography Question ID: 99836739409 Q.8 Which of the following assignments a teacher can give to the students so that they can better understand the concept of magnet? I. Find out types of magnets (shape, size and kind) you come across in different gadgets, for example; Loudspeaker, TV, Telephone, Electric bell etc. II. Collect information on magnetic therapy (magnets are used in the treatment of some magneto therapy) Ans X 1. Neither I nor II 🗶 2. Only II 3. Both I and II 🗙 4. Only I Question ID: 99836739419 Q.9 What can social science do to strengthen national integration? Choose the correct option. I. Social Science can sensitize learners to the importance of national unity II. Social Science can teach about the valued symbols of national identity and unity III. Social Science can impart a historical perspective to the issue Ans 1. Neither I nor II 2. Both I and II 3. Only II X 4. Only I Question ID: 99836739407 Q.10 'Gender' has primarily been viewed ___ I. as concerning only girls and women (a biological category) II. as an isolated category, not related to other issues III. in terms of provision of equal facilities \chi 1. Only I 2. I, II and III





X	3.	I and III
X	4.	II and III

Question ID: 99836739423

- Q.11 Which of the following is/are the approaches adopted by social scientist in understanding political science?
 - I. Behavioural Approach
 - II. Legal institutional Approach
 - III. Philosophical Approach
 - IV. Elementary Approach

Ans

X 1. I, II, III and IV



3. I, II and III
4. I, II and IV

Question ID : 99836739408

- Q.12 Those rational numbers whose denominators have no factor other than 2 or 5 can be represented as decimal numbers. Such decimal numbers are known as _____.
 - I. Non terminating decimals
 - II. Terminating decimals

Ans

- X 1. Neither I nor II
- X 2. Both I and II
- 3. Only II
- X 4. Only I

Question ID: 99836739414

Q.13 100 m is equal to ______

Ans

1. 1 hectometer

X 2. 1/10 hectometer

X 3. 1 Decameter

X 4. 1 Decimeter

Question ID: 99836739416

Q.14 An activity of 'conducting a survey' involves which two skills?

Λne

1. Listening and Speaking

2. Writing and Speaking

X 3. Listening and Chanting

X 4. Listening and Writing

Question ID: 99836739405

- Q.15 Which of the following statements is/are correct about light?
 - I. Light travels in straight line
 - II. It is reflected, it is absorbed wholly or partially and it also produces amusing colour patterns
 - III. It causes shadows, eclipses and forms images





Ans	s 🔀 1. II and III	
	X 2. I and II	
	X 3. Only I	
	√ 4. I, II and III	
		0 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
		Question ID : 99836739420
Q.16	6 Which of the following is an archaeological source of History?	
	I. Numismatic evidence collected from the study of coins II. Sacred literature III. Monumental findings including buildings	
Ans	s \chi 1. Both I and II	
	X 2. I, II and III	
	X 3. Both II and III	
	√ 4. Both I and III	
		Question ID : 99836739410
Q.17	7 'Equality as a goal', strategies adopted for it has focused o <mark>n w</mark> hich o	of the following?
	I. Neutralising texts of any gendered references II. "Sensitive" portrayal of discrimination that girls/women face	
Ans	s X 1. Only II	
	X 2. Only I	
	X 3. Neither I nor II	
	4. Both I and II	
		Question ID : 99836739424
Q.18	8 Radius of base and height of a cylinder are 10 cm and 21 cm respective volume of cylinder?	ively. What will be
Ans		
	✓ 2. 6600 cm ³	
	× 3. 8800 cm ³	
	× 4. 4400 cm ³	
		Question ID : 99836739413
O 10	9. A symbol which does not have any fixed value for it, but may be ass	igned any
Q.19	9 A symbol which does not have any fixed value for it, but may be ass numerical value according to the requirement is known as	igned any
Ans	s X 1. Theorem	
	X 2. Constant	
	X 3. Expression	
	4. Variable	
		Question ID : 99836739417





Q.20 Which of the following specimens can be used while teaching the learners about resources?

- I. Specimens of soils
 II. Specimens of minerals
 III. Specimens of agricultural products

Ans









Question ID: 99836739411

