

DSSSB PRT 13 Nov 2019 Shift 1 Paper







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

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Test Center Name	Titiksha public school
Test Date	13/11/2019
Test Time	8:30 AM - 10:30 AM
Subject	ASSISTANT TEACHER PRIMARY

Section: Mental Ability

Q.1 L is the father of P. R is the sister of P. S is the only son of R. L and V have only one daughter. How is P related to S?

Ans

X 1. Nephew

2. Uncle

3. Brothe

X 4. Father

Question ID: 71939922043

Q.2 A series is given with one term missing. Select the correct alternative from the given ones that will complete the series.

GPB, NGK, UXT, ?, IFL

Ans

X 1. CMC

√ 2. BO0

X 3. BND

4. DND

Question ID: 71939922038

Q.3 In the following question, four 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

🗙 1. LN – JL

X 2. OT – MR

√ 3. PQ – NS

\chi 4. RA – PY

Question ID: 71939922039

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

PEN: QDO::?

Ans

X 1. BOM : APM

🗹 2. JAP : KZQ



💢 3. SIT : TJU X 4. COP : BNO Question ID: 71939922041 Q.5 In the following question, select the related words from the given alternatives. Vehicle: Car:: Tool:? Ans X 1. Round 2. Knife Question ID: 71939922040 Q.6 A big solid cube is painted with red colour on two opposite faces, yellow colour on two adjacent faces and green colour on remaining two faces. Now 3 cuts are made on each axis of this cube and then some small cubes are obtained. How many small cubes will have one face painted with red colour and one face painted with yellow colour? Ans **X** 1. 20 Question ID: 71939922055 Q.7 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 boys. II. All boys are small. Conclusions: I. All boys are red. II. Some small are red. Ans 1. Only conclusion II follows 2. Only conclusion I follows 3. Both conclusion I and II follows 4. Neither conclusion follows Question ID: 71939922046 Q.8 Point R is 16 km towards the west of point J. Point T is 39 km towards the north of point J. Point J is 12 km towards the south of Point S. Point Q is 10 km towards the north of point R. If the point K is 144 km towards the west of point Q, then in which direction is point K from the point S? Ans X 1. North east 2. South west

3. South east



Question ID: 71939922053 Q.9 Identify the diagram that best represents the relationship among the given classes. Stool, Teacher, Furniture Ans Question ID: 71939922050 Q.10 In the following question, select the odd figure from the given alternatives. Ans Question ID: 71939922054 Q.11 In a certain code language, 'GON' is written as '33', 'PAD' is written as '18'. What is the code for 'TIR' in that code language? **1**. 44 Ans Question ID: 71939922042



Q.12 If 16 R 2 T 4 = 12 and 35 R 7 T 2 = 7, then 40 R 20 T 3 = ? Question ID: 71939922048 Q.13 A team of five members has to be formed out of 5 men: P, Q, R, S and T and 5 women: J, K, L, M and N. Following conditions should be kept in mind. (A) Minimum two women should be in the team. (B) S will not be in the same team with P. (C) T and Q will always be in the same team. (D) R will not be in the same team with J. (E) If K is selected, then M will also be selected. Which of the following teams can be formed? I. TQRKM II. PRTQL III. JMKSQ IV. STQJN Ans 1. Both I and IV 2. Both II and III 3. Only I 4. Only IV Question ID: 71939922044 Q.14 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. No T is R. II. Some K are R. III. No T is J. Conclusions: I. No K is J. II. Some J are not T. III. Some R are J. Ans 1. Only conclusion II follows X 2. Only conclusion I follows 3. Both conclusion II and III follows 4. Both conclusion I and II follows Question ID: 71939922047 Q.15 If 'P' means '+', 'Q' means '÷', 'R' means '-' and 'S' means 'x', then which of the following equation is true? X 1. 16S8Q4P19R23 = 27 X 2. 11P16Q23S112R14 = 71 3. 13Q182S42P16R4 = 15 X 4. 16P19Q57S12R11 = 7



Question ID: 71939922049

Q.16 Arrange the given words in the sequence in which they occur in the dictionary.

- 1. Arrogant
- 2. Arrogance
- 3. Aromatic
- 4. Aromation
- 5. Aromapheutic

Ans

1. 54312

2. 54321

X 3. 53412

4. 53421

Question ID: 71939922037

Q.17 Suman walks 36 km towards west. She turns left and walks 12 km. Now she turns right and walks 14 km. She again turns right and walks 12 km. She finally turns left and walks 11 km. How far and in which direction is she now from the initial point?

Ans

X 1. 39 km, North west

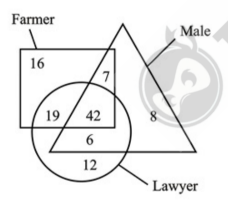
X 2. 39 km, West

3. 61 km, West

X 4. 61 km, North west

Question ID: 71939922052

Q.18 How many are male lawyers?



Ans

1.42

X 2.6

X 3. 14

4 48

Question ID: 71939922051

Q.19 Ten boys B1, B2, B3, B4, B5, B6, B7, B8, B9 and B10 are sitting in a row facing towards north (not necessarily in the same order). Only four boys are towards the left of B9. B6 is fourth to the right of B9. No boys is towards the left of B2. B5 is to the immediate right of B3. B4 is not towards the right of B6 and not towards the left of B9. B1 is second to the left of B7. B7 is third to the right of B2. Only two boys are sitting towards the right of B5. If B5 is to the immediate left of B6, then how many boys are sitting between B10 and B8?



Ans Question ID: 71939922045 Q.20 By folding the given paper, which of the following cube cannot be made? D 7 3 В Ans 1. Both I and II 2. Both II and III 3. Only II 4. Only III Question ID: 71939922056 Section: General Awareness

Q.1 Dancing postures of the Chowk and the Tribhanga are associated with which classical dance form? Ans 1. Odissi X 2. kathakali 3. Bharatnatyam 4. Kuchipudi Question ID: 71939922058 Q.2 Who was appointed as the Chairman of Association of World Election Bodies (AWEB) for the term 2019-21? Ans X 1. V. S. Sampath 2. Hari Shankar Brahma 3. S. Y. Quraishi 4. Sunil Arora Question ID: 71939922070



Q.3	3) भारतीय संविधान द्वारा निम्नलिखित में से कौन-सी शक्तियाँ राज्यसभा को दी गई हैं जिनका लाभ लोक सभा द्वारा नहीं उठाया जाता है?		
	 यह संसद को केन्द्र एवं राज्य दोनों के लिए नयी अखिल भारतीय सेवा के सृज- सकती है। 	न हेतु अधिकृत कर	
	॥. यह संसद को राज्यसूची में से विधि बनाने हेतु अधिकृत कर सकती है।		
Ans			
	🗙 २. केवल ॥		
	🗹 ३. । तथा ॥ दोनों		
	🗙 ४. केवल ।		
		Question ID : 71939922074	
Q.4	Capital of the kingdom of the Pallavas was		
Ans	5 X 1. Mysore		
	🔀 2. Madras		
	🗙 3. Kanauj		
	4. Kanchipuram		
		Question ID : 71939922067	
		Question D . 1133322001	
Q.5	Which of the following element doesn't react with diluted hydrochl heating but reacts with sulphuric acid?	oric acid even on	
Ans			
	× 2. Iron		
	3. Copper		
	X 4. Magnesium		
	KY ASS		
		Question ID : 71939922061	
Q.6	is rich in soil nutrients, such as calcium carbonate, magne	sium, potash and	
Ano	lime.		
Ans			
	2. Black Soil		
	3. Laterite Soil		
	4. Arid Soil		
		Question ID : 71939922066	
Q.7	Ashvaghosha, a poet who composed a biography of the Buddha, t lived in the court of which ruler?	he Buddhacharita,	
Ans			
	× 2. Bindusara		
	✓ 3. Kanishka		
	4. Gautamiputra Shri Satakarni		
	- Sautampura Om Satakami		
		Question ID : 71939922069	
Q.8	Who is the head of the committee that has been constituted by the	Union Government	

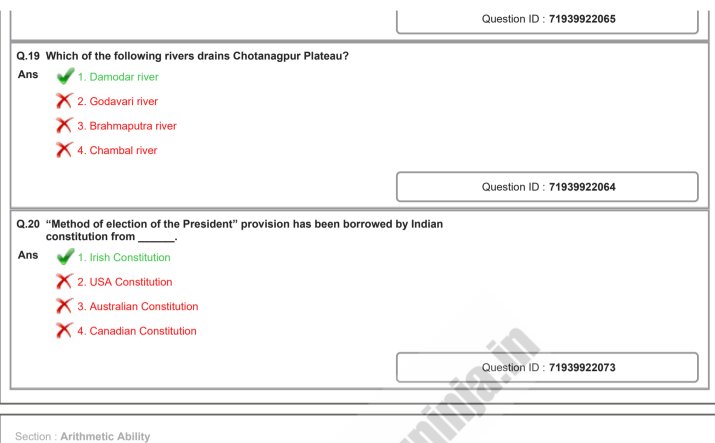


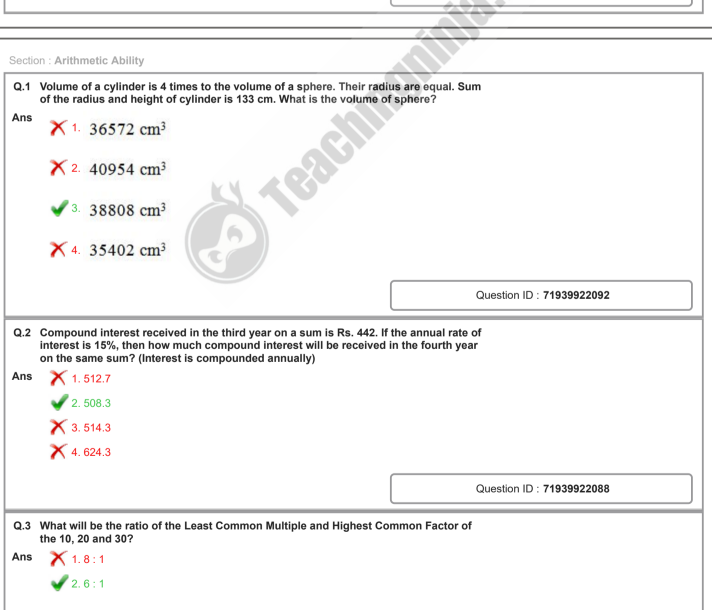
	to oversee the bifurcation of Jammu and Kashmir (J&K) into Unio	on Territories?	
Ans	√ 1. Sanjay Mitra		
	X 2. Ajit Doval		
	X 3. Sunil Mehta		
	X 4. Ram Madhav		
		Question ID : 71939922072	
Q.9	2019 Asian Snooker Championship was won by		
Ans	1. Yasin Merchant		
	🔀 2. Lucky Vatnani		
	√ 3. Pankaj Advani		
	X 4. Subhash Aggarwal		
		Question ID : 71939922076	
Q.10	FIFA World Cup 2022 will be hosted by which country?		
Ans	X 1. Brazil		
	2. Qatar		
	X 3. Saudi Arabia		
	X 4. France		
		Question ID : 71939922075	
Q.11	"Bonalu" in which Goddess Mahakali is worshipped is celebrated	d in	
Ans	🔀 1. Odisha		
	X 2. West Bengal		
	√ 3. Telangana		
	X 4. Karnataka		
		Ougstion ID + 74020022057	
		Question ID : 71939922057	
Q.12	is present at the growing tips of stems and roots and incr	reases their length.	
Ans	1. Xylem		
	2. Lateral meristem		
	3. Apical meristem		
	X 4. Intercalary meristem		
		Question ID : 71939922062	
		Question D . 7133322002	
Q.13	Which of the following project was launched by Khadi and Village Commission (KVIC) to make carry bags by mixing processed and with cotton fibre rags?		
Ans	X 1. RE-INVEST		
	X 2. REUSE		
	X 3. REPLACE		
	A PEDIANI		



Question ID: 71939922071 Q.14 The (fixed) interest rate at which the Reserve Bank provides overnight liquidity to banks against the collateral of government and other approved securities under the liquidity adjustment facility (LAF) is known as _ Ans 1. Marginal rate 2. Reverse repo rate 3. Repo rate 4. Bank rate Question ID: 71939922059 Q.15 Which of the following statements regarding Brahmo Samaj is incorrect? Ans 1. It didn't believe in the Upanishads. 2. It critically drew upon the ideals of religions Hinduism and Christianity. 3. It forbade its members from criticising other religious practices. 4. It prohibited all forms of idoltary and sacrifice. Question ID: 71939922068 Q.16 Which of the following statements regarding ultrasound is correct? I. Ultrasound is employed to break small 'stones' formed in the kidneys into fine grains. II. In echocardiography technique, ultrasonic waves are made to reflect from various parts of the heart and form the image of the heart. Ans X 1. Only II X 2. Only I 3. Both I and II X 4. Neither I nor II Question ID: 71939922063 Q.17 is also responsible for maintenance and management of data on inward foreign direct investment into India based on the remittances reported by the Reserve Bank of India. Ans 1. NABARD 2. SEBI 4. Department for Promotion of Industry and Internal Trade Question ID: 71939922060 Q.18 Indira Sagar Dam is built on which river and in which state? Ans X 1. Pench - Maharashtra 2. Pench - Madhya Pradesh 3. Narmada - Maharashtra 4. Narmada - Madhya Pradesh







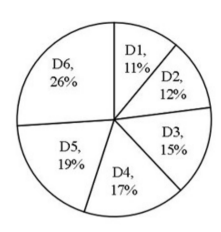


X 3.4:1 Question ID: 71939922079 Q.4 Discount offered on selling a watch is Rs. 2016. If the marked price of this watch is Rs. 7200, then what is the discounted percentage? Ans X 1. 26 percent 2. 34 percent 3. 28 percent X 4. 32 percent Question ID: 71939922082 Q.5 If A is 14.28% less than B, then B is how much percentage more than A? Ans X 1. 12.5 percent 2. 20 percent 3. 16.66 percent 4. 25 percent Question ID: 71939922083 Q.6 Two trains leave P and Q towards Q and P at same time. Speeds of train moving from P and Q is 25 km/hr and 30 km/hr respectively. When they meet then it is known that the train coming from Q has travelled 10 km distance more than train coming from P. What is the distance between P and Q? 1. 100 km 2. 110 km 3. 120 km 4. 90 km Question ID: 71939922090 Q.7 Length of a rectangle PQRS is equal to the length of side AB of a triangle ABC. Height of triangle from base AB is 8 times to the breadth of rectangle PQRS. If the perimeter of rectangle is 100 cm and the area of a rectangle is 600 cm², then what will be the area of triangle ABC? Ans 1. 2400 cm² X 2. 3600 cm² X 3. 1200 cm² X 4. 4800 cm² Question ID: 71939922093

Q.8 The pie chart given below shows the number of eggs sold by a shopkeeper in different days. The number of eggs sold on particular day is shown as a percentage of total

number of eggs sold on all days together.

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If the total number of eggs sold are 1800, then what is the difference in number of eggs sold on day D6 and day D2?

Ans



Question ID: 71939922094

Q.9

If
$$A = (243)^{0.12} \times (243)^{0.08}$$
 and $B = \left(\frac{1}{216}\right)^{-2/3} \div \left(\frac{1}{27}\right)^{-4/3}$

then what is the value of B/A?

Ans

Question ID : 71939922080

Q.10 One-third of a certain journey is covered at the speed of 20 km/hr, one-fourth at the speed of 30 km/hr and the rest at the speed of 50 km/hr. what will be the average speed for the whole journey?

Ans

Question ID: 71939922089

Q.11 What is the greatest 5 digit number which when divided by 4 and 5 leaves remainder 3?

Ans

Question ID : 71939922081

Q.12 A is 30% of B. C is 45% of B. B is how much percentage less than (A + B + C)?

Ans

X 1. 28.56 percent

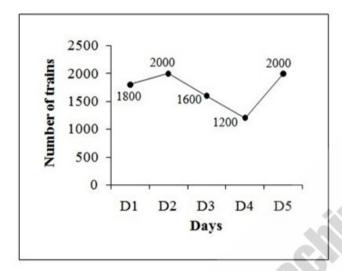
√ 2. 42.86 percent

X 3. 57.14 percent

X 4. 32.56 percent

Question ID: 71939922084

Q.13 The line graph given below shows the number of trains departing from a station on different days of a week.



What is the ratio of the number of trains departing on day D5 to the total number of trains departing from the station on all 5 days?

Ans

X 1. 33 : 10

2. 10 : 43

X 3. 43 : 10

X 4. 10 : 33

Question ID: 71939922095

Q.14 If sum of two numbers is 15 and sum of their square is 113, then what is the product of two numbers?

Ans

1. 56

2. 112

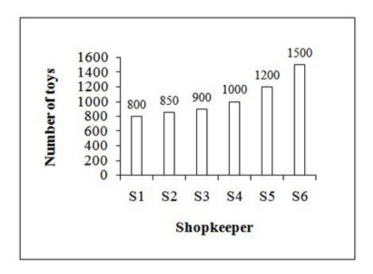
7 3. 50

X 4. 28

Question ID: 71939922078

Q.15 The bar graph given below shows the number of toys sold by different shopkeeper on a particular day.





What is the average number of toys sold by first 3 shopkeepers on that day?

Ans



Question ID: 71939922096

Q.16 A and B together can complete (3/5) part of a work in 18 days. If A alone can complete (1/3) part of the same work in 25 days, then in how many days B alone can complete (4/5) part of the same work?

Ans

Question ID: 71939922091

Q.17 P, Q and R are partners in a company. In any year P receives 1/6 part of profit, Q receives 1/5 part and R receives Rs. 38000. How much amount will P get as profit?

Ans

Question ID: 71939922086

Q.18 Containers I and II have milk and water in the ratio of 4 : 5 and 8 : 3 respectively. In what ratio Container I and Container II should be mixed to get a new mixture in which milk and water are in the ratio of 16 : 13?

Ans

Q.19 What is the value of x: $\sqrt[3]{3x-8} - 4 = 0$? 1. 24 Ans **X** 2. 12 Question ID: 71939922077 Q.20 A sold a table to B at a profit of 40%, B sold it to D at a profit of 60%. W sold a chair L to X at the loss of 20%, X sold it to P at a loss of 30% and finally P sold it to G at a loss of 50%. Price at which D bought the table from B and the Price at which P bought the chair from X is same. If the price at which W bought the chair is Rs. 600, then at what price D bought table? Ans 1. Rs. 336 2. Rs. 396 3. Rs. 219 4. Rs. 348 Question ID: 71939922085 Section: General English Q.1 In the given question, four words are given out of which one word is correctly spelt. Choose the correctly spelt word. Ans 1. Liaison 2. Laison Question ID: 71939922107 Q.2 In the given question, four words are given out of which one word is incorrectly spelt. Choose the incorrectly spelt word. Ans X 1. Library 2. License 3. Receive 4. Liesure Question ID: 71939922108 Q.3 Rearrange the parts of the sentence in correct order. P: whirling round the sun Q: rope was tied to them R: it was as if a S: and they kept 💢 1. PSQR



Question ID: 71939922087

	X 2. SRQP	
	X 3. RQPS	
	✓ 4. RQSP	
		Question ID : 71939922104
Q.4	A sentence has been given with a blank to be filled with an appropri	ate word. Choose
	the correct alternative.	
Ans	When are you to write to your friend? 1. goes	
	2. going	
	3 . go	
	X 4. gone	
		Question ID : 71939922101
Q.5	Improve the bracketed part of the sentence.	
Ans	Don't lean against this wall, it (would) collapse. 1. shall	
/	2. No improvement	
	X 3. must	
	4. might	
	4. mignt	
		Question ID : 71939922100
0.6	In the following question, out of the given four alternatives, select the	no alternative
Q.0	which best expresses the meaning of the Idiom/Phrase.	ic alternative
	On the hook	
Ans	1. In a bad condition and will not last long	
	2. To be responsible for something	
	X 3. Very rarely	
	X 4. Being too happy	
		Question ID : 71939922110
		Question ib . 1199922110
Q.7	Rearrange the parts of the sentence in correct order.	
	P: for his behaviour Q: he is clever	
	R: towards his parents	
Ans	S: and has an explanation 1. SRQP	
	× 2. RSQP	
	X 3. PRSQ	
	✓ 4. QSPR	
	doi:10	
		Question ID : 71939922103

Q.8 Choose the word that can substitute the given sentence.



One who is unable to pay his debts. Ans X 1. brood X 2. caucus 3. insolvent X 4. bale Question ID: 71939922111 Q.9 Choose the word that is opposite in meaning to the given word. Neglect Ans X 1. Bitter 2. Appreciate X 3. Foolish X 4. Scare Question ID: 71939922106 Q.10 Choose the word that means the same as the given word. Ans X 1. Ban X 2. Permit 3. Taboo 4. Devoted Question ID: 71939922105 Q.11 Find the part of the given sentence that has an error in it. If there is no error, choose 'No error'. People always (1)/ admires a (2)/ courageous person (3)/ No error (4) Ans **X** 2. 3 Question ID: 71939922098 Q.12 Improve the bracketed part of the sentence. She kept us all (at) suspense regarding her future plans. Ans X 1. No improvement **2**. in X 4. with Question ID: 71939922099 Q.13 A sentence has been given with a blank to be filled with an appropriate word. Choose



the correct alternative. This is the bicycle _____ chain is broken. Ans X 1. that's 2. whose 3. who's Question ID: 71939922102 Q.14 In the following question, out of the given four alternatives, select the alternative which best expresses the meaning of the Idiom/Phrase. Lion's share Ans X 1. Totally unaware 2. A major share 3. Completely alone 4. Done for material benefits Question ID: 71939922109 Q.15 Find the part of the given sentence that has an error in it. If there is no error, choose The young soldier (1)/ was brought (2)/ before a king (3)/ No error (4) Ans Question ID: 71939922097 Comprehension: Read the following information carefully and answer the given questions. Information and Communication Technology has a major impact on the on the world in which young people live. Similarly, E-learning has considerable potential to support traditional teaching approaches, which are well known. A very good example of this potential is the fact that E-learning will assist the making of connections by enabling students to enter and explore new learning environment, overcoming barriers of distance and time. This has another advantage because it facilitates shared learning by enabling students to join or create communities of learners that extend well beyond the classroom. It further assits in the creation of supportive learning environment by offering resources that take account of individual, cultural or development differences. Elearning also enhances opportunities to learn by offering students virtual experiences and tools that save them time, allowing them to take their learning further. Thus, all educational institutions should explore not only how ICT can supplement traditional ways of teaching, but also how it can open up new and different ways of learning. SubQuestion No: 16 Q.16 What is the major reason for the high potential of E-learning in supporting conventional teaching methods? Ans 1. It is facilitated by ICT, which young people understand. 2. It enables students to create communities of learners. 3. It gives more opportunities for students to learn. 4. It creates a supportive learning environment.



Question ID: 71939922114

Comprehension:

Read the following information carefully and answer the given questions.

Information and Communication Technology has a major impact on the on the world in which young people live. Similarly, E-learning has considerable potential to support traditional teaching approaches, which are well known.

A very good example of this potential is the fact that E-learning will assist the making of connections by enabling students to enter and explore new learning environment, overcoming barriers of distance and time. This has another advantage because it facilitates shared learning by enabling students to join or create communities of learners that extend well beyond the classroom. It further assits in the creation of supportive learning environment by offering resources that take account of individual, cultural or development differences. Elearning also enhances opportunities to learn by offering students virtual experiences and tools that save them time, allowing them to take their learning further. Thus, all educational institutions should explore not only how ICT can supplement traditional ways of teaching, but also how it can open up new and different ways of learning.

SubQuestion No: 17

Q.17 Which word from the passage is opposite in meaning to closure?

1. Experiences



2. Potential



3. Considerable



4. Enhances

Question ID: 71939922117

Comprehension:

Read the following information carefully and answer the given questions.

Information and Communication Technology has a major impact on the on the world in which young people live. Similarly, E-learning has considerable potential to support traditional teaching approaches, which are well known.

A very good example of this potential is the fact that E-learning will assist the making of connections by enabling students to enter and explore new learning environment, overcoming barriers of distance and time. This has another advantage because it facilitates shared learning by enabling students to join or create communities of learners that extend well beyond the classroom. It further assits in the creation of supportive learning environment by offering resources that take account of individual, cultural or development differences. Elearning also enhances opportunities to learn by offering students virtual experiences and tools that save them time, allowing them to take their learning further. Thus, all educational institutions should explore not only how ICT can supplement traditional ways of teaching, but also how it can open up new and different ways of learning.

SubQuestion No: 18

Q.18 Which word from the passage means the same as overcoming?

Ans

1. Surmount



2. Forfeit



3. Surrender

Question ID: 71939922116

Comprehension:

Read the following information carefully and answer the given questions.

Information and Communication Technology has a major impact on the on the world in which young people live. Similarly, E-learning has considerable potential to support traditional teaching approaches, which are well known.

A very good example of this potential is the fact that E-learning will assist the making of connections by enabling students to enter and explore new learning environment, overcoming barriers of distance and time. This has another advantage because it facilitates shared



learning by enabling students to join or create communities of learners that extend well beyond the classroom. It further assits in the creation of supportive learning environment by offering resources that take account of individual, cultural or development differences. Elearning also enhances opportunities to learn by offering students virtual experiences and tools that save them time, allowing them to take their learning further. Thus, all educational institutions should explore not only how ICT can supplement traditional ways of teaching, but also how it can open up new and different ways of learning.

SubQuestion No: 19

Q.19 What aspects of E-learning should schools and colleges explore?

Ans

X 1. How it can help students understand learning software better

X 2. How it can support traditional teaching methods

X 3. How it can give rise to alternative learning systems

4. How it can give rise to alternative learning systems and how it can support traditional teaching methods

Question ID: 71939922115

Comprehension:

Read the following information carefully and answer the given questions.

Information and Communication Technology has a major impact on the on the world in which young people live. Similarly, E-learning has considerable potential to support traditional teaching approaches, which are well known.

A very good example of this potential is the fact that E-learning will assist the making of connections by enabling students to enter and explore new learning environment, overcoming barriers of distance and time. This has another advantage because it facilitates shared learning by enabling students to join or create communities of learners that extend well beyond the classroom. It further assits in the creation of supportive learning environment by offering resources that take account of individual, cultural or development differences. E-learning also enhances opportunities to learn by offering students virtual experiences and tools that save them time, allowing them to take their learning further. Thus, all educational institutions should explore not only how ICT can supplement traditional ways of teaching, but also how it can open up new and different ways of learning.

SubQuestion No: 20

Q.20 Which of the following statements is true about E-learning?

Ans

1. It takes care of person to person differences between students.

X 2. It helps students contact other students in distant lands.

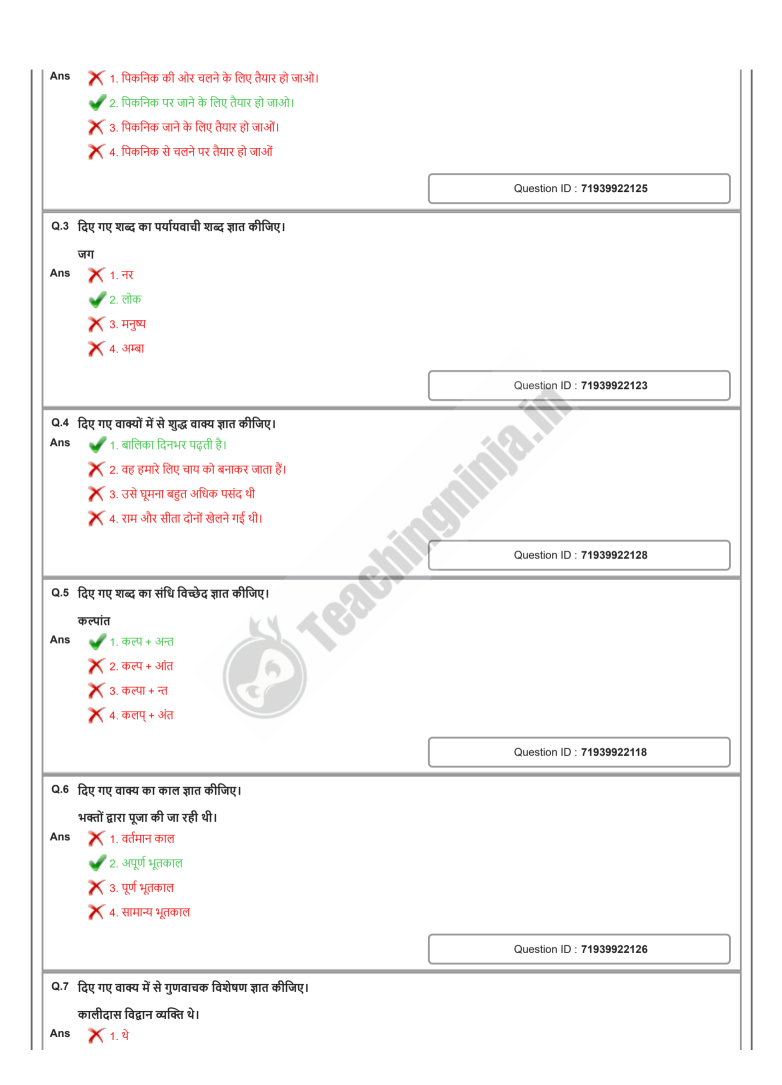
3. It has considerable potential to support traditional teaching approaches.

X 4. It gives more chances for students to learn, as it saves their time.

Question ID: 71939922113

Q.2 दिए गए वाक्यों में से शुद्ध वाक्य ज्ञात कीजिए।







🗙 २. कालीदास	
🗙 ३. व्यक्ति	
🗸 ४. विद्वान	
	Question ID : 71939922119
Q.8 दिए गए शब्द युग्म का सही शब्द युग्म ज्ञात कीजिए।	
तनी : तनि	
Ans 🔀 1. युवती : सूर्य	
🗸 2. थोड़ा : बंधन	
🗙 ३. उसके बाद : तुम्हारा	
🗙 ४. तराजू : लहर	
	Question ID : 71939922121
20.0-2	
Q.9 दिए गए रिक्तस्थान में उपयुक्त मुहावरे का चयन कीजिए।	
इन्हें सही रास्ते पर लाना है।	
Ans 🔀 1. दाना-पानी उठाना	
🗸 2. टेढ़ी खीर 🕶 - ———	
🗙 ३. टूट पड़ना	
🗶 ४. टका सा जवाब देना	
	Question ID : 71939922130
२.10 दिए गए वाक्य की क्रिया ज्ञात कीजिए।	
चुटकुला सुनकर बालक मुस्कुराया Ans X 1. अकर्मक क्रिया	
🗙 २. प्रेरणार्थक क्रिया	
 3. सकर्मक क्रिया 	
🗙 ४. संयुक्त क्रिया	
7. ((34(1)))	
	Question ID : 71939922120
0.11 निम्नलिखित शब्दों में से स्लीलिंग शब्द ज्ञात कीजिए।	
Ans 🗡 1. प्राण	
🗸 2. चीनी	
🗙 ३. गिरगिट	
X 4. घी	
• *	
	Question ID : 71939922127
२.12 दिए गए शब्द का विलोम शब्द ज्ञात कीजिए।	
संक्षेप	
uns 🗸 1. संकीर्ण	

🗙 ० तिस्तार



	2. 19XIIX		
	🗙 ३. अंक्षेप		
	🗡 ४. विंक्षेप		
		Question ID : 71939922124	
O 13	दिए गए मुहावरे का अर्थ ज्ञात कीजिए।		
Q. 10			
Ans	'दाल में काला होना' 1. संदेह की बात होना		
	🗙 २. परास्त करना		
	X 3. बहुत आसान समझना		
	🗶 ४. खूब तरक्की करना		
		Question ID : 71939922131	
0.11	A		
Ans	दिए गए विराम चिह्न में से अर्द्ध विराम चिह्न ज्ञात कीजिए।		
	X 2.!		
	X 3.,		
	√ 4.;		
		Question ID : 71939922132	
Q.15	दिए गए वाक्य में किस विराम चिह्न का उपयोग किया जाएगा उनकी पहचान की	जए।	
A	यह घड़ी ज्यादा दिनों तक नहीं चलेगी यह बहुत सस्ती है		
Ans	√ 1.; I		
	2,		
	X 3. − I		
	X 4.:!		
		Question ID : 71939922129	
	Comprehension:		
	एक गद्यांश दिया गया है। गद्यांश को ध्यानपूर्वक पढ़ें तथा प्रत्येक प्रश्न के चार विकल्पों में	ं से सही विकल्प चुने।	
	दीपावली पूरे देश में हर्ष और उल्लास के साथ मनाया जाने वाला सबसे बड़ा पर्व होता है। इस दिन भगवान श्रीराम, माता सीता और भ्राता लक्ष्मण के साथ चौदह वर्ष का वनवास पूर्ण कर अयोध्या लौटे थे। इस खुशी में अयोध्यावासियों ने दीये जलाकर उनका स्वागत किया था। अमावस्या की अंधेरी रात जगमग असंख्य दीपों से जगमगाने लगती है। यह त्योहार कार्तिक मास की अमावस्या के दिन मनाया जाता है। दशहरे के बाद से ही घरों में दीपावली की तैयारियां व्यापक स्तर पर शुरू हो जाती है, प्रत्येक समाज त्योहारों के माध्यम से अपनी खुशी को प्रकट करता है। दीपावली का त्योहार जीवन में खुशी प्रदान करता है। नया जीवन जीने का उत्साह प्रदान करता है। मारत देश में दीपावली का बहुत अधिक महत्तव है। इस दिन को अंधकार पर प्रकाश की विजय का प्रतीक माना जाता है। इस दिन को बहुत ही सुंदर और पारंपरिक तरीके से मनाया जाता है। दीपावली के दिन धन की देवी लक्ष्मी जी, माता सरस्वती जी और भगवान गणेश की पूजा की जाती है।		
Q.16	SubQuestion No : 16 दीपावली किस दिन मनाई जाती है?		
Ans	🗶 १. पूर्णिमा		
Ans	🗙 २. किसी भी दिन		





Question ID: 71939922136

Comprehension:

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

दीपावली पूरे देश में हर्ष और उल्लास के साथ मनाया जाने वाला सबसे बड़ा पर्व होता है। इस दिन भगवान श्रीराम, माता सीता और भ्राता लक्ष्मण के साथ चौदह वर्ष का वनवास पूर्ण कर अयोध्या लौटे थे। इस खुशी में अयोध्यावासियों ने दीये जलाकर उनका स्वागत किया था। अमावस्या की अंधेरी रात जगमग असंख्य दीपों से जगमगाने लगती है। यह त्योहार कार्तिक मास की अमावस्या के दिन मनाया जाता है। दशहरे के बाद से ही घरों में दीपावली की तैयारियां व्यापक स्तर पर शुरू हो जाती है, प्रत्येक समाज त्योहारों के माध्यम से अपनी खुशी को प्रकट करता है। दीपावली का त्योहार जीवन में खुशी प्रदान करता है। नया जीवन जीने का उत्साह प्रदान करता है। भारत देश में दीपावली का बहुत अधिक महत्तव है। इस दिन को अंधकार पर प्रकाश की विजय का प्रतीक माना जाता है। इस दिन को बहुत ही सुंदर और पारंपरिक तरीके से मनाया जाता है। दीपावली के दिन धन की देवी लक्ष्मी जी, माता सरस्वती जी और भगवान गणेश की पूजा की जाती है।

SubQuestion No: 17

Q.17 दीपावली सभी के जीवन में क्या प्रदान करती है?

Ans









Question ID: 71939922137

Comprehension:

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

दीपावली पूरे देश में हर्ष और उल्लास के साथ मनाया जाने वाला सबसे बड़ा पर्व होता है। इस दिन भगवान श्रीराम, माता सीता और भ्राता लक्ष्मण के साथ चौदह वर्ष का वनवास पूर्ण कर अयोध्या लौटे थे। इस खुशी में अयोध्यावासियों ने दीये जलाकर उनका स्वागत किया था। अमावस्या की अंधेरी रात जगमग असंख्य दीपों से जगमगाने लगती है। यह त्योहार कार्तिक मास की अमावस्या के दिन मनाया जाता है। दशहरे के बाद से ही घरों में दीपावली की तैयारियां व्यापक स्तर पर शुरू हो जाती है, प्रत्येक समाज त्योहारों के माध्यम से अपनी खुशी को प्रकट करता है। दीपावली का त्योहार जीवन में खुशी प्रदान करता है। नया जीवन जीने का उत्साह प्रदान करता है। भारत देश में दीपावली का बहुत अधिक महत्तव है। इस दिन को अंधकार पर प्रकाश की विजय का प्रतीक

माना जाता है। इस दिन को बहुत ही सुंदर और पारंपरिक तरीके से मनाया जाता है। दीपावली के दिन धन की देवी लक्ष्मी जी, माता सरस्वती जी और भगवान गणेश की पूजा की जाती है।

SubQuestion No: 18

Q.18 दशहरे के बाद कौन-से त्योहार की तैयारियां शुरू हो जाती है?

Ans

🟋 १. रक्षाबंधन

🗶 २. होली

🗶 ३. छठ पूजा

🖋 ४. दीपावली

Question ID: 71939922134

Comprehension:

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

दीपावली पूरे देश में हर्ष और उल्लास के साथ मनाया जाने वाला सबसे बड़ा पर्व होता है। इस दिन भगवान श्रीराम, माता सीता और भ्राता लक्ष्मण के साथ चौदह वर्ष का वनवास पूर्ण कर अयोध्या लौटे थे। इस खुशी में अयोध्यावासियों ने दीये जलाकर उनका स्वागत किया था। अमावस्या की अंधेरी रात जगमग असंख्य दीपों से जगमगाने लगती है। यह त्योहार कार्तिक मास की अमावस्या के दिन मनाया जाता है। दशहरे के बाद से ही घरों में दीपावली की तैयारियां व्यापक स्तर पर शुरू हो जाती है, प्रत्येक समाज त्योहारों के माध्यम से अपनी खुशी को प्रकट करता है। दीपावली का त्योहार जीवन में खुशी प्रदान करता है। नया जीवन जीने का उत्साह प्रदान करता



है। भारत देश में दीपावली का बहुत अधिक मह्त्तव है। इस दिन को अंधकार पर प्रकाश की विजय का प्रतीक माना जाता है। इस दिन को बहुत ही सुंदर और पारंपरिक तरीके से मनाया जाता है। दीपावली के दिन धन की देवी लक्ष्मी जी, माता सरस्वती जी और भगवान गणेश की पूजा की जाती है।

SubQuestion No : 19

Q.19 उपर्युक्त गद्यांश का उपयुक्त शीर्षक क्या होगा?

Ans

🗶 १. नव वर्ष

🗶 २. रक्षाबंधन

🖋 ३. दीपावली

🗶 ४. दशहरा

Question ID : 71939922138

Comprehension:

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

दीपावली पूरे देश में हर्ष और उल्लास के साथ मनाया जाने वाला सबसे बड़ा पर्व होता है। इस दिन भगवान श्रीराम, माता सीता और भ्राता लक्ष्मण के साथ चौदह वर्ष का वनवास पूर्ण कर अयोध्या लौटे थे। इस खुशी में अयोध्यावासियों ने दीये जलाकर उनका स्वागत किया था। अमावस्या की अंधेरी रात जगमग असंख्य दीपों से जगमगाने लगती है। यह त्योहार कार्तिक मास की अमावस्या के दिन मनाया जाता है। दशहरे के बाद से ही घरों में दीपावली की तैयारियां व्यापक स्तर पर शुरू हो जाती है, प्रत्येक समाज त्योहारों के माध्यम से अपनी खुशी को प्रकट करता है। दीपावली का त्योहार जीवन में खुशी प्रदान करता है। नया जीवन जीने का उत्साह प्रदान करता है। भारत देश में दीपावली का बहुत अधिक महत्तव है। इस दिन को अंधकार पर प्रकाश की विजय का प्रतीक माना जाता है। इस दिन को बहुत ही सुंदर और पारंपरिक तरीके से मनाया जाता है। दीपावली के दिन धन की देवी लक्ष्मी जी, माता सरस्वती जी और भगवान गणेश की पूजा की जाती है।

SubQuestion No: 20

Q.20 भगवान श्रीराम, सीता व लक्ष्मण के साथ कितने वर्ष बाद वनवास से अयोध्या लौटे थे?

Ans

🗶 १. पाँच वर्ष

🗹 2. चौदह वर्ष

🗙 3. तीन वर्ष

🗶 ४. दो वर्ष

Question ID: 71939922135

Section : Discipline1

- Q.1 Which of the following is correct order of curriculum development?
 - 1. Evaluation of objectives
 - 2. Formation of objectives
 - 3. Implimeting teaching learning experiences
 - 4. Selection of teaching learning experiences

Ans

1. 2, 1, 3, 4

2. 2, 4, 3, 1

X 3. 2, 3, 4, 1

X 4. 2, 1, 4, 3

Question ID: 71939922156

Q.2 The 74th amendment added municipalities in which part of Indian Constitution?

Ans

1. IXA

X 2. >

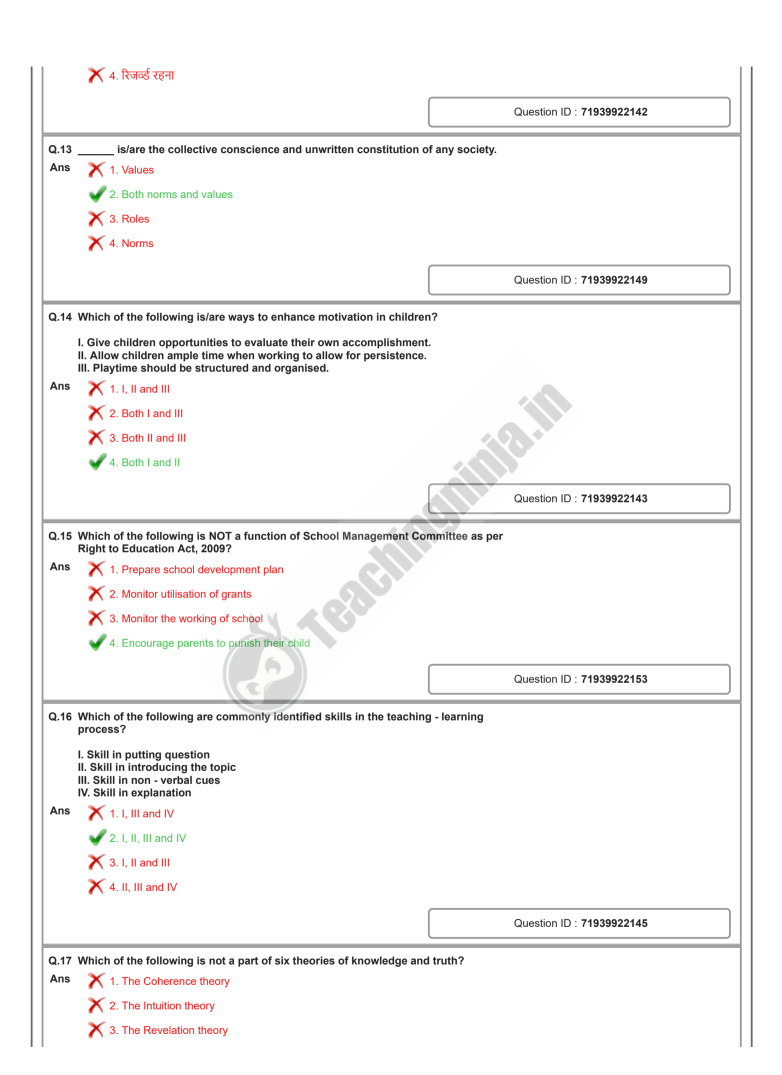


	★ 4. XII	
		Question ID : 71939922154
		Question D . / 1999922194
3	Which sociologist defined religion as unified sacred things?	system of beliefs and practices related to
s	-	
	2. Talcott Parsons	
	X 3. MacIver and Page	
	4. Emile Dukhiem	
		Ougstion ID + 74020023457
		Question ID : 71939922157
4	Which of the following are important points the any teaching - learning material?	hat should be considered while selecting
	I. Age appropriate	
	II. Level appropriate III. Availability	
	IV. Creative use	
ıs	X 1. I, III and IV	
	2. I, II, III and IV	
	X 3. I, II and III	
	X 4. II, III and IV	
		Question ID : 71939922144
_	Which of the following can be defined as the	was seed of sixting remarks and
5	punishment to the children?	process or giving rewards and
ıs	1. Accompaniment	
	2. Reinforcement	
	X 3. Consolidation	
	X 4. Enhancement	
		Question ID : 71939922146
6	Which of the following is/are type(s) of value?	?
	I. Moral II. Cultural	
	III. Universal IV. Spiritual	
าร		
	2. I, II and III	
	X 3. I, III and IV	
	X 4. II, III and IV	
		Question ID : 71939922148



X 2. Happiness and money 3. Great knowledge 4. Enlightenment Question ID: 71939922158 'Choice of challenge' is a characteristic of which of the following? Ans 1. Values 2. Motivation 3. Discipline 4. Inclusive education Question ID: 71939922147 Which sociologist observed that the teaching process, teaching method and language makes a difference between oppressors and oppressed? Ans 1. Paulo Freire 2. Talcott Parsons 3. Karl Marx 4. Pierre Bourdieu Question ID: 71939922151 Q.10 Which sociologist laid emphasis on the role of education system in the preservation of society and culture? Ans 1. John Dewey 2. Emile Durkheim 3. Karl Marx 4. Ivan Illich Question ID: 71939922150 Q.11 A teacher should know the cross-cultural understanding of the community where the school is. This can be done through which of the following? I. Exploring about the diversity in community II. Avoiding bias and preconceptions Ans X 1. Neither I nor II 2. Both I and II X 3. Only I X 4. Only II Question ID: 71939922152 Q.12 कार्ल जंग के अनुसार, निम्नलिखित में से कौन सी अंतर्मुखी की एक सामान्य विशेषता नहीं है? 🗶 1. आसानी से शर्मिंदा हो जाना 🗶 २. नम्यता में कमी 🗹 3. बीमारियों और व्यक्तिगत सामान की उपेक्षा





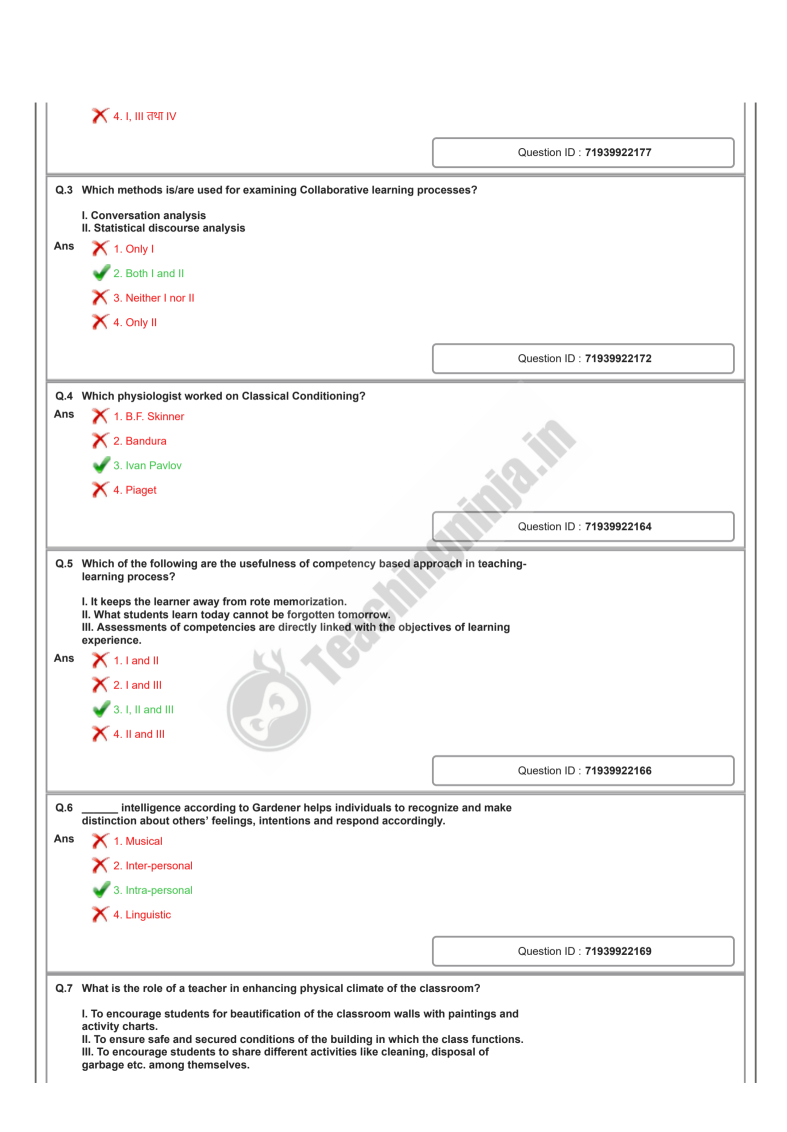


4. The Dogmatic theory Question ID: 71939922155 Q.18 निम्नलिखित में से कौन सी अपसारी चिंतन को उत्तेजित करने की एक विधि नहीं है? Ans 🗶 १. स्वतंत्र लेखन 2. मन अंशांकन (माइंड केलिब्रटिंग) करना 🗙 ३. एक पत्रिका बनाना 🗙 ४. बुद्धिशीलता (ब्रेनस्टोरमिंग) Question ID: 71939922141 Q.19 Which of the following is NOT one of the attitude of the effective teacher? Ans X 1. Sensitively accepting diversity 2. Fostering individualized instruction 3. Encouraging creativity 4. Passing and responsibility Question ID: 71939922140 Q.20 Which of the following type of thinking is characterized by a predominance of actual objects and events and the absence of concepts and generalization? Ans X 1. Deductive thinking 2. Inductive thinking 3. Concrete thinking 4. Abstract thinking Question ID: 71939922139 Section: Discipline2 Q.1 Demonstration method of teaching is a _ Ans 1. learner centered method 2. competency based method 3. subject centered method 4. teacher centered method Question ID: 71939922167 Q.2 निम्नलिखित में से कौन सी भाषा इंडो-अर्गो परिवार से संबंधित है? ।. हिंदी ॥. नेपाली III. असमिया ıv. पंजाब Ans 🗶 १. । तथा 🗸 दोनों

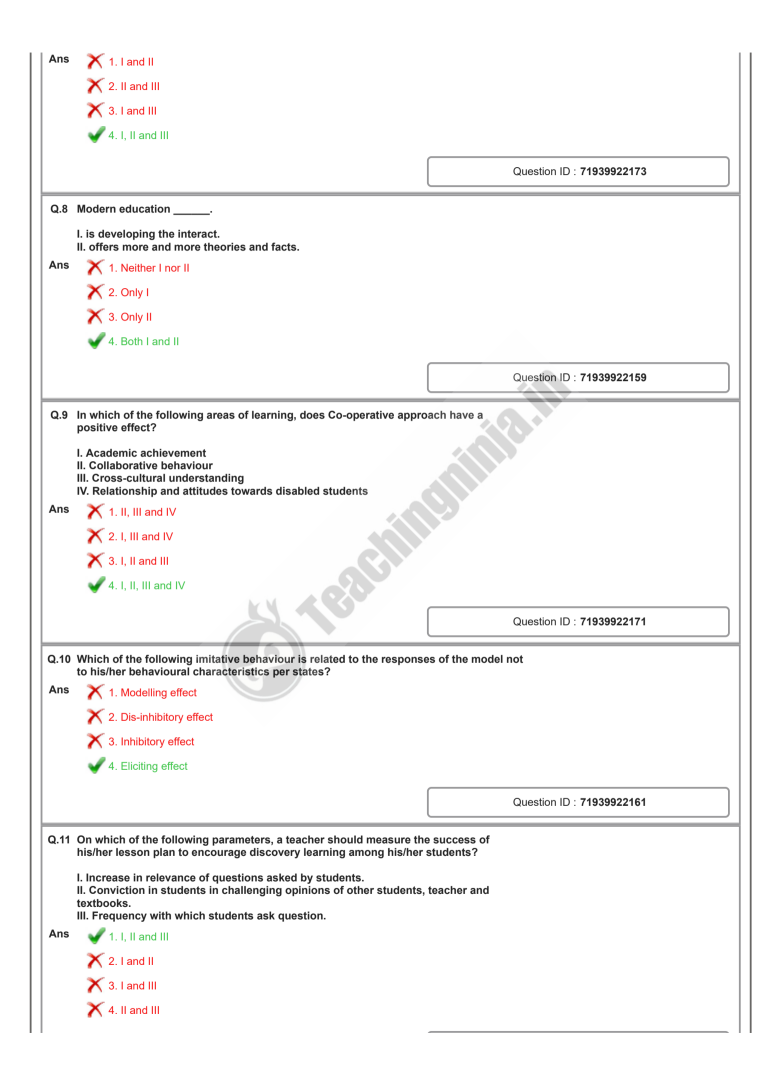
> . 2. I, II, III तथा IV

🗙 ३. ।, ॥ तथा ॥।











Question ID: 71939922163 Q.12 What is/are the roles of the teacher as a classroom manager? I. Teacher has to plan meticulously the learning activities, provision of material and assessment strategies in advance. II. The teacher has to ensure that every child in the class realize their right to participation and right to organization. Ans 1. Both I and II 2. Neither I nor II 3. Only II ¥ 4. Only I Question ID: 71939922174 Q.13 IDEAL model for problem solving was developed by _____. Ans 💢 1. Bandura 2. Ballord 3. Bransford 4. Lev Vygotsky Question ID: 71939922168 Q.14 What are your roles as a teacher in the construction of knowledge of your students in the classroom? I. Supporting cooperative and collaborative learning in the classroom. II. Connecting the activities in the school with those outside the school. III. Encouraging self-analysis and self-assessment of their learning progress. X 1. II and III X 2. Only III 3. I, II and III 🗙 4. I and II Question ID: 71939922165 Q.15 Which of the following are the characteristics of the learning-centred education? I. Teaching and assessing are interwoven. II. Teacher and students evaluate learning together. III. Emphasis is on generating better questions and learning from errors. Ans 1. I, II and III 2. I and III 3. II and III X 4. I and II Question ID: 71939922170 Q.16 Which of the following can be called as the features of "language"? I. Language remains completely same throughout one state in a country like India. II. Language can reveal social identity of the speaker. III. Our choice of words while we speak shows which place we belong to.



Ans	X 1. I and II	
	× 2. I, II and III	
	X 3. I and III	
	✓ 4. II and III	
	4. II and III	
		Question ID : 71939922176
Q.17	Mathematization is regarded as constituting the higher aims of n includes	nathematics and it
	I. Visualization	
	II. Optimisation III. representation	
Ans	1. II and III	
	× 2. I and III	
	✓ 3. I, II and III	
	× 4. I and II	
	4. I and II	
		Question ID : 71939922178
I. Developing social qualities like helping, sharing and accepting responsibility. II. Pooling combined resources for successful completion of the task. Ans 1. Neither I nor II 2. Only II 3. Both I and II		
	X 4. Only I	
		Question ID : 71939922162
Q.19	To determine the readiness of children to learn, the teacher need knowledge of children's	Is to have some
	I. Emotional development II. Intellectual development	
Ans	1. Only II	
	✓ 2. Both I and II	
	X 3. Only I	
	× 4. Neither I nor II	
	4. Neitner i nor ii	
		Question ID : 71939922160
Q.20	The dictionaries and grammars derive their value from	
Ans	1. the price of the book	
	2. human behaviour	
	X 3. environment	
	4. speech community	



Section: Discipline3

Q.1 "After understanding the topic of fractions, a student asks a few questions from his/her teacher." The above statement indicates which sequential phase of 5 E's learning model?

Ans









Question ID: 71939922179

Q.2 Choose the word that can substitute the given sentence.

Absence of government

Ans

- \chi 1. theocracy
- 2. plutocracy
- X 3. apostate
- 4. anarchy

Question ID: 71939922192

Q.3 Which of the following Kohlberg's stage of moral development works best in twoperson relationships with family members or close friends, where one can make a real effort to get to know the other's feelings and needs and try to help?

Ans

- X 1. Universal principles
- 2. Good interpersonal relationships
- 3. Social contract and individual rights
- X 4. Maintaining the social order

Question ID: 71939922196

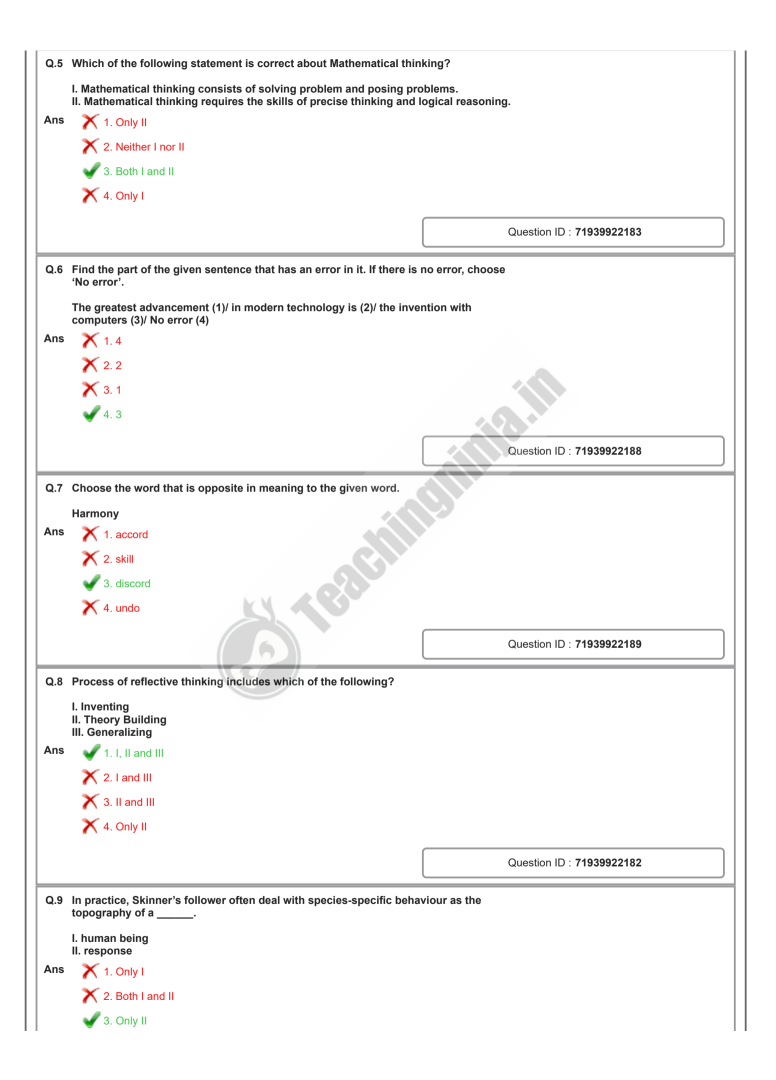
- Q.4 Which of the following is/are the examples of deductive method of teaching mathematics?
 - I. If we have to find the square of $(112)^2$, then we can use the method of $(a + b)^2 = a^2 + b^2 + 2ab$
 - II. If we have to find the value of (C^{10}/C^2) , then we can use the law of indices i.e. $(a^m/a^n) = a^{m-n}$

Ans

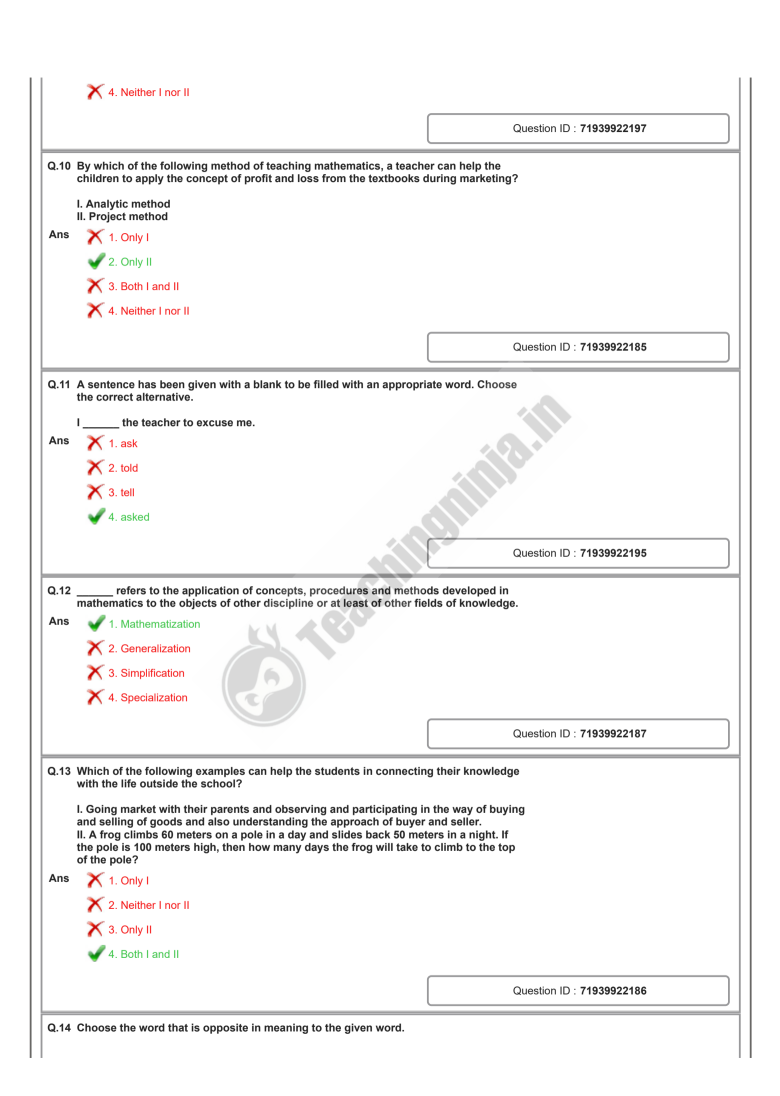
- 🟋 1. Only I
- 2. Both I and II
- X 3. Neither I nor II
- X 4. Only II

Question ID: 71939922180

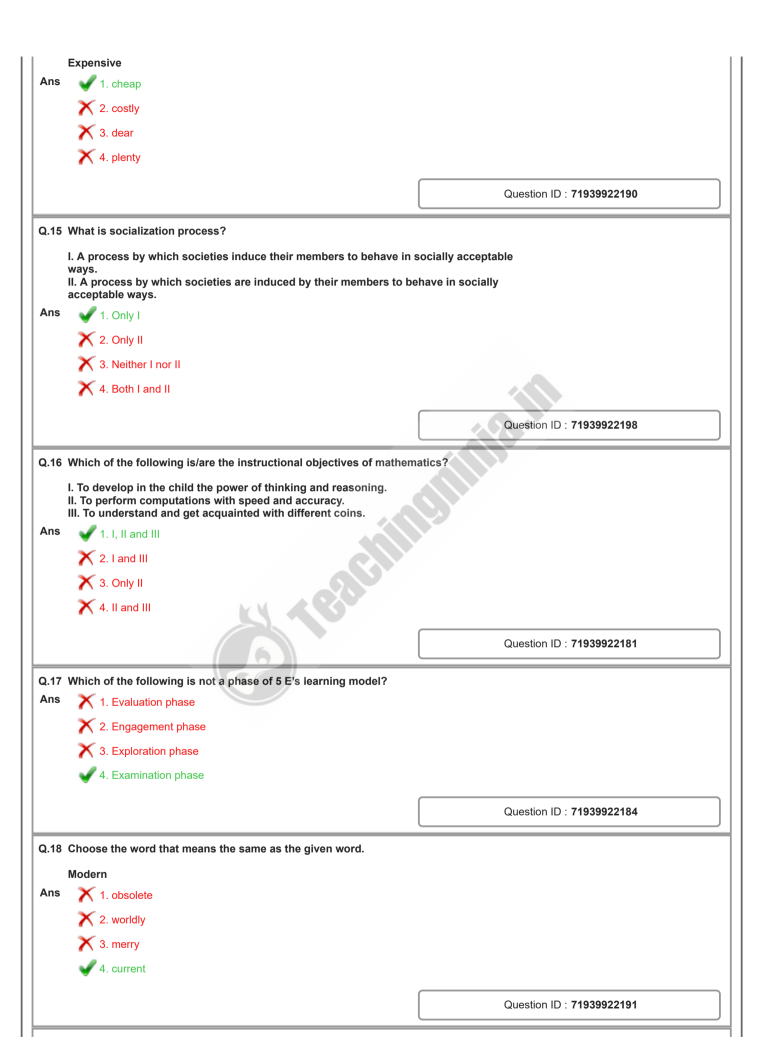




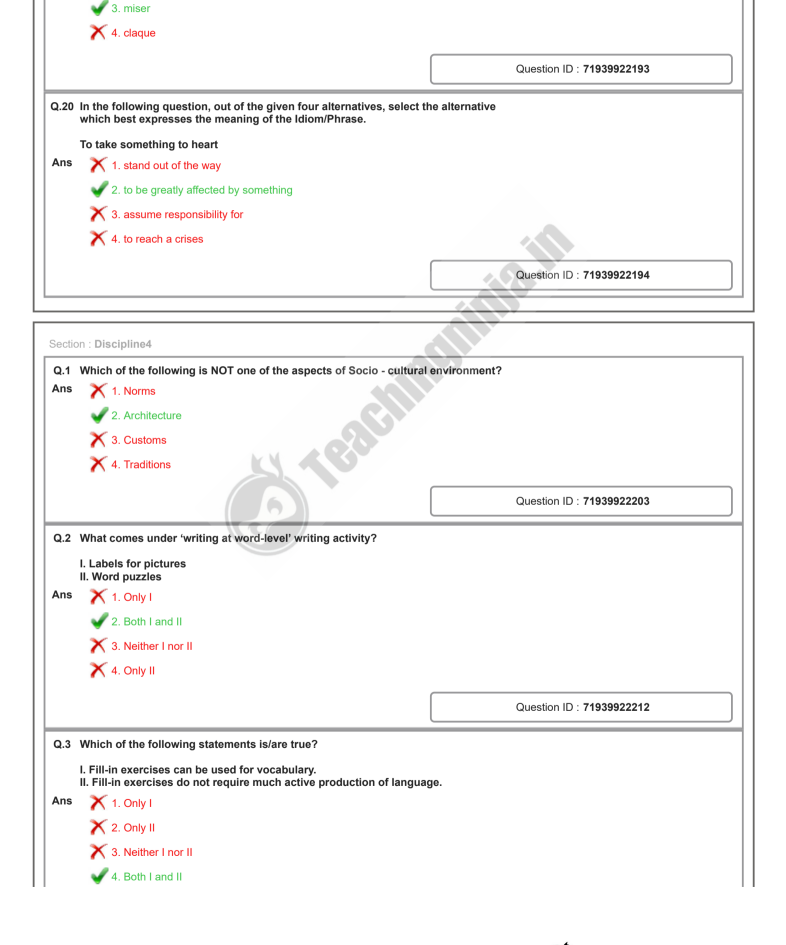












Q.19 Choose the word that can substitute the given sentence.

A person who spends very little

X 1. drey

Ans

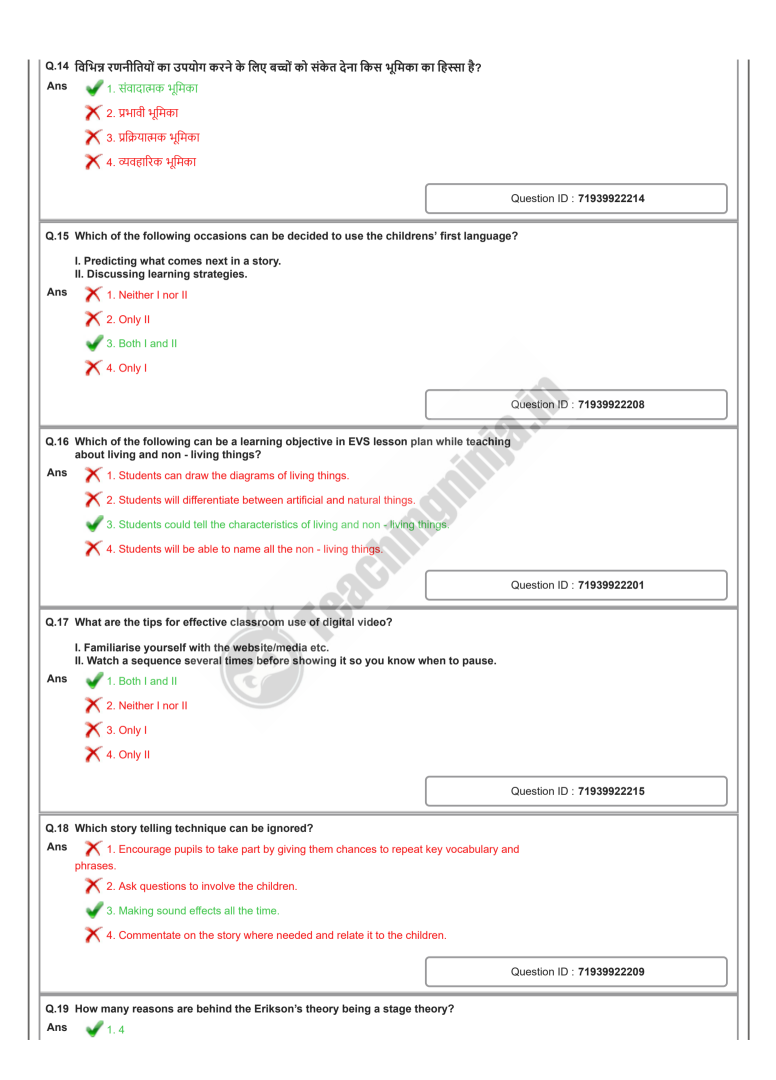


Question ID: 71939922205 Q.4 Which of the following is NOT a learning objective in EVS to be considered while Ans 1. Give feed back. X 2. To know about evaluation skills. 3. To understand children's analytical abilities. 4. Use single variety of testing technique. Question ID: 71939922202 Q.5 Which of the following statement(s) is/are correct regarding creative expression in I. Creativity enhances ability to manage change. II. Creative expressions can be very useful in developing the affective domain. III. Creativity stimulates learning. Ans X 1. Both II and III 2. Both I and II 3. I, II and III X 4. Only I Question ID: 71939922200 Q.6 'प्रसंग में भाषा की वैश्विक समझ को दिखाना' किस शीर्षक के अंतर्गत आता है? X १. बोलना 🗶 २. लिखना 💢 ३. सुनना 🖊 ४. पढना Question ID: 71939922210 Q.7 निम्नलिखित में से कौन सा एक शिक्षक की भूमिका का हिस्सा नहीं है? ।. संदर्श भूमिका ॥. प्रक्रियात्मक भूमिका 1. केवल । 🗶 २. ना ही। ना ही॥ 3. केवल ॥ 🗶 ४. । तथा ॥ दोनों Question ID: 71939922218 Q.8 Which of the following exercise can teacher give to her/his students to teach about living and non-living things in EVS? Ans 1. Ask the students to list living and non-living things that they see around them. X 2. Ask the students to memorize examples of living and non-living things from their igwedge 3. Ask the students to write about artificial and man-made things.



igwedge 4. Ask the students to copy the example of living and non-living things from their Question ID: 71939922204 Q.9 What is stage 4 called in productive computer session? 1. There is no stage 4 in productive computer session. 2. Before the computer/tablet/mobile session. 3. During the computer/tablet/mobile session. 4. After the computer/tablet/mobile session. Question ID: 71939922217 Q.10 What do you mean by formulaic language? 1. The type of english children learn in primary classes. 2. The type of english children produce in the early stages of language learning. 3. The type of English children learn while graduating. 4. The type of English children learn in their secondary classes. Question ID: 71939922211 Q.11 Book reviews _____. X 1. give a sense of achievement. Ans 2. show the pupils the new book and tell them what it's about. 3. help you to decide on the suitability of a book. X 4. put the title of the new book on the notice board. Question ID: 71939922206 Q.12 निम्नलिखित में से कौन सा कहानी वाली पुस्तको का उपयोग करने का एक कारण नहीं है? 🗙 1. कहानियां कल्पना की कवायद करती हैं। Ans 🗶 2. कहानियों वाली पुस्तक बच्चों की अधिगम रणनीतियों का विकास करती है। X 3. कहानियां प्रेरक, चुनौतीपूर्ण और सुखद होती हैं। 🗹 ४. कक्षा में कहानियाँ सुनना एक राजनीतिक अनुभव है। Question ID: 71939922207 Q.13 मेटाकॉग्निटिव रणनीतियों में क्या शामिल है? ।. पूर्वावलोकन ॥. स्वयं सुधार Ans 🗙 १.। तथा ॥ दोनों 🗶 २. ना ही। ना ही॥ 🖊 ३. केवल ॥ 🗙 ४. केवल । Question ID: 71939922213





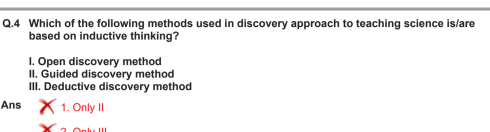


		Question ID : 71939922199	
Q.20	What are the certain ground rules that will to be negotiated with c inclusive learning environment?	nildren to ensure an	
	I. Independent learning in pairs or groups requires co-operation, not competition. II. Children need to share materials so they all have access to the task.		
Ans			
	✓ 2. Both I and II		
	X 3. Neither I nor II		
	X 4. Only II		
		Question ID : 71939922216	
		QUESTION 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Secti	ion : Discipline5		
Q.1	निम्नलिखित में से कौन सा सामाजिक विज्ञान में अधिगम संसाधन का एक प्रका	र नहीं है?	
Ans	* V · · · · ·		
	🗸 2. प्लेस वैल्यू कार्ड		
	🗙 ३. चित्रावली		
	🗙 ४. समय - रेखा		
		Question ID : 71939922220	
_			
Q.2	Which of the following activities are involved in the interactive sta analysis?	ge of pedagogical	
	I. Giving feedback. II. Deciding on expected learner's responses.		
	III. Deciding methods/approaches of stimulus presentation.		
Ans	III. Deciding methods/approaches of stimulus presentation. 1. I, II and III		
Ans			
Ans	1. I, II and III		
Ans	1. I, II and III 2. Both I and II		
Ans	1. I, II and III 2. Both I and II 3. Both I and III	Ougation ID 4 74020000025	
Ans	1. I, II and III 2. Both I and II 3. Both I and III	Question ID : 71939922235	
	1. I, II and III 2. Both I and III 3. Both I and III 4. Both II and III ΔABC and ΔPQR are congruent to each other. If AC = 12 cm, then		
Q.3	1. I, II and III 2. Both I and III 3. Both I and III 4. Both II and III ΔABC and ΔPQR are congruent to each other. If AC = 12 cm, then PR?		
Q.3	1. I, II and III 2. Both I and II 3. Both I and III 4. Both II and III ΔABC and ΔPQR are congruent to each other. If AC = 12 cm, then PR? 1. 12 cm		
Q.3	1. I, II and III 2. Both I and III 3. Both I and III 4. Both II and III ΔABC and ΔPQR are congruent to each other. If AC = 12 cm, then PR? 1. 12 cm 2. 15 cm		
	1. I, II and III 2. Both I and II 3. Both I and III 4. Both II and III ΔABC and ΔPQR are congruent to each other. If AC = 12 cm, then PR? 1. 12 cm		
Q.3	1. I, II and III 2. Both I and III 3. Both I and III 4. Both II and III ΔABC and ΔPQR are congruent to each other. If AC = 12 cm, then PR? 1. 12 cm 2. 15 cm 3. 18 cm		

X 2. 1 **X** 3. 3

X 4. 2











Question ID: 71939922233

- Q.5 Which of the following are related with "Prior negative experiences with mathematics"?
 - I. Unfavourable school climate
 - II. Lack of encouragement from parents and/or teachers
 - III. Lack of positive role models
 - IV. Ethnic and/or gender stereotypes

Ans

- 1. I, II, III and IV
- 2. II and III
- 3. I, II and III
- 🗙 4. II, III and IV

Question ID: 71939922227

Q.6 Which of the following combination is not correct?

Ans

- X 1. $(4x 3) \times (2x) \rightarrow Multiplication of a monomial with a polynomial$
- \times 2. $(9x^2 15xy) \div 3x \rightarrow$ Division of polynomial by a monomial
- X 3. 2x × 3y → Multiplication of monomials
- \checkmark 4. (5x) (2x) → Division of monomials

Question ID: 71939922230

Q.7 Which of the following is an academic discipline incorporating fields such as surveying, geographic information systems, hydrography and cartography?

Ans

- 1. Areal Differentiation
- 2. Human Geography
- 3. Spatial Science
- 4. Pedagogy

Question ID: 71939922223

- Q.8 In which of the following way we can represent a data regarding the population of five different countries in a particular year?
 - I. Table
 - II. Bar graph
 - III. Histogram
 - IV. Pie chart

Ans

X 1. I and III



	2. II, III and IV	
	X 3. I and II	
	√ 4. I, II, III and IV	
		Question ID : 71939922229
Q.9	According to National Curriculum Framework (NCF), 2005 which of statement(s) is/are correct regarding teaching History at the upper	
	I. At the upper primary stage, History must focus on developments II. At the upper primary stage, History will take into account developarts of India, with sections on events or developments in other pa III. At the upper primary stage, History will only take into account different parts of India.	in India. pments in different rts of the world.
Ans	X 1. Only I	
	× 2. Only III	
	√ 3. Only II	
	X 4. I, II and III	
		Question ID : 71939922221
Q.10	Which of the following is/are the characteristics of investigative sci	ence identified by a
	teacher in the science classroom?	
	I. Pupils have to make their own decisions. II. No investigation will allow pupils to use every kind of investigation.	onal procedure.
Ans	1. Both I and II	
	2. Only II	
	X 3. Neither I nor II	
	X 4. Only I	
	KI AGO	
		Question ID : 71939922234
Q.11	कक्षा में विज्ञान पढ़ाने के लिए निम्नलिखित में से कौन सा उपागम पूरी तरह से शि	क्षिक केंद्रित है?
Ans	🗙 1. हैन्डस – ओन प्रयोग उपागम	
	🗙 २. पूछताछ उपागम	
	 3. एक्सपोजिटरी ट्रांसिमशन उपागम 	
	🗙 ४. डिस्कवरी उपागम	
		Question ID : 71939922232
0.40	Which is according for implementation of includes a decating	
Q.12	Which is essential for implementation of inclusive education?	
	I. Teacher education II. School leadership	
Ans	X 1. Only II	
	2. Both I and II	
	X 3. Only I	
	X 4. Neither I nor II	
		Question ID : 71939922237
		Question D . 1 199922291



