



# DSSSB PRT

**Previous Year Paper** 

General Section
14 Nov 2019 Shift 2 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	14/11/2019
Test Time	12:30 PM - 2:30 PM
Subject	ASSISTANT TEACHER PRIMARY

Section: Mental Ability

Q.1 Pointing towards a woman, a man said "She is the daughter of brother of my father only daughter". How is that woman related to that man?

Ans

X 1. Aunt

X 2. Wife

X 3. Sister

4. Daughter

Question ID: 99836742259

Q.2 If '+' means 'x', '-' means '÷', '÷' means '-' and 'x' means '+', then which of the following equation is not correct?

Ans

**√** 1. 13 × 19 + 2 ÷ 16 − 4 = 43

X 2.4 × 16 + 42 – 21 ÷ 14 = 22

X 3. 13 × 16 ÷ 43 – 39 + 78 = –57

 $\times$  4. 46 × 11 – 23 + 69 ÷ 11 = 68

Question ID: 99836742265

Q.3 There are eight floors in a building. 1 is the lowermost floor , then 2 is just above 1, then 3 is just above 2 and so on till 8. Eight boys B1, B2, B3, B4, B5, B6, B7 and B8 lives on these eight floors. None of them lives on the same floor . B2 lives on a even numbered floor . Only B4 lives between B1 and B5. B8 lives on the lowermost floor . B1 lives above B5. B4 lives on a odd numbered floor . B2, B3 and B6 don't live below B7. B2 lives just above B6. If B3 lives on the fifth floor and three of the four given options follows a same logic, then which of the following option doesn't follow that logic?

Ans

🗙 1. B5, B6

X 2. B1, B3

X 3. B3, B7

4. B8, B4

Question ID: 99836742261

Q.4 In the following question, select the related words from the given alternatives.

Den: Lion: Nest:?

Ans

X 1. Dog

X 2. Crocodile





X 3. Cat

4. Bird

Question ID: 99836742256

Q.5 In the following question, select the related word pair from the given alternatives.

Field: Farmer::?

Ans

🖊 1. Factory : Worker

2. Theatre : Scientist

X 3. Restaurant : Doctor

4. Servant : House

Question ID: 99836742257

Q.6 In the following question below are given some statements followed by some conclusions based on those statements. T aking 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. No car is chair
- II. No ball is chair .

## Conclusions:

- I. Some ball are car .
- II. Some chair are not ball.

Δne

- X 1. Neither conclusion I and II follows
- 2. Both conclusion I and II follows
- 3. Only conclusion II follows
- X 4. Only conclusion I follows

Question ID: 99836742262

Q.7 Ramesh walks 19 km towards west. He turns right and walks 33 km. Now he walks in south direction and walks 14 km. Now he turns left and walks 13 km to reach point J. He again turns left and walks 2 km. He finally turns right and walks 6 km. How far is he now from the starting point and in which direction is point J from the final point?

Ans

X 1. 23 km, North east

2. 21 km, South west

X 3. 21 km, North west

X 4. 27 km, South west

Question ID: 99836742268

Q.8 In the following question options, letter pairs are given. The letters on left side of (–) is related to the letters on the right side of (–) with some Logic/Rule/Relation. Three are similar on basis of same Logic/Rule/Relation. Select the odd one out from the given alternatives.

Ans

X 1. KT – PG

🗙 2. HR – SI

X 3. NG - MT

**√** 4. LM − NO

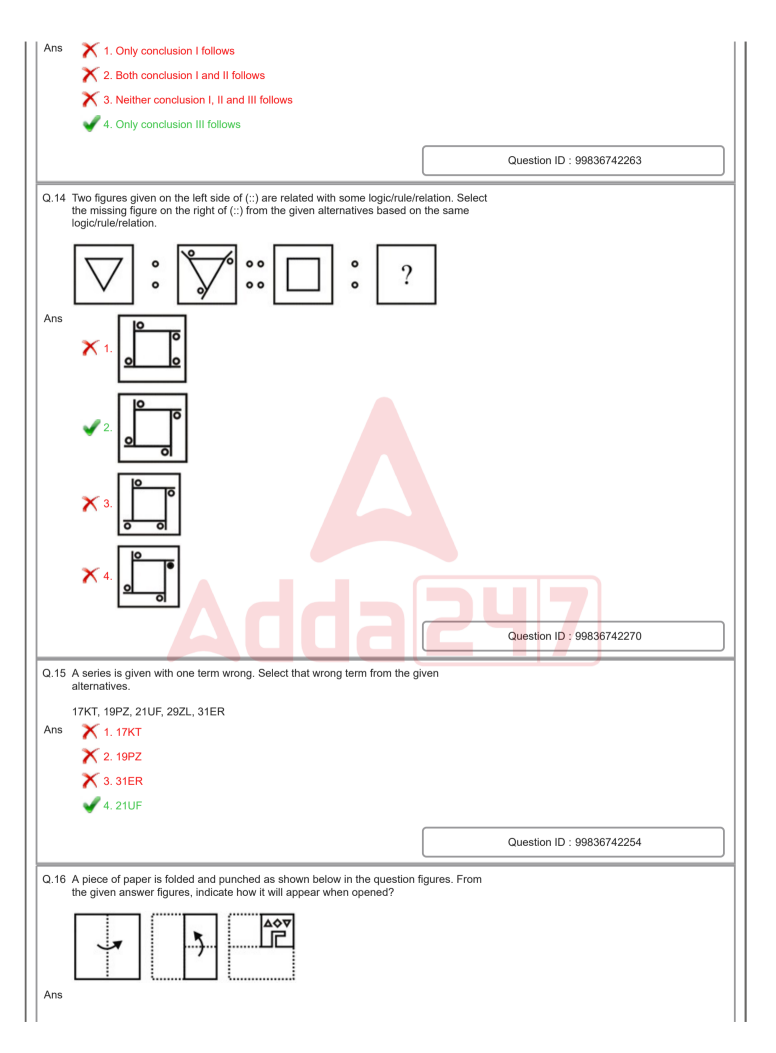




		Question ID: 99836742255	
Q.9	If 24 N 16 A 4 = 12 and 14 A 18 N 12 = 20, then 48 N 16 A 15 = ?		
Ans	<b>√</b> 1. 47		
	<b>×</b> 2. 59		
	<b>X</b> 3. 43		
	<b>X</b> 4. 51		
		Question ID: 99836742264	
Q.10	t.10 Eight persons A, B, C, D, E, F, G and H are sitting around a circular table facing towards the centre. C is third to the right of A. F is sitting opposite to G. H is the immediate neighbour of C and G. D is third to the left of E. If A is to the immediate left of G, then who is sitting opposite to H?		
Ans	<b>X</b> 1. A		
	<b>X</b> 2. C		
	<b>X</b> 3. D		
	<b>√</b> 4. B		
		Question ID: 99836742260	
		Question ID . 99030142200	
Ans	2. √195 km  ✓ 3. √185 km  ✓ 4. √205 km  In a certain code language, 'TRAINERS' is written as 'WWDNQJUX'. What for 'GAMBLING' in that code language?	Question ID : 99836742269	
	X 4. KFPGONQL		
		Question ID : 99836742258	
Q.13	In the following question below are given some statements followed by som conclusions based on those statements. T aking the given statements to they seem to be at variance from commonly known facts. Read all the conc then decide which of the given conclusion logically follows the given statements:  I. No L is R.  II. No R is M.  III. All M are N.	be true even if clusions and	
	Conclusions: I. No N is R. II. Some M are L. III. No R is I		

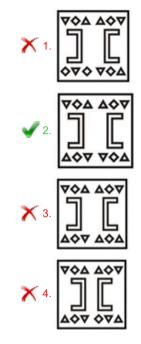










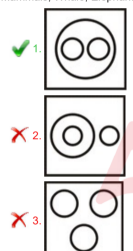


Question ID: 99836742272

Q.17 Identify the diagram that best represents the relationship among the given classes.

Mammals, Whale, Elephant

Ans







Question ID: 99836742266

Q.18 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

JR13, MO27, PL55, SI111, ?

Ans

X 1. VF221



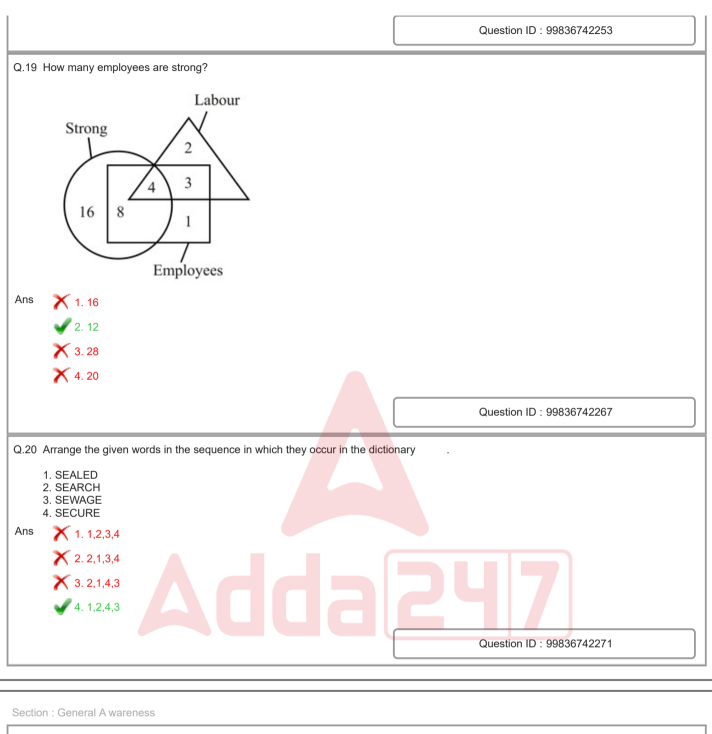
. .. .. ...

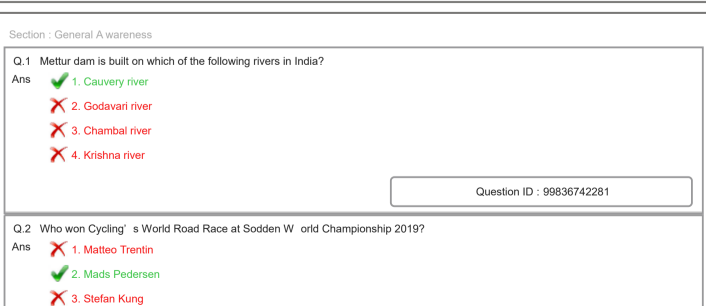


X 4. WF223













	X 4. Milind Somani	
		Question ID: 99836742291
	3 Which country won FIF A Women's World Cup 2019?	
ns		
	2. USA	
	3. Argentina	
	🔀 4. Brazil	
		Question ID : 99836742292
0.4	4 Adhai din-ka-jhonpra is situated in	
ns	5 X 1. Maharashtra	
	🗙 2. Madhya Pradesh	
	√ 3. Rajasthan	
	X 4. Uttar Pradesh	
		Outantian ID : 00020742274
		Question ID : 99836742274
2.5	5 Panchpatmali deposits in Koraput district in Odisha is famous for which of the following mineral?	
ns		
	✓ 2. Bauxite	
	X 3. Potash	
	X 4. Iron	
		Question ID : 99836742280
Q.6	6 Which of the following statements regarding Protochordata is correct?	
	I. These animals are bilaterally symmetrical, triploblastic and have a coelom.     II. Protochordates have notochord that provides a place for muscles to attach for	ease
เทร	of movement.  5 X 1. Only I	
	× 2. Only II	
	X 3. Neither I nor II	
	4. Both I and II	
	4. Botti and ii	
		Question ID: 99836742279
Q.7	7 For which of the following crops 'Fair and Remunerative Price (FRP)' is announce Cabinet Committee on Economic Affairs?	ed by
ns		
	X 2. Copra	
	X 3. Raw jute	
	4. Sugarcane	
		Question ID: 99836742275





Q.8 2019 Commonwealth Secretary-General's Innovation for Sustainable Development			
as Saans for new-born babies has been awarded to	Award in People's category for developing low-cost breathing support device named as Saans for new-born babies has been awarded to		
s X 1. Suresh Sehgal			
2. Nithin Chaudhary			
√ 3. Nitesh Kumar Jangir			
X 4. Kailasavadivoo Sivan			
4. Naliasavadivoo Sivali			
	Question ID: 99836742288		
O.O. What is the corrup of Contingency Fund outhorised by the Dadison	ont?		
Q.9 What is the corpus of Contingency Fund authorised by the Parliam Ans 1. Rs. 1000 crore	ent?		
2. Rs. 5000 crore			
X 3. Rs. 100 crore			
✓ 4. Rs. 500 crore			
4. RS. 500 Clore			
	Question ID: 99836742276		
Q.10 Who is the author of the book "My Seditious Heart"?			
Ans 1. Arundhati Roy			
2. Lal Krishna Advani			
X 3. Shashi Tharoor			
× 4. Amish Tripathi			
4. Amish Tripatrii			
	Question ID: 99836742286		
Q.11 Satyashodhak Samaj was founded by			
Ans X 1. Ghasidas			
2. Dr. B. R. Ambedkar			
★ 3. Sri Narayan Guru			
4. Jyotirao Phule			
	Question ID: 99836742283		
Q.12 Who was conferred with highest award to honour foreign nationals	by the Maldives		
'Rule of Nishan Izzuddeen' in 2019?			
Ans X 1. Xi Jinping			
2. Narender Modi			
X 3. Imran Khan			
X 4. Ram Nath Kovind			
	Question ID: 99836742287		
Q.13 वन की मिट्टी के संदर्भ में कौन-सा कथन गलत है?			
Ans X 1. ये मिट्टी पहाड़ी तथा पर्वतीय क्षेत्रों में पाई जाती है, जहाँ पर्याप्त वर्षा व	वाले वन उपलब्ध हैं।		
X 2 ते घारी के कियारों में शिक्सी संशा गार भरी होती है तथा कारी राजा			





	🔀 3. मिट्टी कि बनावट पहाड़ों के वातावरण के अनुसार बदल जाती है जहाँ वे निर्मित होती है।		
	साथ क्षारीय होती है।		
		Question ID: 99836742282	
	मेथैनॉइक अम्ल में पाया जाता है।		
Ans	🗸 1. चींटी के डंक		
	🗙 २. टमाटर		
	🗙 3. नींबू		
	🔀 ४. इमली		
		Question ID: 99836742277	
Q.15	15 Which government in Britain constituted a Statutory Commission under Sir John Simon?		
Ans	1. Ramsay MacDonald Government		
	2. David Lloyd George Government		
	3. Tory Government		
	4. Clement Attlee Government		
		Question ID: 99836742285	
Q.16	From Constitution of which country , Indian Constitution borrowed the	provision for	
Ans	'Procedure for amendment of the Constitution'?  1. USA		
	× 2. Japan		
	★ 3. Australia		
	✓ 4. South Africa		
	AUUU		
		Question ID: 99836742289	
 ⊋.17	Electric power can be transmitted over long distances without much loss	of energy	
Ans	using  1. Both AC and DC		
	✓ 2. AC		
	3. Neither AC nor DC		
	<b>★</b> 4. DC		
		Question ID: 99836742278	
Q.18	The President is elected by members of electoral college consisting of _		
	Puducherry .	es of Delhi and	
	IV. Nominated members of both houses of Parliament.  1. II, III and IV		
Ans			





			Question ID: 99836742290
.19	Lai Haraoba is celebrated in		
าร	🗙 1. Meghalaya		
	🗙 2. Mizoram		
	√ 3. Manipur		
	X 4. Nagaland		
			Question ID: 99836742273
.20	पल्लवों के अभिलेखों में 'सभा' की चर्चा है, जो एक _	—————————————————————————————————————	
ns	— 1. ब्रहमण भूस्वामी (जमीन के मालिक)		
	🗙 2. राजस्व संग्रहक		
	🗙 3. व्यापारी 🗙 4. सिपाही		
	🗙 ३. व्यापारी		Question ID : 99836742284
	🗙 ३. व्यापारी		Question ID : 99836742284
ectic	🗙 ३. व्यापारी		Question ID : 99836742284

If the total number of bulbs manufactured in 6 years is 100000, then what is the difference in the number of

Ans

**X** 1. 11000

bulbs manufactured in year Y3 and Y5?

2. 10000

**X** 3. 13000

4. 16000

Question ID: 99836742310

Q.2 30% of A = 50% of K. If K is 72, then what is the value of 15% of A?

Ans

**X** 1. 22

2. 24

**y** 3. 18

**X** 4. 16





Question ID: 99836742299

Q.3 Sum of Rs 84000 is divided among P , Q and R in the ratio of 2 : 5 : 7 respectively . If each of them has received Rs 100 less, then what will be the ratio of the amount received by Q and R respectively?

Ans

**V** 1. 299 : 419

2. 299 : 479

**X** 3. 279 : 419

**X** 4. 229 : 299

Question ID: 99836742303

Q.4 Sides of a triangle are in the ratio 5:5:8. If area of the triangle is  $6912~\text{cm}^2$ , then what is the perimeter of the triangle?

Ans

X 1. 864 cm

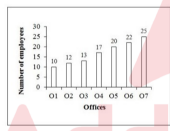
X 2. 108 cm

3. 432 cm

X 4. 216 cm

Question ID: 99836742308

Q.5 The bar graph given below shows the number of employees resigning from the seven different offices.



The number of employees resigning from office O6 is what percentage of the number of employees resigning from office O2?

Ans

X 1. 143.33 percent

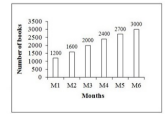
X 2. 203.33 percent

X 3. 163.33 percent

4. 183.33 percent

Question ID: 99836742312

Q.6 The bar graph given below shows the number of books sold by a bookseller in 6 months.



What is the difference in the number of books sold in month M4 and the average number of books sold per month?

Ans







2. 250

3. 270

**X** 4. 240

Question ID: 99836742311

Q.7 Two trains are moving in the same direction at the speed of 30 km/hr and 1 10 km/hr, their lengths are 450 metres and 350 metres respectively . What is the time taken by faster train to cross the slower train?

Ans

X 1. 32 seconds

2. 36 seconds

X 3. 38 seconds

X 4. 34 seconds

Question ID: 99836742305

Q.8 Two pipe X and Y alone can fill an empty tank in 105 minutes and 140 minutes respectively, pipe Z can empty at the rate of 4 gallons per minutes. If pipe X, Y and Z are opened together and they fill an empty tank in 84 minutes, then what is the capacity of tank?

Ans

1. 840 gallon

X 2. 420 gallon

X 3. 720 gallon

X 4. 360 gallon

Question ID: 99836742307

Q.9 A train travels 10% faster than a car . Both start from point A at the same time and reach point B, 140 km away at the same time. On the way the train takes 10 minutes for stopping at the stations. What is the speed of the train?

Ans

1. 72 km/h

X 2. 74 km/hr

🎻 3. 84 km/hr

X 4. 50 km/hr

Question ID: 99836742306

Q.10 If  $A = 1 + \frac{1}{1 + \frac{1}{1 + \frac{1}{0}}}$  and  $B = \frac{1}{3 + \frac{2}{2 + \frac{1}{2}}}$ , then what is the value of 19 (A + B)?

Ans

🌈 1. 3<sup>4</sup>

**X** 2. 200

**X** 3, 30

X 4, 25

Question ID: 99836742297

Q.11 Suresh was promised to receive a payment in form of Rs 1800 and one mobile phone for one year from a company . Due to some reasons after 8 months he left the company and received a payment in the form of Rs 1 100 and same mobile phone. If he sells that



Ans

1. 26, 43.33 2. 24, 40



mobile to his friend at a profit of 65%, then what will be the selling price of the mobile phone for Suresh (in Rs)? Ans 1. 495 Question ID: 99836742301 Q.12 An amount becomes three times of itself on compound interest (compounding annually) in 4 years. In how many years at the same rate on compound interest (compounding annually) it will become 9 times of itself? Ans **X** 1. 10 **X** 3. 12 Question ID: 99836742304 Q.13 What is the value of positive square root of 30 +  $10\sqrt{5}$ ? Ans **X** 1. 2√5 + 3 **X** 2. 4 + 2√5 **√** 3. 5 + √5 **X** 4. 6 + √5 Question ID: 99836742294 Q.14 Radius of a circle is 21 cm. Circumference of this circle is equal to the perimeter of a parallelogram PQRS. PQ = 36 cm and distance between PQ and SR is 20 cm. What is the distance between PS and QR? Ans X 1. 32 cm 3. 24 cm X 4. 30 cm Question ID: 99836742309 Q.15 What is the Highest Common Factor of 3/4, 5/6 and 6/7? 1. 3/82 **X** 2. 1/14 **X** 4. 1/42 Question ID: 99836742293 Q.16 Price of onion is reduced by 40%. Due to this decreased, a man had bought 8 kg onion extra for Rs 480. What is the new and initial price of the onion (in Rs)?





**X** 3. 40.8, 68 **X** 4. 30, 50 Question ID: 99836742300 Q.17 Which of the following is the largest? I. 3/8 II. 5/7 III. 19/25 IV. 16/21 Ans **X** 1. 3/8 **X** 2. 5/7 **/** 3. 16/21 **X** 4. 19/25 Question ID: 99836742296 Q.18 A mixture contains acid and water in the ratio of 7:5. If 14 litres of water is added to it, then the ratio of acid and water becomes 4:3. What is the quantity of acid in the mixture? Ans 1. 392 litres X 2. 306 litres 3. 236 litres 4. 416 litres Question ID: 99836742302 Q.19 Marked price and selling price of an chair is Rs 1 130 and Rs 508.5 respectively . What is the ratio of amount of discount offered on this chair to the selling price of this chair? Ans X 1. 1243 : 1027 **X** 2. 1343 : 1027 3. 1243 : 1017 **X** 4. 1343 : 1017 Question ID: 99836742298  $3^{11} + 3^{12} + 3^{13} + 3^{14}$  is not divisible by \_\_\_\_\_. Ans **X** 2. 12

Question ID: 99836742295

Section: General English

Q.1 Find the part of the given sentence that has an error in it. If there is no error , choose





	'No error '.	I
	Raj has hurt (1)/ his ankle and will (2)/ not be able for play today (3)/ No	error (4)
Ans	1. not be able for play today	
	X 2. his ankle and will	
	X 3. No error	
	\chi 4. Raj has hurt	
		Question ID : 99836742314
Q.2	Choose the word that means the same as the given word.	
	Hypocrisy	
Ans	1. Deception	
	2. Sincerity	
	X 3. Timid	
	X 4. Meek	
		Question ID: 99836742322
		Question ID . 99630742322
Q.3	In the given question, four words are given out of which one word is inco Choose the incorrectly spelt word.	rrectly spelt.
Ans	1. Civilised	
	2. Government	
	3. Disscuss	
	X 4. Accompany	
		Question ID : 99836742324
		Question ID . 99030742324
Q.4	In the following question, out of the given four alternatives, select the alternatives which best expresses the meaning of the Idiom/Phrase.	ernative
	A dime a dozen	
Ans	1. Straight talks	
	X 2. To eat	
	3. Anything that is common and easy to get	
	X 4. Speedily	
		Question ID : 99836742325
Q.5	A sentence has been given with a blank to be filled with an appropriate with a correct alternative.	ord. Choose
	The boy the ball out of the room.	
Ans		
	X 4. is kicked	
		Question ID : 99836742317
Q.5		





Q.6 Improve the bracketed part of the sentence. If there is No improvement, choose No The man gave her a (hundred-rupee) note. Ans X 1. hundred-rupees 2. hundreds-rupee 3. No improvement 4. hundreds-rupees Question ID: 99836742315 Q.7 Find the part of the given sentence that has an error in it. If there is no error , choose 'No error '. Find himself (1)/ in difficulty  $\,$  , he (2)/ went to his parents for help (3)/ No error (4) Ans X 1. No error 2. went to his parents for help 3. Find himself X 4. in difficulty, he Question ID: 99836742313 In the given question, four words are given out of which one word is correctly spelt. Choose the correctly spelt word. Ans 1. Immediately 2. Immediatly 3. Imediatly 4. Immediataly Question ID: 99836742323 In the following question, out of the given four alternatives, select the alternative which best expresses the meaning of the Idiom/Phrase. Clear cut Ans 1. Definite 2. A story which is not true 3. Incidentally 4. Inexperienced Question ID: 99836742326 Q.10 Rearrange the parts of the sentence in correct order P: She taught Q: twice a week R: and geometry S: me algebra Ans X 1. PQRS 2. SRQP 3. QRSP 🖋 4. PSRQ





Question ID: 99836742319 Q.11 Choose the word that is opposite in meaning to the given word. Ans 🗹 1. Stormy \chi 2. Obvious 3. Exclude 4. Strengthen Question ID: 99836742321 Q.12 A sentence has been given with a blank to be filled with an appropriate word. Choose the correct alternative. She lost patience \_\_\_\_\_ her friend. Ans X 1. at X 3. from Question ID: 99836742318 Q.13 Improve the bracketed part of the sentence. If there is No improvement, choose No improvement. The lady (find) a broken wooden chair Ans 1. found X 2. finding 3. No improvement X 4. is find Question ID: 99836742316 Q.14 Choose the word that can substitute the given sentence. A person hired for driving a car Ans 1. Horde 2. Chauffeur 3. Shoal Question ID: 99836742327 Q.15 Rearrange the parts of the sentence in correct order P: the real culprit Q: many clues R: pointing at S: there are X 1. PSRQ Ans X 2. SRQP







Question ID: 99836742320

#### Comprehension:

Read the following information carefully and answer the given questions.

Climate change and its imperatives across the globe have moved beyond the immediate compulsions of rising mercury levels on planet Earth. It is today a debate among nations on geo-politics and the shift in economic balance from the developed countries to the emerging economies. The rhetoric by global leaders thus needs to be taken with a pinch of salt for it is not all about climate change concerns. The changing axis of economic power to the East and emerging countries of Asia will perhaps take a while to sink in. Developing economies like India are just beginning to take baby steps on the global stage and industry entrepreneurship will have to go a long way. Millions of house-holds in India still have to depend on firewood and kerosene to light up their homes even as scores of Indians die every year for want of basic health amenities.

The priority for such a nation is meeting basic needs, providing food, health and education rather than spending large portions of its GDP on importing technologies to cut emissions, scientists argue. India needs to do its bit, but on its own terms and at its own pace.

SubQuestion No: 16

Q.16 Why does the author want the talks about climate change by the global leaders "to be taken with a pinch of salt"?

Ans

1. The talks are sometimes directed towards political and economic gains rather than climate change.

2. The global leaders are not responsible for the climate change.

3. The talks about the climate change by the global leaders have little to do with developing countries.

4. The developed countries are more concerned with exporting their technologies that cut emissions.

Question ID: 99836742330

## Comprehension:

Read the following information carefully and answer the given questions.

Climate change and its imperatives across the globe have moved beyond the immediate compulsions of rising mercury levels on planet Earth. It is today a debate among nations on geo-politics and the shift in economic balance from the developed countries to the emerging economies. The rhetoric by global leaders thus needs to be taken with a pinch of salt for it is not all about climate change concerns. The changing axis of economic power to the East and emerging countries of Asia will perhaps take a while to sink in. Developing economies like India are just beginning to take baby steps on the global stage and industry entrepreneurship will have to go a long way. Millions of house-holds in India still have to depend on firewood and kerosene to light up their homes even as scores of Indians die every year for want of basic health amenities.

The priority for such a nation is meeting basic needs, providing food, health and education rather than spending large portions of its GDP on importing technologies to cut emissions, scientists argue. India needs to do its bit, but on its own terms and at its own pace.

SubQuestion No : 17

Q.17 Which word means the opposite of emerging?

Ans

\chi 1. Arrive

2. Develop

🎻 3. Fading

X 4. Appear

Question ID: 99836742332

Comprehension:





Read the following information carefully and answer the given questions.

Climate change and its imperatives across the globe have moved beyond the immediate compulsions of rising mercury levels on planet Earth. It is today a debate among nations on geo-politics and the shift in economic balance from the developed countries to the emerging economies. The rhetoric by global leaders thus needs to be taken with a pinch of salt for it is not all about climate change concerns. The changing axis of economic power to the East and emerging countries of Asia will perhaps take a while to sink in. Developing economies like India are just beginning to take baby steps on the global stage and industry entrepreneurship will have to go a long way. Millions of house-holds in India still have to depend on firewood and kerosene to light up their homes even as scores of Indians die every year for want of basic health amenities.

The priority for such a nation is meeting basic needs, providing food, health and education rather than spending large portions of its GDP on importing technologies to cut emissions, scientists argue. India needs to do its bit, but on its own terms and at its own pace.

SubQuestion No: 18

Q.18 What should be the stand of India on matters of climate change?

Ans

1. The matter of climate change should be ignored

**/** 2.

2. Measures should be taken to cut down emissions

**X** 3

3. India should reject any demand for emission cut by the developed countries

4. Measures should be taken to cut down emissions but not at the cost of development

Question ID: 99836742331

#### Comprehension:

Read the following information carefully and answer the given questions.

Climate change and its imperatives across the globe have moved beyond the immediate compulsions of rising mercury levels on planet Earth. It is today a debate among nations on geo-politics and the shift in economic balance from the developed countries to the emerging economies. The rhetoric by global leaders thus needs to be taken with a pinch of salt for it is not all about climate change concerns. The changing axis of economic power to the East and emerging countries of Asia will perhaps take a while to sink in. Developing economies like India are just beginning to take baby steps on the global stage and industry entrepreneurship will have to go a long way. Millions of house-holds in India still have to depend on firewood and kerosene to light up their homes even as scores of Indians die every year for want of basic health amenities.

The priority for such a nation is meeting basic needs, providing food, health and education rather than spending large portions of its GDP on importing technologies to cut emissions, scientists argue. India needs to do its bit, but on its own terms and at its own pace.

SubQuestion No: 19

Q.19 Which word from the passage is similar in meaning to onset?

Ans

X 1. Importing

 $\times$  2

2. Amenities



3. Beginning

X

4. Priority

Question ID: 99836742333

## Comprehension:

Read the following information carefully and answer the given questions.

Climate change and its imperatives across the globe have moved beyond the immediate compulsions of rising mercury levels on planet Earth. It is today a debate among nations on geo-politics and the shift in economic balance from the developed countries to the emerging economies. The rhetoric by global leaders thus needs to be taken with a pinch of salt for it is not all about climate change concerns. The changing axis of economic power to the East and emerging countries of Asia will perhaps take a while to sink in. Developing economies like India are just beginning to take baby steps on the global stage and industry entrepreneurship will have to go a long way. Millions of house-holds in India still have to depend on firewood and kerosene to light up their homes even as scores of Indians die every year for want of basic health amenities.

The priority for such a nation is meeting basic needs, providing food, health and education





rather than spending large portions of its GDP on importing technologies to cut emissions, scientists argue. India needs to do its bit, but on its own terms and at its own pace.

SubQuestion No: 20

Q.20 Which of the following statements is true?

 $m{\chi}$  1. The global leaders are the main stakeholders in climate change talks.

igwedge 2. The global leaders are the main stakeholders in global change.

3. The priority for such a nation is to earn more money.

4. Kerosene and wood are the main fuels used in India.

Question ID: 99836742329

Section: General Hindi

Q.1 दिए गए वाक्य में उचित स्थान पर विराम चिहन ज्ञात कीजिए।

बच्चों ने आम नीम पीपल तथा अमरूद के पेड़ लगाए

Ans



**X** 2.;, I

**X** 4.111

Question ID: 99836742345

Q.2 दिए गए वाक्य का काल ज्ञात कीजिए।

गौरी खीर खा रही थी।

Ans

🗶 1. आसन्न भूतकाल

🗶 2. पूर्ण भूतकाल

🗙 3. संदिग्ध भूतकाल

**४** 4. अपूर्ण भूतकाल

Question ID: 99836742342

Q.3 दिए गए वाक्य में उपयुक्त शब्द का चयन कीजिए।

आसमान की देखो।

Ans

🗙 १. अथवा

🗶 2. और

🖋 3. ओर

🗙 ४. किंतु

Question ID: 99836742340

Q.4 दिए गए वाक्य में किस प्रकार का पुरूष है ज्ञात कीजिए।

इन्हें बाहर का रास्ता दिखाओ।



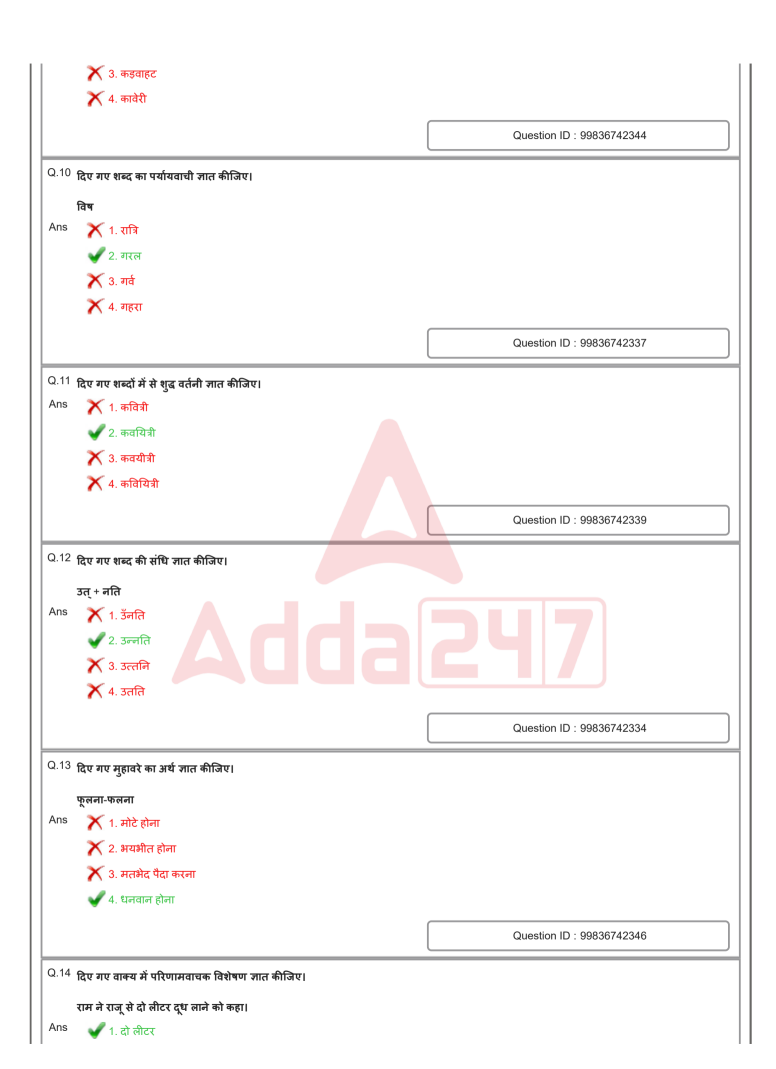




	🗙 2. प्रथम	
	🗙 3. उत्तम	
	🗸 ४. अन्य	
		Question ID : 99836742341
Q.5	दिए गए विराम चिहन में से अल्पविराम चिहन ज्ञात कीजिए।	
Ans	<b>★</b> 1. I	
	<b>X</b> 2. ;	
	<b>※</b> 3. <sup>(1)</sup>	
	<b>✓</b> 4.,	
		Question ID: 99836742348
Q.6	दिए गए शब्द का विलोम ज्ञात कीजिए।	
	उद्यमी	
Ans	🗙 १. न्यून	
	🗙 2. उधार	
	<b>√</b> 3. आलसी	
	🗙 ४. अनेक	
		Question ID: 99836742338
Q.7	दिए गए वाक्यों में से सरल वाक्य ज्ञात कीजिए।	
Ans	<ul> <li>1. यदि नेताजी से मिलना चाहते हैं तो द्वार पर प्रतिक्षा करें</li> </ul>	
	🗶 2. नेताजी से मिलने चाहते है किंतु वह द्वार पर प्रतिक्षा करें	
	🗙 3. आप नेताजी से मिलने के लिए द्वार पर प्रतिक्षा करें	
	\chi 4. आप नेता जी से मिलने चाहते है इसलिए द्वार पर प्रतिक्षा करें	
		Question ID: 99836742343
Q.8	दिए गए स्थान में उचित मुहावरे का अर्थ ज्ञात कीजिए।	
	परीक्षा में अनुत्तीर्ण होने की खबर सुनकर वह लगी।	
Ans	🗙 १. फूला न समाना	
	🔀 2. फंदे मे फँसना	
	🗸 3. फूट-फूट कर रोने	
	🗙 ४. फटेहाल होना	
		Question ID: 99836742347
Q.9	दिए गए शब्दों में से पुल्लिंग शब्द ज्ञात कीजिए।	
Ans	<b>४</b> 1. गुनाह	
	🗙 2. संतान	











🗶 २. लाने

🗙 3. राम

X ४. दूध

Question ID: 99836742336

# Q.15 दिए गए शब्द का उपसर्ग ज्ञात कीजिए।

भरपेट

Ans

🗶 1. भ

🗶 2. पेट

🗙 3. ч

🕜 ४. भर

Question ID: 99836742335

#### Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पों में से सही विकल्प च्ने।

जीवन में सत्य का बहुत महत्तव है। शास्त्रों में कहा गया है कि सत्य का मार्ग धर्म का मार्ग होता है। महाभारत के युद्ध में पांडवों की जीत इसलिए हुई थी क्योंकि वे सत्य का मार्ग अपना रहे थे। सत्य के मार्ग को धर्म का मार्ग कहा जाता है। ऐसा कहा जाता है कि तीन चीजें छुपाए नहीं छुपती- सूरज, चंद्रमा और सत्य। जो लोग सत्य का, न्याय का पक्ष लेते हैं उनकी प्रशंसा सभी लोग करते हैं। सत्य का साथ देने वालों को इतिहास स्वर्णिम पन्नों पर दर्ज करता है। परंतु जो लोग झूठ, असत्य का साथ देते हैं उनकी चारों ओर आलोचना होती है। सत्य का महत्तव तब ही है जब सत्य को जीवन में मन, वचन, कर्म से स्वीकार किया जाये तथा प्रयोग किया जाये। सत्य की मिहमा का बखान करना, सत्य के विषय में उपदेश देना जितना सरल है, जीवन में सत्य का आचरण करना उतना ही कठिन है। सत्य का आचरण करने वाला व्यक्ति ही सामाजिक जीवन में प्रतिष्ठा एवं सम्मान प्राप्त करता हैं। सत्य के आचरण के आधार पर ही हम एक-दूसरे पर विश्वास करते हैं। परस्पर विश्वास की नींव पर ही सम्पूर्ण समाज की रचना टिकी हुई है। सत्य मानव की सबसे बड़ी शक्ति है। सत्य परेशान हो सकता है लेकिन पराजित नहीं हो सकता। हमारे देश में तो राजा हरिशचन्द्र जैसे सत्यवादी हुए हैं, जिनकी मिसाल आज तक दी जाती है। सत्यवादी राजा हरिश्चंद्र ने सत्य के मार्ग पर चलने की प्रतिज्ञा की थी और आजीवन उसका पालन किया। उनका कहना था, - चन्द्र टरै, सूरज टरै, टरै जगत पहली पंक्ति - व्यवहार। दूसरी पंक्ति – चन्द्र – टरै, सूरज टरै, टरै जगत व्यवहार, पै इढ़ हरिश्चन्द्र को टरै न सत्य विचार।

SubQuestion No : 16

Q.16 सत्य के मार्ग को कौन-सा मार्ग कहा जाता है?

Ans

X 1. अन्याय का मार्ग

🖤 2. धर्म का मार्ग

🗙 3. आलोचना का मार्ग

🗶 ४. प्रशंसा का मार्ग

Question ID: 99836742352

## Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पों में से सही विकल्प च्ने।

जीवन में सत्य का बहुत महत्तव है। शास्त्रों में कहा गया है कि सत्य का मार्ग धर्म का मार्ग होता है। महाभारत के युद्ध में पांडवों की जीत इसलिए हुई थी क्योंकि वे सत्य का मार्ग अपना रहे थे। सत्य के मार्ग को धर्म का मार्ग कहा जाता है। ऐसा कहा जाता है कि तीन चीजें छुपाए नहीं छुपती- सूरज, चंद्रमा और सत्य। जो लोग सत्य का, न्याय का पक्ष लेते हैं उनकी प्रशंसा सभी लोग करते हैं। सत्य का साथ देने वालों को इतिहास स्वर्णिम पन्नों पर





दर्ज करता है। परंतु जो लोग झूठ, असत्य का साथ देते हैं उनकी चारों ओर आलोचना होती है। सत्य का महत्तव तब ही है जब सत्य को जीवन में मन, वचन, कर्म से स्वीकार किया जाये तथा प्रयोग किया जाये। सत्य की मिहमा का बखान करना, सत्य के विषय में उपदेश देना जितना सरल है, जीवन में सत्य का आचरण करना उतना ही कठिन है। सत्य का आचरण करने वाला व्यक्ति ही सामाजिक जीवन में प्रतिष्ठा एवं सम्मान प्राप्त करता हैं। सत्य के आचरण के आधार पर ही हम एक-दूसरे पर विश्वास करते हैं। परस्पर विश्वास की नींव पर ही सम्पूर्ण समाज की रचना टिकी हुई है। सत्य मानव की सबसे बड़ी शक्ति है। सत्य परेशान हो सकता है लेकिन पराजित नहीं हो सकता। हमारे देश में तो राजा हरिशचन्द्र जैसे सत्यवादी हुए हैं, जिनकी मिसाल आज तक दी जाती है। सत्यवादी राजा हरिश्चंद्र ने सत्य के मार्ग पर चलने की प्रतिज्ञा की थी और आजीवन उसका पालन किया। उनका कहना था, - चन्द्र टरै, सूरज टरै, टरै जगत पहली पंक्ति - व्यवहार। दूसरी पंक्ति – चन्द्र – टरै, सूरज टरै, टरै – जगत व्यवहार, पै दढ़ हरिश्चन्द्र को टरै न सत्य विचार।

SubQuestion No: 17

Q.17 जीवन में कौन से मार्ग का बह्त महत्तव है?

Ans

🗶 1. विरोधी

🗙 २. असत्य

🗙 3. झूठ

**४** 4. सत्य

Question ID: 99836742350

## Comprehension:

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

जीवन में सत्य का बहुत महत्तव है। शास्त्रों में कहा गया है कि सत्य का मार्ग धर्म का मार्ग होता है। महाभारत के युद्ध में पांडवों की जीत इसलिए हुई थी क्योंकि वे सत्य का मार्ग अपना रहे थे। सत्य के मार्ग को धर्म का मार्ग कहा जाता है। ऐसा कहा जाता है कि तीन चीजें छुपाए नहीं छुपती- सूरज, चंद्रमा और सत्य। जो लोग सत्य का, न्याय का पक्ष लेते हैं उनकी प्रशंसा सभी लोग करते हैं। सत्य का साथ देने वालों को इतिहास स्वर्णिम पन्नों पर दर्ज करता है। परंतु जो लोग झूठ, असत्य का साथ देते हैं उनकी चारों ओर आलोचना होती है। सत्य का महत्तव तब ही है जब सत्य को जीवन में मन, वचन, कर्म से स्वीकार किया जाये तथा प्रयोग किया जाये। सत्य की महिमा का बखान करना, सत्य के विषय में उपदेश देना जितना सरल है, जीवन में सत्य का आचरण करना उतना ही कठिन है। सत्य का आचरण करने वाला व्यक्ति ही सामाजिक जीवन में प्रतिष्ठा एवं सम्मान प्राप्त करता हैं। सत्य के आचरण के आधार पर ही हम एक-दूसरे पर विश्वास करते हैं। परस्पर विश्वास की नींव पर ही सम्पूर्ण समाज की रचना टिकी हुई है। सत्य मानव की सबसे बड़ी शक्ति है। सत्य परेशान हो सकता है लेकिन पराजित नहीं हो सकता। हमारे देश में तो राजा हरिशचन्द्र जैसे सत्यवादी हुए हैं, जिनकी मिसाल आज तक दी जाती है। सत्यवादी राजा हरिशचंद्र ने सत्य के मार्ग पर चलने की प्रतिज्ञा की थी और आजीवन उसका पालन किया। उनका कहना था, - चन्द्र टरै, सूरज टरै, टरै जगत पहली पंक्ति - व्यवहार। दूसरी पंक्ति – चन्द्र – टरै, सूरज टरै, टरै – जगत व्यवहार, पै दढ़ हरिश्चन्द्र को टरै न सत्य विचार।

SubQuestion No : 18

Q.18 उपर्युक्त गद्यांश का उपयुक्त शीर्षक क्या होगा?

Ans

X 1. असफलता का मार्ग

X 2. अन्याय का मार्ग

💞 3. सत्य का मार्ग

X ४. कठिनाई का मार्ग

Question ID: 99836742354

# Comprehension:

गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पों में से सही विकल्प च्ने।

जीवन में सत्य का बह्त महत्तव है। शास्त्रों में कहा गया है कि सत्य का मार्ग धर्म का मार्ग होता है। महाभारत





के युद्ध में पांडवों की जीत इसलिए हुई थी क्योंकि वे सत्य का मार्ग अपना रहे थे। सत्य के मार्ग को धर्म का मार्ग कहा जाता है। ऐसा कहा जाता है कि तीन चीजें छुपाए नहीं छुपती- सूरज, चंद्रमा और सत्य। जो लोग सत्य का, न्याय का पक्ष लेते हैं उनकी प्रशंसा सभी लोग करते हैं। सत्य का साथ देने वालों को इतिहास स्वर्णिम पन्नों पर दर्ज करता है। परंतु जो लोग झूठ, असत्य का साथ देते हैं उनकी चारों ओर आलोचना होती है। सत्य का महत्तव तब ही है जब सत्य को जीवन में मन, वचन, कर्म से स्वीकार किया जाये तथा प्रयोग किया जाये। सत्य की मिहमा का बखान करना, सत्य के विषय में उपदेश देना जितना सरल है, जीवन में सत्य का आचरण करना उतना ही कठिन है। सत्य का आचरण करने वाला व्यक्ति ही सामाजिक जीवन में प्रतिष्ठा एवं सम्मान प्राप्त करता हैं। सत्य के आचरण के आधार पर ही हम एक-दूसरे पर विश्वास करते हैं। परस्पर विश्वास की नींव पर ही सम्पूर्ण समाज की रचना टिकी हुई है। सत्य मानव की सबसे बड़ी शक्ति है। सत्य परेशान हो सकता है लेकिन पराजित नहीं हो सकता। हमारे देश में तो राजा हरिशचन्द्र जैसे सत्यवादी हुए हैं, जिनकी मिसाल आज तक दी जाती है। सत्यवादी राजा हरिश्चंद्र ने सत्य के मार्ग पर चलने की प्रतिज्ञा की थी और आजीवन उसका पालन किया। उनका कहना था, - चन्द्र टरै, सूरज टरै, टरै जगत पहली पंक्ति - व्यवहार। दूसरी पंक्ति – चन्द्र – टरै, सूरज टरै, टरै न सत्य विचार।

SubQuestion No: 19

Q.19 आज भी कौन-से विद्वान को सत्यवादी के नाम से जाना जाता है?

Ans

X 1. कालिदास

🗹 2. हरिश्चन्द्र

🗙 3. जयशंकर प्रसाद

🗶 ४. पांड़वों

Question ID: 99836742351

#### Comprehension:

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

जीवन में सत्य का बहुत महत्तव है। शास्त्रों में कहा गया है कि सत्य का मार्ग धर्म का मार्ग होता है। महाभारत के युद्ध में पांडवों की जीत इसिलए हुई थी क्योंकि वे सत्य का मार्ग अपना रहे थे। सत्य के मार्ग को धर्म का मार्ग कहा जाता है। ऐसा कहा जाता है कि तीन चीजें छुपाए नहीं छुपती- सूरज, चंद्रमा और सत्य। जो लोग सत्य का, न्याय का पक्ष लेते हैं उनकी प्रशंसा सभी लोग करते हैं। सत्य का साथ देने वालों को इतिहास स्वर्णिम पन्नों पर दर्ज करता है। परंतु जो लोग झूठ, असत्य का साथ देते हैं उनकी चारों ओर आलोचना होती है। सत्य का महत्तव तब ही है जब सत्य को जीवन में मन, वचन, कर्म से स्वीकार किया जाये तथा प्रयोग किया जाये। सत्य की मिहमा का बखान करना, सत्य के विषय में उपदेश देना जितना सरल है, जीवन में सत्य का आचरण करना उतना ही कठिन है। सत्य का आचरण करने वाला व्यक्ति ही सामाजिक जीवन में प्रतिष्ठा एवं सम्मान प्राप्त करता हैं। सत्य के आचरण के आधार पर ही हम एक-दूसरे पर विश्वास करते हैं। परस्पर विश्वास की नींव पर ही सम्पूर्ण समाज की रचना टिकी हुई है। सत्य मानव की सबसे बड़ी शक्ति है। सत्य परेशान हो सकता है लेकिन पराजित नहीं हो सकता। हमारे देश में तो राजा हिरशचन्द्र जैसे सत्यवादी हुए हैं, जिनकी मिसाल आज तक दी जाती है। सत्यवादी राजा हिरश्चंद्र ने सत्य के मार्ग पर चलने की प्रतिजा की थी और आजीवन उसका पालन किया। उनका कहना था, - चन्द्र टरै, सूरज टरै, टरै जगत पहली पंक्ति - व्यवहार। दूसरी पंक्ति – चन्द्र – टरै, सूरज टरै, टरै – जगत व्यवहार, पै इढ़ हिरिश्चन्द्र को टरै न सत्य विचार।

SubQuestion No: 20

Q.20 सत्य का आचरण करने वाला व्यक्ति सामाजिक जीवन में क्या प्राप्त करता है?

Ans

🗹 1. प्रतिष्ठा एवं सम्मान

X २. आलोचना एवं असत्य

X ३. अनादर एवं अन्याय

X ४. विश्वास एवं अपराध

Question ID: 99836742353





Section: Discipline1 Q.1 Which of the following type of Passi T est for creativity has 4 questions and students are asked to write the defects and problems of a past card, chapel and the like? Ans X 1. Persistency test 2. Inquisitiveness test 3. Unusual uses test 4. Seeing problems uses test Question ID: 99836742357 Q.2 Which of the following is NOT one of the major stages of development in children? Ans 1. Adult 2. Adolescence 3. Later childhood 4. Infancy Question ID: 99836742360 Q.3 Which of the following is NOT a type of learning? Ans 1. Psychomotor 2. Effective 3. Discrimination 4. Cognitive Question ID: 99836742371 Q.4 Which of the following is true for number of teachers for classes sixth to eight? I. Atleast one teacher for every thirty-five children. II. If admission is above 100, then a full-time head teacher is required. 1. Only II 2. Neither I nor II 3. Only I X 4. Both I and II Question ID: 99836742369 Q.5 किसी भी समुदाय तथा समाज की एक मौलिक इकाई है जो व्यक्ति तथा समाज को जोड़ने वाली संस्था का कार्य करता है। Ans 🗶 1. धर्म 3. अर्थव्यवस्था 4. परिवार Question ID: 99836742365 Q.6 Which of the following is NOT a type of verbal creativity in children?

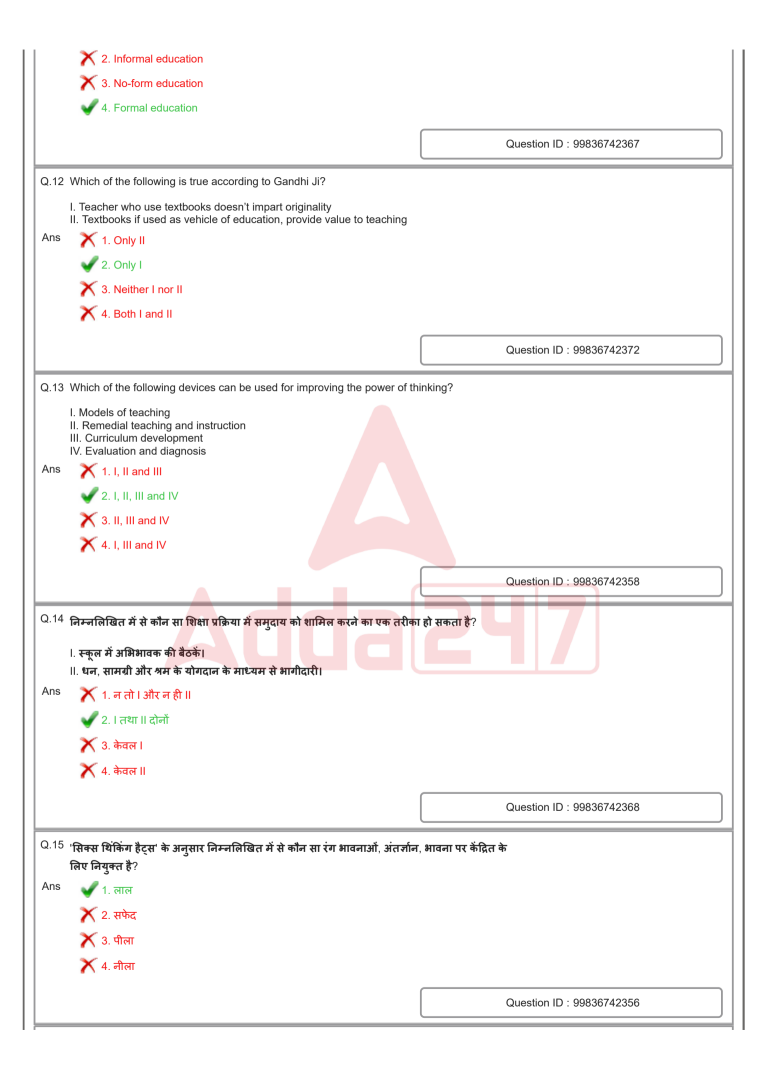




Ans 🗙 1. Singing 2. Narrating stories 3. Composing music 4. Using a gadget Question ID: 99836742355 Q.7 निम्नलिखित में से कौन-सा/से कक्षा में बच्चों के बीच पूछने के कौशल को बढ़ाने के लिए दिशा-निर्देश है/ हैं? ।. हॉल्टिंग का अच्छा समय प्रदान करना ॥. स्नने की संवेदनशील तकनीक विकसित करना III. मौन समय का विकास करना Ans X १. ॥ तथा ॥। दोनों 🗙 २. । तथा ॥। दोनों 3. ।, ॥ तथा ॥। X ४. । तथा ॥ दोनों Question ID: 99836742362 Q.8 निम्नलिखित में से कौन सा उचित प्रकार की शिक्षा के सन्दर्भ में सही है? Ans 1. जैसे वह है उसी तरह यह बच्चे को समझता है। 🗙 2. यह एक विशेष विधि पर आधारित है। X 3. यह बच्चे को एक रूपरेखा में बांधता है। 🗙 ४. यह बच्चे को विभिन्न प्रकारों में वर्गीकृत करता है। Question ID: 99836742374 Q.9 Which of the following is NOT one of the steps involved in decision making process? Ans X 1. Make decision or choose an alternative 2. change the desired outcome 3. research and identify options X 4. evaluate results Question ID: 99836742359 Q.10 According to \_\_\_\_\_, polity is mainly concern with division of power and authority in society Ans X 1. Emile Durkhiem X 2. Karl Marx 3. T.B. Bottomore X 4. Talcott Parsons Question ID: 99836742373 corresponds to the education process normally adopted by schools and Q.11 universities. Ans X 1. Non-formal education









2. I, II, III and IV



Q.16 Which of the following is NOT true about duties of local authority according to Right to Education Act, 2009? I. Provide school building, teaching staff and learning material II. Decide the academic calendar Ans X 1. Only II 2. Neither I nor II 3. Both I and II 4. Only I Question ID: 99836742370 Q.17 Which of the following types of question require the students to design and redesign which involve good deal of innovation? Ans 1. Diverged questions 2. Questions challenging assumptions 3. Future problem solving questions 4. Questions seeking new relationships Question ID: 99836742361 Q.18 Which of the following instructional material to foster creativity is used in which children are given impossible situations and are asked when such a thing happens what would be the consequences? Ans 1. Situational question technique 2. Consequences situation 3. Situational instructions 4. Consequences trivia Question ID: 99836742363 Q.19 According to John Dewey , which of the functions are performed by education to the society? I. Transmission of culture II. Reduce inequality and disparity III. Social mobility and social change Ans 1. I and II 2. I and III 3. II and III 4. I, II and III Question ID: 99836742366 Q.20 Which of the following is/are internal factor(s) on the growth and development of children? I. Emotional factors II. Intelligence III. Heredity factors IV. Biological and constitutional factors Ans X 1. I, II and III





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

Question ID: 99836742364

Section: Discipline2

- Q.1 Which of the following guidelines must a teacher follow for using Cooperative learning method in the classroom?
  - I. Groups' composition should be heterogeneous by mixing students considering their academic achievement, sex and race
  - II. Grade individual students' s contributions
  - III. Collaborative social skills must be taught, modelled and reinforced regularly

Ans

1. I, II and III

2. I and II

3. Only III

4. II and III

Question ID: 99836742387

- Q.2 According to W eimer, what is the role of a teacher in learning centred teaching?
  - I. Creating an environment that fosters students' learning
  - II. Creating an environment that motivates students to accept responsibility for learning

Ans

\chi 1. Only II

X 2. Only I

3. Neither I nor II

4. Both I and II

Question ID: 99836742386

- Q.3 Which of the following statement regarding constructivist approach for teachinglearning process is/are correct?
  - I. Students work primarily in groups where learning and teaching are interactive and dynamic
  - II. Activities are based on debate, intellectual participation and drawing conclusion.

Ans

1. Neither I nor II

2. Only II

3. Only I

4. Both I and II

Question ID: 99836742382

- Q.4 When a teacher enters into activity based classroom, which of the following aspects convinces the teacher that the activity is going on properly?
  - I. Children are totally involved in doing work without being distracted by the teacher
  - II. If students are asked about what they are doing they could clearly state the objectives and cause of doing that activity

Ans

X 1. Neither I nor II





	X 2. Only II	
	√ 3. Both I and II	
	X 4. Only I	
		Question ID: 99836742388
Q.5	Which of the following statement regarding Observational learning is corn	ect?
Ans	I. It is a key learning method for children when acquiring basic tasks such as language and cultural norms.  II. In Observational learning, students think and judge and learn not only how to do certain things but also what the consequences of their action are likely to be.	
Alis		
	2. Both I and II  3. Neither I nor II	
	X 4. Only II	
	4. Only II	
		Question ID : 99836742377
Q.6	Which of the following is/are the features of group learning approach in telearning process?	eaching-
	I. Variety of ideas can be generated through brainstorming in the groups II. Wide range of skills can be acquired through sharing knowledge and e III. Participation increases commitment of the students to the activity	experience
Ans	1. I, II and III	
	× 2. I and II	
	X 3. I and III	
	X 4. II and III	
		Question ID: 99836742389
Q.7	provides a comprehensive picture of cognitive development from	birth to the
Ans	age of 14 or 15 years when cognitive development attains the peak.  1. Pavlov Theory	
	2. Piaget's Theory	
	X 3. Bandura Theory	
	X 4. B. F. Skinner Theory	
		Question ID: 99836742380
Q.8	8 According to Kolb's model, in learning style, students prefer readings,	
Ans	lectures, exploring analytical models and having time to think things through 1. converging	agn.
	2. assimilating	
	X 3. accomodating	
	X 4. diverging	
		Question ID: 99836742385

Q.9 Speech community consists of \_\_\_\_\_





- I. people who speak a given language
- II. people who create political speeches for social cause
- III. people who give shape to the language they speak

Ans

X 1. I and II

2. I and III

X 3. II and III

X 4. I, II and III

Question ID: 99836742391

- Q.10 Which of the following statements is/are true?
  - I. Learning a technique may provide us a job.
  - II. Learning a technique may provide us with creativity

Ans

X 1. Only II

X 2. Neither I nor II

3. Only I

X 4. Both I and II

Question ID: 99836742375

- Q.11 Which of the following statements regarding motivation is correct?
  - I. Extrinsic motivation refers to the performance of an activity in order to attain an outcome and comes from outside of the individual.
  - II. Intrinsic motivation refers to motivation that is driven by an interest or enjoyment in the task itself and exists within individual.

Ans

X 1. Neither I nor II

2. Both I and II

X 3. Only I

X 4. Only II

Question ID: 99836742376

Q.12 \_\_\_\_\_ is the measure of space occupied by the body and it is the product of length, breadth and height.

Ans

1. Surface area of a cuboid

2. Volume of a cuboid

X 3. Diagonal of a cuboid

4. Lateral surface area of a cube

Question ID: 99836742394

- Q.13 What is your role as a teacher to facilitate meaning making learning?
  - I. You need to create a congenial environment in the classroom and school.
  - II. You should record each student' s perception of the issue on the blackboard so that all the statements are visible to all students.

Ans

🎻 1. Both I and II

X 2. Only I

X 3. Only II

X 4. Neither I nor II





Question ID: 99836742379

- Q.14 What may be the reason behind you choosing teacher centred approach of teaching students in the classroom?
  - I. When the size of classroom is large with a large number of students, it is the only feasible method of teaching
  - II. There are quite a large number of new , unfamiliar or abstract concepts for the learner which cannot be learnt easily when left to the students themselves

Ans



X 2. Neither I nor II



X 4. Only I

Question ID: 99836742381

Q.15 Who is credited with originating Discovery Learning?

Ans

X 1. E.L. Thorndike



X 3. Ivan Pavlov

X 4. Paulo Friere

Question ID: 99836742378

- Q.16 Which of the following is/are elements of a game in "Play-way method" of teaching?
  - I. Cooperation and Collaboration
  - II. Intrinsic Motivation
  - III. Working without fear
  - IV. Self imposed discipline

Ans

\chi 1. I, II and III



X 3. I, III and IV

X 4. I, II and IV

Question ID: 99836742383

Q.17 Who introduced Heuristic method for teaching science?

Ans

🟋 1. Ballord

2. Prof. Henry Edward Armstrong

X 3. Dr. William Head Kilpatrick

X 4. John Alford Stevenson

Question ID: 99836742384

Q.18 According to the constitution of India \_\_\_\_\_.

Ans

igwedge 1. Hindi written in Devnagri script is the official language of all the states of India

X 2. Hindi is the national language of India

X 3. English is the national language of India

4. Hindi written in Devnagri script is the official language of India





Question ID: 99836742393

- Q.19 Which of the following can be considered as the positive features of multilingualism in India?
  - I. It encourages the acceptance of many languages in Indian communities
  - II. Multilingualism tends to influence a person towards only "Hindi"
  - III. It encourages children to avoid various different regional languages and focus on English

Ans

X 1. I and III

2. Only I

X 3. Only III

X 4. II and III

Question ID: 99836742392

Q.20 Which of the following teaching aid is not a visual aid?

Ans

X 1. Slides



X 3. Black board

X 4. Charts

Question ID: 99836742390

Section: Discipline3

Q.1 A third issue dividing skinner and development theorists is the most important of all. This issue concerns on which of the following?

I. Different ways of thinking

II. Source of behavioural change

Ans

X 1. Neither I nor II



3. Only II

X 4. Only I

Question ID: 99836742413

Q.2 In which of the following situations, the application of percentage is not used?

Ans

1. Average of 36 natural numbers is X

X 2. Interest is paid as a percentage of principal

X 3. In a business, profit and loss is expressed as a percentage of the cost price

X 4. Profit is X% means profit is X% of cost price

Question ID: 99836742396

Q.3 Find the part of the given sentence that has an error in it. If there is no error , choose 'No error'.

It was exciting (1)/ to see the snake dancing (2)/ to the tune of the flute (3)/ No error (4)

Ans





X 1. to the tune of the flute X 2. No error 3. to see the snake dancing X 4. It was exciting Question ID: 99836742404 Q.4 Fractions with equal denominators are known as \_ 1. Like fractions 2. Unit fractions 3. Duplicate fractions 4. Equivalent fractions Question ID: 99836742403 is equal to the area of top and bottom surfaces + area of left and right surfaces Q.5 + area of front and back surfaces. Ans X 1. Diagonal of a cube 2. Volume of a cuboid 3. Volume of a cube 4. Surface area of a cuboid Question ID: 99836742395 Q.6 Choose the word that is opposite in meaning to the given word. Amend Ans X 1. prevent 2. worsen X 3. suppress Question ID: 99836742406 Q.7 Choose the word that means the same as the given word. Ans X 1. free X 2. humane 3. gigantic X 4. minute Question ID: 99836742407 Q.8 Which of the following is/are the basic axioms of geometry?

I. There exists only one plane containing three points not lying in a line II. Through two different points one and only one straight line can be drawn

Ans





2. Both I and II	
X 3. Neither I nor II	
🔀 4. Only I	
	Question ID: 99836742399
	Question ID : 33000172333
Q.9 A sentence has been given with a blank to be filled the correct alternative.	d with an appropriate word. Choose
Plenty of information is available the subj	ect.
Ans X 1. in	
<b>2</b> . on	
X 3. of	
X 4. to	
	Question ID: 99836742411
Q.10 In the following question, out of the given four alte which best expresses the meaning of the Idiom/P	
Born with a silver spoon in one's mouth	
Ans 1. selfish secret purpose	
2. born in a rich family	
X 3. imagine impossible things	
X 4. In a state of disorder	
• •	
	Question ID : 99836742410
Q.11 How many lines of symmetry does a rectangle ha	ve?
Ans × 1.3	
<b>X</b> 2. 1	
<b>√</b> 3. 2	
<b>X</b> 4. 0	
••	
	Question ID : 99836742401
Q.12 If L and M are natural or whole numbers, then L × The above statement indicates which property of	
Ans 1. Commutative property	
2. Closure property	
X 3. Identity of multiplication	
X 4. Distributive property of multiplication over	er addition.
•	
	Question ID : 99836742397
Q.13 Who was the father of Modern Learning Theory?	
Ans X 1. John B. Watson	
× 2. Jean Piaget	
X 3. Lev Vygotsky	







Q.14 Choose the word that can substitute the given sentence.

Killing of people at large

Ans

X 1. embalm

2. genocide

X 3. soliloquy

X 4. manifesto

Question ID: 99836742408

Q.15 Choose the word that is opposite in meaning to the given word.

Prosperity

Ans

X 1. durable

X 2. humble

3. adversity

X 4. shocked

Question ID: 99836742405

Q.16 In the following question, out of the given four alternatives, select the alternative which best expresses the meaning of the Idiom/Phrase.

To let the cat out the bag

Ans

X 1. come to an end

2. to reveal a secret

X 3. hand over to the police

X 4. write as fully as possible

247

Question ID: 99836742409

Q.17 If we have to find the place value of any digit present at the tens place of a number then by which number we have to multiply this digit?

Ans

**X** 1. 1000

**X** 2.

**X** 3. 100

A 10

Question ID: 99836742398

Q.18 Which of the following rule do we apply while adding the rational numbers i.e. I/m + t/s?

Ans

1. (ls + tm)/st

√ 2. (ls + tm)/ms

X 3. (ls + tm)/ml

X 4. (lm + tm)/ms





- Q.19 According to Bandura self-efficacy appraisals are based on which of the following sources of information?
  - I. Self-efficacy appraisals are also influenced by vicarious experiences
  - II. the most influential source of knowledge is actual performance

Ans



X 2. Only II



X 4. Only I

Question ID: 99836742414

- Q.20 Which of the following geometrical figures can be drawn with the help of ruler and compasses?
  - I. Bisector of a given angle
  - II. Perpendicular bisector of a given line-segment
  - III. Triangles, quadrilaterals and circles of the given measure

Ans

\chi 1. Only III

X 2. II and III

X 3. I and II

4. I, II and III

Question ID: 99836742400

Section : Discipline4

Q.1 Who among the following proposed that the people have also created 'psychological tools' to master their own behaviour?

Ans

X 1. Jean Piaget

X 2. Friedrich Engels

3. Vygotsky

X 4. Albert Bandura

Question ID: 99836742415

- Q.2 What comes under 'writing at sentence level' writing activity?
  - I. Speech bubbles for characters.
  - II. Writing simple questions for other pupils to answer

Ans

🔨 1. Only II

X 2. Only I

3. Both I and II

X 4. Neither I nor II

Question ID: 99836742428

Q.3 Which of the following is a characteristic not expected out of a teacher of young children?



4. Neither I nor II



Ans X 1. Adaptable X 2. Good sense of humour 3. Orthodox X 4. Patient Question ID: 99836742422 Q.4 Which of the following is NOT a teaching - learning method in EVS? X 1. Field Visit X 2. Project Method 3. Scientific Method X 4. Observation Question ID: 99836742418 Q.5 Which of the following aspects can be added in a report card to assess the children on I. Identifies people who help in producing food. e.g. fisherman, farmers etc. II. Recognises the need for human beings to live in a house. III. Classifies differed food items and nutritional value. X 1. Both II and III 2. Both I and II 3. I, II and III 4. Both I and III Question ID: 99836742420 Q.6 Which of the following categories is included in cultural information that is presented through the storybooks? I. Linguistic II. Geographical Ans X 1. Only II 2. Both I and II 3. Only I X 4. Neither I nor II Question ID: 99836742430 Q.7 What is included in stage 1 of productive computer session? I. Pre-teach vocabulary and structures. II. Encourage pupils to focus on the topic. Ans 1. Both I and II 2. Only II 3. Only I





Q.8	Which of the following speaking activities is used for free communication?
	I. Retelling a story II. Reading silently
Ans	X 1. Both I and II
	× 2. Only II
	X 3. Neither I nor II
	√ 4. Only I
	Question ID: 99836742427
Q.9	Which of the following is NOT a scope of EVS?
Ans	X 1. Adoption of environment friendly practices and habits
	X 2. Promoting a conservation ethic
	3. Generating positive and proactive actions in improving the quality of the environment
	4. Developing positive values for non-living things
	Question ID: 99836742419
Q.10	"An informal chat aimed at building up and maintaining rapport with your pupils" is a
	definition of
Ans	X 1. Inform
	2. Review
	X 3. Plan
	4. Warm up
	Question ID: 99836742424
	Question 15 . 39030742424
Q.11	A is a large piece of paper or a board which is made into a poster or a picture by sticking on illustrations.
Ans	1. Word stars
	2. Collage
	X 3. Dialogues
	X 4. Vocabulary charts
	Question ID : 99836742421
Q.12	Which of the following is an example of using observation method in EVS?
Ans	1. Asking the students to debate on any topic chosen by the teacher in the class
	2. Asking the students to copy important points on various topics in EVS
	3. Asking the students to make projects on the issue of environmental pollution
	✓ 4. Asking the students to observe different birds and write down their external features
	Question ID : 99836742416
0.40	

Q.13 बच्चों के कार्य को प्रदर्शित करते समय एक शिक्षक को किन बातो को ध्यान में रखना चाहिए?





- ।. रंगों के माध्यम से कार्य को जोड़ना या समन्वय करना।
- कैसल का इस्तेमाल एक बैकग्राउंड के रूप में करना।

Ans





🔀 3. न तो। और न ही॥

🗶 ४.। तथा ॥ दोनों

Question ID: 99836742432

Q.14 'Check word order' would come under which heading?

۸no

X 1. Organisation of ideas

X 2. Vocabulary and general meaning

√ 3. Grammar

X 4. Story length

Question ID: 99836742423

- Q.15 What falls under 'writing at text-level' writing activity?
  - I. Posters
  - II. Poems

Ans

X 1. Neither I nor II

X 2. Only II

X 3. Only I

4. Both I and II

Question ID: 99836742434

- Q.16 What could be the reason to ask questions from listeners in story-based lessons?
  - I. To check pupil's understanding and learning.
  - II. To encourage pupil's to think about and express their reactions to a story or character.

Ans

X 1. Only I

X 2. Only II

X 3. Neither I nor II

4. Both I and II

Question ID: 99836742425

- Q.17 Which of the following is not true in context of productive computer session?
  - I. 'Preparing pupil' s linguistically and conceptually' falls under stage 2.
  - II. 'Check that children carry out the task' falls under stage 2.

Ans

X 1. Both I and II

X 2. Neither I nor II

🥒 3. Only I

X 4. Only II



2. Only I3. Both I and II



Q.18 How can a teacher develop 'students' listening skills? I. By giving them confidence II. By setting a specific listening task X 1. Only II X 2. Neither I nor II 3. Both I and II X 4. Only I Question ID: 99836742426 Q.19 Which of the following is NOT an advantage of 'management technique' in planning teaching and learning in EVS? Ans X 1. Planning tells the teacher the progress he/she has made toward the goal X 2. Planning reduces necessary time and effort of achieving the goal 3. Planning helps in having a better understanding of children's knowledge X 4. Planning tells the teacher how far he/she is from his/her goals Question ID: 99836742417 Q.20 Provide opportunities for pupils to check their own work either individually or in pairs is termed as \_ Ans X 1. self-assessment 2. self-correction 3. selecting activities 4. planning learning Question ID: 99836742429 Section: Discipline5 Q.1 Which of the following pair of assessment approach - feature is NOT correct? 1. Traditional – student viewed as passive recipient of assessment 2. Collaborative – assessment procedure related to curriculum 3. Collaborative – Based on medical model 4. Traditional – One about assessment procedure Question ID: 99836742454 Q.2 In which of the following inverse variation is represented? I. If one person can make a wall in 36 days, then 3 person will make the same wall in (36/3) i.e 12 days. II. If a car moving at the speed of y km/hr covers a distance of 'z' km in time 't', then it will cover '2z' km distance in time 't' by moving at the speed of 2y km/hr Ans X 1. Only II







- Q.3 Which of the following activity/activities teacher can give to the students while teaching about map skills?
  - I. The teacher can ask the students to locate different places on a map.
  - II. The teacher can ask the students to identify the scale of a given map and ask them to calculate the distance between any two places.
  - III. The teacher can ask the students to identify directions through a map.

Ans

X 1. Only I







Question ID: 99836742436

Q.4 The middle value of the data when arranged in ascending or descending order is called as

Ans

X 1. Product of the observations



X 3. Mean

X 4. Mode

Question ID: 99836742445

- Q.5 Which of the following is/are type(s) of charts used as learning resource in social science?
  - I. Relationship charts
  - II. Tabulation charts
  - III. Flow charts
  - IV. Organisation charts
  - V. Pedigree charts

Ans

X 1. I, II, III and V



X 3. I, II, III and IV

X 4. I, II and III

Question ID: 99836742440

- Q.6 In developing countries, large number of children are excluded from schools due to \_\_\_\_\_ factors.
  - I. Social
  - II. Economic

Ans

\chi 1. Only II

X 2. Neither I nor II

X 4. Only I





- Q.7 Which of the following statements regarding deductive reference method of teaching science in teaching–learning process is/are correct?
  - I. Students get ready-made material.
  - II. It is a speedy process and syllabi can be covered easily
  - III. The teacher 's work is simplified here by giving rules and asking you to verify it by application to several concrete examples.

Δne







X 4. I and II

Question ID: 99836742447

Q.8 Which of the following is a partially 3D, full size replica or scale model of a landscape typically showing historical events, nature scenes etc. for purposes of education or entertainment?

Ans









Question ID: 99836742439

- Q.9 Which of the following steps can be followed while using techniques to introduce new vocabulary?
  - I. Present the word by illustrating its meaning in one of the above ways.
  - II. If a child knows the word, ask her to say it and use it as your model, if correct

Ans



X 2. Neither I nor II

X 3. Only I

X 4. Only I

dda[247]

Question ID: 99836742435

Q.10 Which of the following is NOT a modern approach adopted by social scientist in understanding political science?

Ans

🗡 1. Define political science as an objective, scientific and process oriented task

X 2. More analytic in nature

✓ 3. Prescriptive and normative. Aim at the achievement of good society

X 4. See politics as an activity or a process service

Question ID: 99836742437

Q.11 \_\_\_\_\_ is a very detailed and specific plan consisting of intended learning outcomes, description of teaching – learning strategies and activities and actual tool for assessment of learning outcome

Ans

💢 1. Unit plan

X 2. Yearly plan

3. Lesson plan

X 4. Five year plan





- Q.12 Which of the following is/are the limitations of using discovery approach to teaching science?
  - I. Frustration may be there with low ability students because they may not discover any relationship.
  - II. Costly method in terms of time and other resources.

Ans







X 4. Neither I nor II

Question ID: 99836742449

Q.13 Which of the following statement is correct about the AAS congruence of triangles?

Δns

1. If two angles of one triangle are congruent to the corresponding angles of the other triangle and the sides included between them are congruent, then two triangles are congruent

2. If the hypotenuse and one side of one triangle are respectively congruent to the hypotenuse and the corresponding side of the other triangle, then two right angled triangles are congruent

3. If three sides of one triangle are congruent to the corresponding sides of the other triangle, then two triangles are congruent

4. If two sides of one triangle are congruent to the corresponding sides of other triangle and the angles include between them are congruent, then two triangle are congruent

Question ID: 99836742444

- Q.14 While collecting the assessment information regarding the child, which of the following points we should keep in our mind?
  - I. What are the sources to collect information while assessing the child?
  - II. In what way the information can be collected?
  - III. What kind of information should be collected?

Ans

X 1. II and III



X 3. Only II

X 4. I and III

Question ID: 99836742446

- Q.15 Which of the following statement regarding inquiry approach to teaching science in the classroom is/are correct?
  - I. Teaching learning process is totally controlled by the students.
  - II. The teacher will ask the students questions to collect the data.

Ans

X 1. Neither I nor II

2. Only I

💢 3. Only II

X 4. Both I and II



3. Both I and II4. Both II and III



Q.16 Which of the following educational resources are available at the school level? I. Library II. Laboratory III. Garden IV. Playground X 1. I, III and IV 2. I, II, III and IV 3. II, III and IV X 4. I, II and III Question ID: 99836742451 Q.17 What will be the compound interest on a sum of Rs 1000 at the annual rate of 10% for 2 years? Ans X 1. Rs 200 X 2. Rs 220 🖋 3. Rs 210 X 4. Rs 190 Question ID: 99836742442 Q.18 If diameter of a circle is 21 cm, then what will be the circumference of circle? Ans X 1. 264 cm 2. 128 cm 3. 66 cm X 4. 132 cm Question ID: 99836742441 refers to information or knowledge that helps students to do something Q.19 specific to a discipline, subject and area of study Ans 1. Procedural knowledge 2. Conceptual knowledge 3. Metacognitive knowledge 4. Factual knowledge Question ID: 99836742452 Q.20 Which of the following is/are the objective(s) of teaching Social science at the upper primary stage according to the National Focus Group on T eaching Social Sciences I. To initiate the learner into a study of her/his own region, state and country in the global context. II. To introduce the learner to the functioning and dynamics of social and political institution and processes of the country III. To develop the democratic citizenship qualities among students. X 1. I, II and III 2. Both I and III





