

Phase-XI/2023/Selection Posts and Selection Posts/Ladakh/2023

Roll Number	
Candidate Name	
Venue Name	
Exam Date	30/06/2023
Exam Time	5:15 PM - 6:15 PM
Subject	Selection Post Matriculation Level

Section : General Intelligence

Q.1 Select the correct mirror image of the given combination when the mirror is placed at 'PQ' as shown below.

6jDgf5ghjlP68 |
P
Q

Ans 1. e!Dg!5gh!l!b!8
 2. 8!Dg!5gh!l!p!e!
 3. 6jDgf5ghjlP68
 4. 6!Dg!5gh!l!p!8

Question ID : 264330143276

Status : Answered

Chosen Option : 2

Q.2 Which of the following numbers will replace the question mark (?) in the given series?
3, 12, 30, 57, 93, 138, 192, ?

Ans 1. 222
 2. 255
 3. 252
 4. 225

Question ID : 264330142984

Status : Answered

Chosen Option : 2

Q.3 Select the option that is related to the fourth term in the same way as the first term is related to the second term and the fifth term is related to the sixth term
8 : 512 :: ? : 1728 :: 18 : 5832

Ans 1. 8
 2. 14
 3. 9
 4. 12

Question ID : 26433040810

Status : Answered

Chosen Option : 4

Q.4 A # B means 'A is the husband of B'.
A & B means 'A is the daughter of B'.
A @ B means 'A is the grandmother of B'.
A % B means 'A is the son of B'.
If E @ F % G # H & I @ J, then how is G related to J if I has only one child?

Ans 1. Father

2. Uncle

3. Grandfather

4. Son

Question ID : 26433091668

Status : Answered

Chosen Option : 2

Q.5 Select the option that is related to the third word in the same way as the second word is related to the first word. (The words must be considered as meaningful English words and must NOT be related to each other based on the number of letters/number of consonants/vowels in the word)
Termites : Colony :: Musicians : ?

Ans 1. Crowd

2. Army

3. Band

4. Brood

Question ID : 264330142862

Status : Answered

Chosen Option : 3

Q.6 Which letter-cluster will replace the question mark (?) and complete the given series?
HERO, GISM, ?, EQUI, DUVG

Ans 1. FMTK

2. FMUL

3. FNUL

4. FMUK

Question ID : 264330142913

Status : Answered

Chosen Option : 1

Q.7 'P # Q' means 'P is the wife of Q'.
'P % Q' means 'P is the father of Q'.
'P & Q' means 'P is the son of Q'.
'P @ Q' means 'P is the mother of Q'.
If A % B # C % D & B @ E, then how is A related to E?

Ans 1. Father's father

2. Wife

3. Mother's father

4. Brother

Question ID : 26433091634

Status : Answered

Chosen Option : 3

Q.8 In a certain code language, 'DEVOUT' is written as 'FIXSWX' and 'BLAMED' is written as 'DPCQGH'. How will 'SWEET' be written in that language?

Ans 1. UZIIV
 2. UAGIV
 3. UYGGV
 4. UAGIV

Question ID : 26433056205

Status : Answered

Chosen Option : 4

Q.9 Select the correct combination of mathematical signs to sequentially replace the * signs and to balance the given equation.

$$41 * 5 * 3 * 10 * 2 = 31$$

Ans 1. + X ÷ -
 2. - X + ÷
 3. X - + ÷
 4. ÷ - + X

Question ID : 26433057475

Status : Answered

Chosen Option : 2

Q.10 In a certain code language, 'GOLDEN' is written as 'OFEMPH' and 'INCOME' is written as 'FNPDOJ'. How will 'METHOD' be written in that language?

Ans 1. DOHTEM
 2. EQIUFN
 3. EPIUFN
 4. DPUIEN

Question ID : 26433056568

Status : Answered

Chosen Option : 3

Q.11 'A # B' means 'A is the brother of B'.

'A @ B' means 'A is the daughter of B'.

'A & B' means 'A is the husband of B'.

'A % B' means 'A is the wife of B'.

If V & S @ F % H # T @ Q, then how is F related to Q?

Ans 1. Mother
 2. Husband's mother
 3. Daughter
 4. Son's wife

Question ID : 264330142905

Status : Answered

Chosen Option : 4

Q.12 Select the option that represents the correct order of the given words as they would appear in an English dictionary.

1. Earn
2. Efficient
3. Educator
4. Effort
5. Elite
6. Eloquence

Ans 1. 1, 3, 4, 2, 5, 6

2. 1, 3, 2, 4, 6, 5

3. 1, 3, 2, 4, 5, 6

4. 1, 3, 4, 5, 6, 2

Question ID : 264330142925

Status : Answered

Chosen Option : 3

Q.13 Select the option that represents the letters that, when sequentially placed from left to right in the blanks below, will complete the letter series.

h f _ _ r p i _ _ x t _ p i h f _ t r _ _

Ans 1. xthfrpxi

2. xthfrxpi

3. xthfxrpi

4. xthrxpfi

Question ID : 26433056246

Status : Answered

Chosen Option : 2

Q.14 Select the option that is related to the fourth term in the same way as the first term is related to the second term and the fifth term is related to the sixth term
64 : 320 :: ? : 70 :: 22 : 110

Ans 1. 17

2. 8

3. 12

4. 14

Question ID : 26433040807

Status : Answered

Chosen Option : 4

Q.15 Select the option that indicates the correct arrangement of the given words in a logical and meaningful order.

1. Shear
2. Wool
3. Knit
4. Sweater
5. Sheep

Ans 1. 5, 1, 2, 3, 4

2. 4, 1, 3, 2, 5

3. 5, 1, 3, 2, 4

4. 3, 2, 1, 4, 5

Question ID : 264330126001

Status : Answered

Chosen Option : 3

Q.16 Which letter-cluster will replace the question mark (?) and complete the given series?
STAR, PUBO, ?, JWDI, GXEF

Ans 1. MVCK

2. NVCM

3. MVCL

4. NVCL

Question ID : 264330142911

Status : Answered

Chosen Option : 3

Q.17 Three statements are followed by three conclusions numbered I, II and III. You have to consider these statements to be true, even if they seem to be at variance with commonly known facts. Decide which of the given conclusions logically follow(s) from the given statements.

Statements:

Some horses are donkeys.

Some goats are sheep.

All sheep are fishes.

Conclusions:

(I) Some goats are donkeys.

(II) Some fishes are goats.

(III) Some horses are sheep.

Ans 1. Either conclusion I or conclusion III follows

2. None of the conclusions follow

3. Only conclusion I follows

4. Only conclusion II follows

Question ID : 264330142975

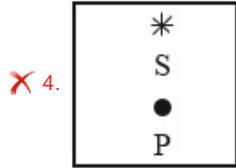
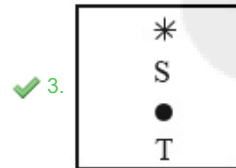
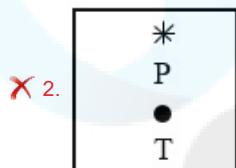
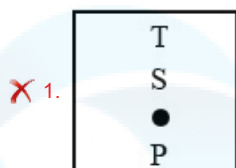
Status : Answered

Chosen Option : 4

Q.18 Select the figure from among the given options that can replace the question mark (?) in the following series.

P	•	S	
△	P	•	
M	△	P	
•	S	*	?

Ans



Question ID : 264330143264

Status : Answered

Chosen Option : 1

Q.19 Three Statements are given followed by Three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

All beds are pillows.
No pillow is a chair.
Some tables are chairs.

Conclusions:

- I. Some tables are pillows.
- II. Some beds are tables.
- III. No bed is a chair.

Ans X 1. Both conclusions I and II follow.

X 2. Both conclusions I and III follow.

✓ 3. Only conclusion III follows.

X 4. Only conclusion II follows.

Question ID : 264330142876

Status : Answered

Chosen Option : 3

Q.20 Select the option that is related to the third word in the same way as the second word is related to the first word. (The words must be considered as meaningful English words and must NOT be related to each other based on the number of letters/number of consonants/vowels in the word)

Sculptor : Chisel :: Woodcutter : ?

Ans 1. Scalpel

2. Anvil

3. Axe

4. Plough

Question ID : 264330142865

Status : Answered

Chosen Option : 3

Q.21 Select the option that is related to the fifth term in the same way as the second term is related to the first term and the fourth term is related to the third term.

SCENE : DMDBR :: STORY : XQNSR :: WRITE : ?

Ans 1. DUHSV

2. DSJSV

3. ETIRW

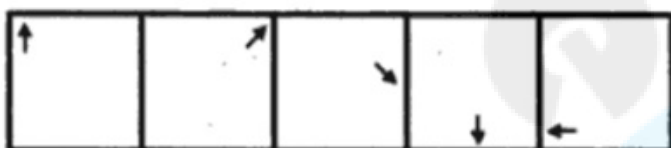
4. DSHQV

Question ID : 264330142842

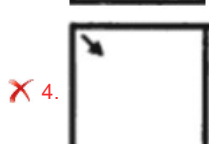
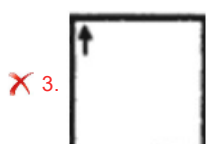
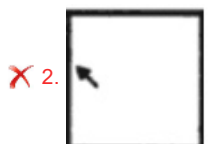
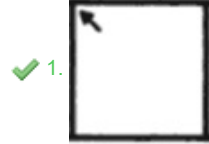
Status : Answered

Chosen Option : 4

Q.22 Select the figure that will come next in the following figure series.



Ans



Question ID : 264330143290

Status : Answered

Chosen Option : 2

Q.23 Three statements are given, followed by three conclusions numbered I, II and III. Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

Some shops are houses.
Some houses are garages.
Some garages are cameras.

Conclusions:

I. Some cameras are shops.
II. All cameras are houses.
III. Some cameras are garages.

Ans 1. Only conclusion II follows

2. All the conclusions follow
 3. Only conclusion III follows
 4. Only conclusion I follows

Question ID : 26433092647

Status : Answered

Chosen Option : 3

Q.24 Select the option that is related to the fifth term in the same way as the second term is related to the first term and the fourth term is related to the third term.

LARGEST : ESTGLAR :: QUALITY : ITYLQUA :: QUICKLY : ?

Ans 1. UCLKYQI

2. KLYCQUI
 3. KQICUYL
 4. KYLCUQI

Question ID : 264330142832

Status : Answered

Chosen Option : 2

Q.25 Three statements are given, followed by three conclusions numbered I, II and III.

Assuming the statements to be true, even if they seem to be at variance with commonly known facts, decide which of the conclusions logically follow(s) from the statements.

Statements:

Some chairs are tables.
All chairs are stairs.
All tables are roofs.

Conclusions:

I. Some roofs are stairs.
II. Some roofs are chairs.
III. All tables are stairs.

Ans 1. Only conclusions II and III follow.

2. All conclusions follow.
 3. Only conclusions I and III follow.
 4. Only conclusions I and II follow.

Question ID : 26433095996

Status : Answered

Chosen Option : 4

Q.1 What is another name for centre-seeking force?

Ans 1. Van der Waals
 2. Centrifugal
 3. Gravitational
 4. Centripetal

Question ID : 26433064737

Status : Not Answered

Chosen Option : --

Q.2 Which cell organelle containing millions of membrane-bound ribosomes is involved in the production, folding, quality control and dispatch of certain proteins?

Ans 1. Peroxisome
 2. Rough endoplasmic reticulum
 3. Mitochondrion
 4. Golgi apparatus

Question ID : 264330142715

Status : Not Answered

Chosen Option : --

Q.3 Which is the oldest oil producing state of India?

Ans 1. Gujarat
 2. Maharashtra
 3. Assam
 4. Telangana

Question ID : 264330110647

Status : Answered

Chosen Option : 3

Q.4 Who among the following Gupta king adopted the title of Vikramaditya?

Ans 1. Chandragupta I
 2. Chandragupta II
 3. Skandagupta
 4. Samudragupta

Question ID : 264330108994

Status : Answered

Chosen Option : 2

Q.5 Which mobile app was launched to strengthen the pre-litigation mechanism in the country in November 2021?

Ans 1. Citizens' Tele-Law Mobile App
 2. Citizens' e-salah Mobile App
 3. Citizens' e-Law Mobile App
 4. Citizens' e-legal Mobile App

Question ID : 26433081805

Status : Not Answered

Chosen Option : --

Q.6 What does the Lincoln index measure?

Ans 1. Population Size
 2. Population Natality Rate
 3. Population Mortality Rate
 4. Population Density

Question ID : 26433064444

Status : Answered

Chosen Option : 4

Q.7 Which of the following Articles of the Constitution of India lays down the maximum strength of the Rajya Sabha as 250?

Ans 1. Article 85
 2. Article 80
 3. Article 83
 4. Article 81

Question ID : 264330113432

Status : Answered

Chosen Option : 2

Q.8 In January 2022, which Indian badminton player won the Yonex-Sunrise India Open with a straight-game victory over the reigning world champion Loh Kean Yew of Singapore in the men's singles final in Delhi?

Ans 1. Srikanth Kidambi
 2. Prannoy Kumar
 3. B Sai Praneeth
 4. Lakshya Sen

Question ID : 26433054456

Status : Not Answered

Chosen Option : --

Q.9 Who among the following was given the Filmfare Award in the Best Choreographer category in 2008?

Ans 1. Saroj Khan
 2. Remo D'Souza
 3. Geeta Kapoor
 4. Farah Khan

Question ID : 26433074133

Status : Not Answered

Chosen Option : --

Q.10 Which of the following states has the highest literacy rate as per the census of India 2011?

Ans 1. Kerala
 2. Tamil Nadu
 3. West Bengal
 4. Maharashtra

Question ID : 26433089252

Status : Answered

Chosen Option : 1

Q.11 The second session of Round Table Conference was held in:

Ans 1. 1932
 2. 1929
 3. 1931
 4. 1930

Question ID : 264330106572

Status : Answered

Chosen Option : 3

Q.12 Which clause of Article 51A of the Constitution of India requires to value and preserve the rich heritage of our composite culture?

Ans 1. Clause d
 2. Clause c
 3. Clause a
 4. Clause f

Question ID : 26433086791

Status : Not Answered

Chosen Option : --

Q.13 Which sea, located in the north-western part of the Indian Ocean, joins the Gulf of Oman in the north-west and the Gulf of Aden in the south-west and covers a total area of 1,491,000 square miles?

Ans 1. Arabian Sea
 2. Mediterranean Sea
 3. Caribbean Sea
 4. Coral Sea

Question ID : 264330142709

Status : Not Answered

Chosen Option : --

Q.14 Who among the following musicians was awarded Grammy in Music Album category for his collaborative album 'Global Drum Project' along with Mickey Hart, Sikiru Adepoju and Giovanni Hidalgo?

Ans 1. Ricky Kej
 2. Vikku Vinayakram
 3. Zakir Hussain
 4. A R Rahman

Question ID : 264330141388

Status : Answered

Chosen Option : 1

Q.15 Who among the following succeeded K Sivan as the ISRO chairman, in January 2022?

Ans 1. Shailesh Nayak
 2. A S Kiran Kumar
 3. VK Saraswat
 4. S Somanath

Question ID : 26433082813

Status : Answered

Chosen Option : 4

Q.16 Who among the following sportspersons is credited with the autobiography 'Undisputed Truth'?

Ans 1. Mike Tyson
 2. Matthew Hayden
 3. Muhammad Ali
 4. Kevin Pietersen

Question ID : 264330141413

Status : Not Answered

Chosen Option : --

Q.17 'Amuktamalyada', a Telugu work, is composed by which of the following rulers?

Ans 1. Sadasiva Raya
 2. Krishnadevaraya
 3. Vira Narasimha Raya
 4. Achyuta Deva Raya

Question ID : 26433055611

Status : Answered

Chosen Option : 2

Q.18 What was the minimum consumption expenditure (₹ per capita per month) set as a benchmark of the poverty line for rural India in 1979?

Ans 1. 49.09
 2. 43.5
 3. 56.7
 4. 62.1

Question ID : 26433092888

Status : Not Answered

Chosen Option : --

Q.19 In which of the following sessions of the Indian National Congress was Dadabhai Naoroji the President?

Ans 1. Calcutta Session, 1886
 2. Madras Session, 1887
 3. Bombay Session, 1889
 4. Allahabad Session, 1892

Question ID : 26433065559

Status : Answered

Chosen Option : 1

Q.20 How many urban post offices are there in India in 2020?

Ans 1. 17503
 2. 15703
 3. 15793
 4. 15907

Question ID : 264330142772

Status : Not Answered

Chosen Option : --

Q.21 The first ICC T20 Cricket World Cup was held in the year_____.

Ans 1. 2009
 2. 2003
 3. 2006
 4. 2007

Question ID : 26433054678

Status : Answered

Chosen Option : 1

Q.22 Which of the following terms is NOT related to the structure of a stupa?

Ans 1. Harmika
 2. Vedika
 3. Chhatra
 4. Vimana

Question ID : 264330132974

Status : Answered

Chosen Option : 2

Q.23 Who among the following has won the ICC Women's Cricketer of the Year 2021?

Ans 1. Lizelle Lee
 2. Harmanpreet Kaur
 3. Tammy Beaumont
 4. Smriti Mandhana

Question ID : 264330142686

Status : Answered

Chosen Option : 4

Q.24 Which of the following steps must be performed first in the classical Odissi dance?

Ans 1. Mangalacharan
 2. Pallavi
 3. Abhinaya
 4. Batu

Question ID : 264330141321

Status : Answered

Chosen Option : 1

Q.25 In which year did Rajpath become the permanent venue for the Republic Day parade?

Ans 1. 1956
 2. 1957
 3. 1954
 4. 1955

Question ID : 264330141330

Status : Answered

Chosen Option : 1

Q.1 S and M can do a piece of work in 9 days, while M alone can finish it in 12 days. In how many days can S alone finish the work?

Ans 1. 46 days
 2. 35 days
 3. 36 days
 4. 27 days

Question ID : 26433063495

Status : Answered

Chosen Option : 3

Q.2 What is the average marks of all the students if the average marks of three batches of 55, 60, and 45 students is 50, 55, and 60, respectively?

Ans 1. 51.23
 2. 55.98
 3. 57.42
 4. 54.68

Question ID : 264330142581

Status : Answered

Chosen Option : 3

Q.3 A starts a business with ₹45,000 and was joined afterwards by B with ₹30,000. When did B join if the profit at the end of the year was divided in the ratio 2 : 1?

Ans 1. After 6 months
 2. After 12 months
 3. After 3 months
 4. After 9 months

Question ID : 264330142670

Status : Answered

Chosen Option : 4

Q.4 Find the mean proportion between $\frac{p-q}{p+q}$ and $\frac{(pq)^2}{p^2-q^2}$.

Ans 1. $\frac{pq}{p-q}$
 2. $\frac{p-q}{pq}$
 3. $\frac{pq}{p+q}$
 4. $\frac{p+q}{pq}$

Question ID : 264330142257

Status : Answered

Chosen Option : 3

Q.5 Ram reads 200 pages at the rate of 70 pages/hour in the morning. In the evening, when he was tired, he read 200 pages at the rate of 30 pages/hour. What was his average rate of reading, in pages per hour?

Ans 1. 42 pages/hour

2. 50 pages/hour

3. 62 pages/hour

4. 30 pages/hour

Question ID : 26433061243

Status : Answered

Chosen Option : 1

Q.6 The six-digit number $7x1yyx$ is a multiple of 33 for non-zero digits x and y. Which of the following could be a possible value of $(x + y)$?

Ans 1. 5

2. 4

3. 2

4. 3

Question ID : 26433083028

Status : Not Answered

Chosen Option : --

Q.7 A book seller bought a book for Rs.40 and sold it for Rs.45. Find his gain percentage.

Ans 1. 20%

2. 15%

3. 12.5%

4. 17.5%

Question ID : 26433063860

Status : Answered

Chosen Option : 3

Q.8 Despite giving 23% discount on the book, Raj makes 10% profit. If Raj earns Rs.63 profit, then find the marked price of the book.

Ans 1. Rs.900

2. Rs.880

3. Rs.988

4. Rs.852

Question ID : 26433065279

Status : Not Answered

Chosen Option : --

Q.9 A family member spends 25% of his monthly income on food, 35% of the remaining on a home loan and other bank debts, and half of the rest on the education of the children. If the member saves \$46,215 every year, then the monthly income of the member is:

Ans 1. \$15,800

2. \$190,248

3. \$15,520

4. \$19,200

Question ID : 26433075435

Status : Not Answered

Chosen Option : --

Q.10 In a grocery shop, Samarth sold 950 g of sugar to a customer in place of 1 kg for ₹54. The cost price of 1 kg sugar was ₹36. How much profit (in ₹) did he earn on selling the sugar?

Ans 1. 16.2
 2. 18.7
 3. 20.2
 4. 19.8

Question ID : 26433091620

Status : Answered

Chosen Option : 3

Q.11 Find the simple interest on ₹24,000 at 18% per annum for a period of 7 months.

Ans 1. ₹2,525
 2. ₹2,520
 3. ₹2,530
 4. ₹2,535

Question ID : 264330142590

Status : Answered

Chosen Option : 2

Q.12 In an 800 m race, the ratio of the speeds of two contestants Alka and Mira is 4 : 7. If Alka has a start of 520 m, then, Alka will win by:

Ans 1. 490 m
 2. 280 m
 3. 310 m
 4. 210 m

Question ID : 26433081477

Status : Answered

Chosen Option : 2

Q.13 The perimeter of equilateral triangle is $3 * (\sqrt[4]{\frac{16}{3}})$ units. Determine the area of the triangle.

Ans 1. 4 unit²
 2. 1 unit²
 3. 3 unit²
 4. 2 unit²

Question ID : 26433071345

Status : Not Answered

Chosen Option : --

Q.14 If 30% of P = 0.25 of Q = $\frac{1}{5}$ of S, then P:Q:R is _____.

Ans 1. 12 : 14 : 17
 2. 10 : 12 : 15
 3. 5 : 9 : 12
 4. 3 : 4 : 5

Question ID : 26433063939

Status : Answered

Chosen Option : 2

Q.15 A certain amount of work can be done by a man, a woman and a boy in 20, 30 and 60 days, respectively. How many boys should be there in order to complete the work in 2 days with 2 men and 8 women?

Ans 1. 5 boys

2. 10 boys

3. 12 boys

4. 8 boys

Question ID : 26433073114

Status : Not Answered

Chosen Option : --

Q.16 What annual payment will discharge a debt of ₹1,936 in four annual equal instalments at the rate of 14% on simple interest?

Ans 1. ₹500

2. ₹475

3. ₹425

4. ₹400

Question ID : 264330104195

Status : Not Answered

Chosen Option : --

Q.17 Which of the following numbers is divisible by 12?

Ans 1. 5409844

2. 4298123

3. 4512984

4. 3215678

Question ID : 264330142547

Status : Answered

Chosen Option : 4

Q.18 A person covers 35 km distance at the speed of 45 km/h, and after that he covers 95 km distance at the speed of 105 km/h. What is the average speed during the whole journey?

Ans 1. $67\frac{21}{53}$ km/h

2. $31\frac{31}{53}$ km/h

3. $71\frac{41}{53}$ km/h

4. $77\frac{14}{53}$ km/h

Question ID : 26433082794

Status : Answered

Chosen Option : 4

Q.19 To pack a set of books, Surbhi made a carton that was 48 inches long, 27 inches wide and 30 inches tall. What will be the total surface area (in square feet) of this carton, once it closed from all sides? [Use 1 foot = 12 inches]

Ans 1. 49.25

2. 48.25

3. 48.75

4. 49.75

Question ID : 26433075300

Status : Not Answered

Chosen Option : --

Q.20 Simple interest gained on ₹9,000 at the rate of 8% is equal to ₹2,160. Calculate the time.

Ans 1. 5 years

2. 4 years

3. 2 years

4. 3 years

Question ID : 264330142534

Status : Answered

Chosen Option : 4

Q.21 The ratio of the number of boys to that of girls in a village is 5 : 3. If 40% of the boys and 60% of the girls appeared in an examination, then the ratio of the number of boys and girls who appeared in the examination to the number who did not appear in the same examination, is:

Ans 1. 17 : 21

2. 19 : 21

3. 17 : 27

4. 19 : 23

Question ID : 26433074984

Status : Answered

Chosen Option : 2

Q.22 After offering two successive discounts of 10% each, the seller earns 10% profit. The cost price is what per cent (rounded off to 2 decimal places) of the tag price?

Ans 1. 70.64%

2. 76.64%

3. 73.64%

4. 79.64%

Question ID : 264330130174

Status : Answered

Chosen Option : 3

Q.23 The cost price of 15 apples is the same as the selling price of 12 apples. Find the percentage profit.

Ans 1. 30

2. 20

3. 15

4. 25

Question ID : 26433081484

Status : Answered

Chosen Option : 3

Q.24 Rekha has two laptops of the same kind. She sold one of them at ₹32,000 and incurred a loss of 20%. At what price (in ₹) should she sell the second laptop to gain a profit of 20%?

Ans 1. 38,400
 2. 41,600
 3. 48,000
 4. 44,000

Question ID : 264330142671

Status : Answered

Chosen Option : 3

Q.25 A runs $\frac{4}{3}$ times as fast as B. In a race, if A gives a lead of 80 m to B, find the distance from the starting point where they both will meet.

Ans 1. 300 m
 2. 360 m
 3. 320 m
 4. 340 m

Question ID : 264330142265

Status : Answered

Chosen Option : 3

Section : English Language

Q.1 Select the option that expresses the given sentence in active voice.
The first prize will be won by Williams in the singing competition.

Ans 1. Williams will win the first prize in the singing competition.
 2. Williams will be winning the first prize in the singing competition.
 3. Williams had won the first prize in the singing competition.
 4. Williams wins the first prize in the singing competition.

Question ID : 264330135921

Status : Answered

Chosen Option : 1

Q.2 Select the most appropriate option to fill in the blank.
The Thar desert is _____ in the state of Rajasthan.

Ans 1. bounded
 2. seen
 3. situated
 4. placed

Question ID : 26433060379

Status : Answered

Chosen Option : 3

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

A piece of information received by word of mouth has no authenticity.

Ans 1. through an official order
 2. through rumours
 3. in written form
 4. in spoken form

Question ID : 26433099088

Status : **Answered**

Chosen Option : 2

Q.4 Select the most appropriate option to fill in the blank.

I hope you _____ what I taught you today.

Ans 1. cleared
 2. divided
 3. summoned
 4. understood

Question ID : 26433059691

Status : **Answered**

Chosen Option : 4

Q.5 Select the INCORRECTLY spelt word.

Ans 1. Authority
 2. Illegitimate
 3. Inaffectual
 4. Authentic

Question ID : 26433087937

Status : **Answered**

Chosen Option : 2

Q.6 Select the idiom that gives the most appropriate meaning of the underlined phrase in the following sentence.

I finally understood how to operate the new smart television.

Ans 1. Cast aside
 2. Hit the sack
 3. Don't know
 4. Figured out

Question ID : 26433086441

Status : **Answered**

Chosen Option : 4

Q.7 Select the most appropriate option to fill in the blank.

The propaganda was made to invade _____ neighbouring countries.

Ans 1. smaller
 2. largest
 3. stranger
 4. strongest

Question ID : 26433060789

Status : **Answered**

Chosen Option : 2

Q.8 Select the most appropriate synonym of the given word.

Awful

Ans 1. Inoffensive
 2. Delightful
 3. Acceptable
 4. Terrible

Question ID : 26433071874

Status : **Answered**

Chosen Option : 2

Q.9 Select the most appropriate option that can substitute the underlined segment in the given sentence.

Athira would like to get him a special birthday present, but nothing springs to mind.

Ans 1. almost always
 2. forget about something
 3. dawns on
 4. from the beginning of time

Question ID : 264330133177

Status : **Not Answered**

Chosen Option : --

Q.10 Identify the sentence that contains no spelling errors.

Ans 1. Games insteal in people the values of timeliness, honesty and consistency in their routines.
 2. Games instil in people the values of timeliness, honesty and consistensy in their routeenes.
 3. Games instil in people the values of timeliness, honesty and consistency in their routines.
 4. Games insteal in people the values of timeliness, honesty and consistensy in their routines.

Question ID : 26433088541

Status : **Answered**

Chosen Option : 4

Q.11 Select the option that expresses the given sentence in indirect speech.
Arya said, "I am very busy now."

Ans 1. Arya said that she is being very busy now.
 2. Arya said that she is be very busy now.
 3. Arya said that she was very busy then.
 4. Arya said that she was being very busy then.

Question ID : 264330135983

Status : **Answered**

Chosen Option : 3

Q.12 Select the most appropriate option that can substitute the underlined words in the given sentence.

Students were asked to write the historical events in the order of their occurrence.

Ans 1. aesthetic order

2. historic order

3. chronological order

4. diachronic order

Question ID : 26433059721

Status : Answered

Chosen Option : 3

Q.13 Identify the idiom/phrase that can best substitute the underlined segment.

They discussed everything in the meeting and finalised the next step.

Ans 1. the home stretch

2. through thick and thin

3. the eleventh hour

4. the whole nine yards

Question ID : 26433088459

Status : Answered

Chosen Option : 2

Q.14 Select the most appropriate synonym of the underlined word in the following sentence.

UNESCO is committed to protecting individual privacy and securing the personal information made available to us when you visit unesco.org, as well as UNESCO pages on other sites.

Ans 1. disloyal

2. devoted

3. unfaithful

4. inconstant

Question ID : 26433059799

Status : Answered

Chosen Option : 2

Q.15 The following sentence has been split into four segments. Identify the segment that contains an INCORRECTLY spelt word.

Since the health hazards have reduced, / the ministry has relaxed the earlier regulations / and has suggested only a short period / of quarantine for the affected people.

Ans 1. of quarantine for the affected people

2. the ministry has relaxed the earlier regulations

3. Since the health hazards have reduced

4. and has suggested only a short period

Question ID : 264330143249

Status : Answered

Chosen Option : 1

Comprehension:

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

The white tiger is an offspring of Bengal tiger, which has the necessary gene for white colouring. It has beautiful black stripes on (1) _____ white coat. (2) _____ species of animal has blue eyes and a pink nose.

A pure white tiger is totally white without any stripes, which is due to the presence of double recessive allele in the genetic code. It happens only in the Bengal tiger subspecies, and only one in 10,000 births can have it naturally. White tigers are rarely seen in the wild, and only twelve of them have been spotted in India (3) _____ the last one-hundred years. Tigers have a lifespan of 10-15 years. They are (4) _____ animals, and are fond of hunting at night. Their diet consists of any animals that they can catch, and can eat up to 40 pounds of meat at one time. After such a big meal, they usually remain away for several days from food. They are slow runners, (5) _____ good swimmers. They are poor climbers and cannot climb a tree easily. They live in an area ranging from 10 to 30 square miles depending upon the availability of prey, water and shelter. Habitat loss, poaching and expansion of the human population have together contributed to their becoming endangered. They are widely hunted for their body-parts, which are used in traditional Chinese medicines.

SubQuestion No : 16

Q.16 Select the most appropriate option to fill in blank number 1.

Ans 1. a
 2. an
 3. the
 4. of

Question ID : 26433094225

Status : Answered

Chosen Option : 1

Comprehension:

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

The white tiger is an offspring of Bengal tiger, which has the necessary gene for white colouring. It has beautiful black stripes on (1) _____ white coat. (2) _____ species of animal has blue eyes and a pink nose.

A pure white tiger is totally white without any stripes, which is due to the presence of double recessive allele in the genetic code. It happens only in the Bengal tiger subspecies, and only one in 10,000 births can have it naturally. White tigers are rarely seen in the wild, and only twelve of them have been spotted in India (3) _____ the last one-hundred years. Tigers have a lifespan of 10-15 years. They are (4) _____ animals, and are fond of hunting at night. Their diet consists of any animals that they can catch, and can eat up to 40 pounds of meat at one time. After such a big meal, they usually remain away for several days from food. They are slow runners, (5) _____ good swimmers. They are poor climbers and cannot climb a tree easily. They live in an area ranging from 10 to 30 square miles depending upon the availability of prey, water and shelter. Habitat loss, poaching and expansion of the human population have together contributed to their becoming endangered. They are widely hunted for their body-parts, which are used in traditional Chinese medicines.

SubQuestion No : 17

Q.17 Select the most appropriate option to fill in blank number 2.

Ans 1. This
 2. These
 3. Those
 4. Them

Question ID : 26433094226

Status : Answered

Chosen Option : 2

Comprehension:

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

The white tiger is an offspring of Bengal tiger, which has the necessary gene for white colouring. It has beautiful black stripes on (1) _____ white coat. (2) _____ species of animal has blue eyes and a pink nose.

A pure white tiger is totally white without any stripes, which is due to the presence of double recessive allele in the genetic code. It happens only in the Bengal tiger subspecies, and only one in 10,000 births can have it naturally. White tigers are rarely seen in the wild, and only twelve of them have been spotted in India (3) _____ the last one-hundred years. Tigers have a lifespan of 10-15 years. They are (4) _____ animals, and are fond of hunting at night. Their diet consists of any animals that they can catch, and can eat up to 40 pounds of meat at one time. After such a big meal, they usually remain away for several days from food. They are slow runners, (5) _____ good swimmers. They are poor climbers and cannot climb a tree easily. They live in an area ranging from 10 to 30 square miles depending upon the availability of prey, water and shelter. Habitat loss, poaching and expansion of the human population have together contributed to their becoming endangered. They are widely hunted for their body-parts, which are used in traditional Chinese medicines.

SubQuestion No : 18

Q.18 Select the most appropriate option to fill in blank number 3.

Ans 1. following
 2. next to
 3. behind
 4. in

Question ID : 26433094227

Status : Answered

Chosen Option : 4

Comprehension:

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

The white tiger is an offspring of Bengal tiger, which has the necessary gene for white colouring. It has beautiful black stripes on (1) _____ white coat. (2) _____ species of animal has blue eyes and a pink nose.

A pure white tiger is totally white without any stripes, which is due to the presence of double recessive allele in the genetic code. It happens only in the Bengal tiger subspecies, and only one in 10,000 births can have it naturally. White tigers are rarely seen in the wild, and only twelve of them have been spotted in India (3) _____ the last one-hundred years. Tigers have a lifespan of 10-15 years. They are (4) _____ animals, and are fond of hunting at night. Their diet consists of any animals that they can catch, and can eat up to 40 pounds of meat at one time. After such a big meal, they usually remain away for several days from food. They are slow runners, (5) _____ good swimmers. They are poor climbers and cannot climb a tree easily. They live in an area ranging from 10 to 30 square miles depending upon the availability of prey, water and shelter. Habitat loss, poaching and expansion of the human population have together contributed to their becoming endangered. They are widely hunted for their body-parts, which are used in traditional Chinese medicines.

SubQuestion No : 19

Q.19 Select the most appropriate option to fill in blank number 4.

Ans 1. solitary
 2. separate
 3. loner
 4. unaccompanied

Question ID : 26433094228

Status : Answered

Chosen Option : 1

Comprehension:

In the following passage, some words have been deleted. Read the passage carefully and select the most appropriate option to fill in each blank.

The white tiger is an offspring of Bengal tiger, which has the necessary gene for white colouring. It has beautiful black stripes on (1) _____ white coat. (2) _____ species of animal has blue eyes and a pink nose.

A pure white tiger is totally white without any stripes, which is due to the presence of double recessive allele in the genetic code. It happens only in the Bengal tiger subspecies, and only one in 10,000 births can have it naturally. White tigers are rarely seen in the wild, and only twelve of them have been spotted in India (3) _____ the last one-hundred years. Tigers have a lifespan of 10-15 years. They are (4) _____ animals, and are fond of hunting at night. Their diet consists of any animals that they can catch, and can eat up to 40 pounds of meat at one time. After such a big meal, they usually remain away for several days from food. They are slow runners, (5) _____ good swimmers. They are poor climbers and cannot climb a tree easily. They live in an area ranging from 10 to 30 square miles depending upon the availability of prey, water and shelter. Habitat loss, poaching and expansion of the human population have together contributed to their becoming endangered. They are widely hunted for their body-parts, which are used in traditional Chinese medicines.

SubQuestion No : 20

Q.20 Select the most appropriate option to fill in blank number 5.

Ans 1. but
 2. either
 3. nor
 4. or

Question ID : 26433094229

Status : Answered

Chosen Option : 1

Comprehension:

Read the given passage and answer the questions that follow.

Fine motor skills development allows children to execute vital tasks such as feeding themselves, writing, zipping their garments, and more. Small muscles that govern the hand, fingers, and thumbs are used in fine motor activity. Fine motor abilities assist youngsters in doing crucial tasks such as self-feeding, handling objects, and writing. The capacity to do self-care and everyday chores utilising fine motor skills promotes the development of a child's self-esteem and confidence.

Fine motor skills develop systematically in children. Most new-borns have a reflexive grip at birth and begin to reach for items about three months of age. They will also begin to practise their voluntary grip and two-handed palmar grasps. At 5 months, they should be able to demonstrate a one-handed palmar grip, and at 6 months, they should be able to create a controlled reach. Most new-borns begin to reach and grab for items to put in their mouth between the ages of 6 and 12 months, and they begin to gain the capacity to regulate the release of objects they are gripping. They will also develop a pincer grasp and use it to pick objects up (thumb and one finger). They will also be able to move an object from one hand to the other and drop and pick up their toys.

Most youngsters are interested in stacking building blocks between the ages of 12 and 24 months. They will also practise putting rings on a stick, putting pegs on a pegboard, and turning pages a few at a time. They can also begin to draw, paint with their entire arm movement, moving their hands and producing strokes, and feed themselves with little to no help.

Toddlers at the age of two can begin to string big beads, turn single pages, cut with scissors, and handle crayons with their thumb and fingers (instead of their fist). They will also be able to use only one hand for most tasks and begin to paint with their wrists, forming dots, lines, and circular strokes. Your youngster will also be able to eat consistently and without help. Most youngsters will be able to cut along the dotted lines on paper by the age of four. They will be able to draw a cross or square shape and write their name and the numbers 1 to 5. They will be able to copy letters and will have mastered their handedness. They will also be able to dress themselves for the first time.

SubQuestion No : 21

Q.21 Select the most appropriate title for the passage.

Ans 1. Development of Fine Motor Skills in Children
 2. Importance of Fine Motor Skills
 3. Systematic Development of Children
 4. Development of New-borns

Question ID : 26433099661

Status : Not Answered

Chosen Option : --

Comprehension:

Read the given passage and answer the questions that follow.

Fine motor skills development allows children to execute vital tasks such as feeding themselves, writing, zipping their garments, and more. Small muscles that govern the hand, fingers, and thumbs are used in fine motor activity. Fine motor abilities assist youngsters in doing crucial tasks such as self-feeding, handling objects, and writing. The capacity to do self-care and everyday chores utilising fine motor skills promotes the development of a child's self-esteem and confidence.

Fine motor skills develop systematically in children. Most new-borns have a reflexive grip at birth and begin to reach for items about three months of age. They will also begin to practise their voluntary grip and two-handed palmar grasps. At 5 months, they should be able to demonstrate a one-handed palmar grip, and at 6 months, they should be able to create a controlled reach. Most new-borns begin to reach and grab for items to put in their mouth between the ages of 6 and 12 months, and they begin to gain the capacity to regulate the release of objects they are gripping. They will also develop a pincer grasp and use it to pick objects up (thumb and one finger). They will also be able to move an object from one hand to the other and drop and pick up their toys.

Most youngsters are interested in stacking building blocks between the ages of 12 and 24 months. They will also practise putting rings on a stick, putting pegs on a pegboard, and turning pages a few at a time. They can also begin to draw, paint with their entire arm movement, moving their hands and producing strokes, and feed themselves with little to no help.

Toddlers at the age of two can begin to string big beads, turn single pages, cut with scissors, and handle crayons with their thumb and fingers (instead of their fist). They will also be able to use only one hand for most tasks and begin to paint with their wrists, forming dots, lines, and circular strokes. Your youngster will also be able to eat consistently and without help. Most youngsters will be able to cut along the dotted lines on paper by the age of four. They will be able to draw a cross or square shape and write their name and the numbers 1 to 5. They will be able to copy letters and will have mastered their handedness. They will also be able to dress themselves for the first time.

SubQuestion No : 22

Q.22 In light of the above passage, which of the following toys may help in the development of fine motor skills?

Ans 1. Crayons

2. All of the given options

3. String beads

4. Stacks and building blocks

Question ID : 26433099664

Status : Not Answered

Chosen Option : --

Comprehension:

Read the given passage and answer the questions that follow.

Fine motor skills development allows children to execute vital tasks such as feeding themselves, writing, zipping their garments, and more. Small muscles that govern the hand, fingers, and thumbs are used in fine motor activity. Fine motor abilities assist youngsters in doing crucial tasks such as self-feeding, handling objects, and writing. The capacity to do self-care and everyday chores utilising fine motor skills promotes the development of a child's self-esteem and confidence.

Fine motor skills develop systematically in children. Most new-borns have a reflexive grip at birth and begin to reach for items about three months of age. They will also begin to practise their voluntary grip and two-handed palmar grasps. At 5 months, they should be able to demonstrate a one-handed palmar grip, and at 6 months, they should be able to create a controlled reach. Most new-borns begin to reach and grab for items to put in their mouth between the ages of 6 and 12 months, and they begin to gain the capacity to regulate the release of objects they are gripping. They will also develop a pincer grasp and use it to pick objects up (thumb and one finger). They will also be able to move an object from one hand to the other and drop and pick up their toys.

Most youngsters are interested in stacking building blocks between the ages of 12 and 24 months. They will also practise putting rings on a stick, putting pegs on a pegboard, and turning pages a few at a time. They can also begin to draw, paint with their entire arm movement, moving their hands and producing strokes, and feed themselves with little to no help.

Toddlers at the age of two can begin to string big beads, turn single pages, cut with scissors, and handle crayons with their thumb and fingers (instead of their fist). They will also be able to use only one hand for most tasks and begin to paint with their wrists, forming dots, lines, and circular strokes. Your youngster will also be able to eat consistently and without help. Most youngsters will be able to cut along the dotted lines on paper by the age of four. They will be able to draw a cross or square shape and write their name and the numbers 1 to 5. They will be able to copy letters and will have mastered their handedness. They will also be able to dress themselves for the first time.

SubQuestion No : 23

Q.23 When do children learn to regulate the release of the objects that they are gripping?

Ans 1. 3-6 months
 2. 2-4 years
 3. 12-24 months
 4. 6-12 months

Question ID : 26433099663

Status : Answered

Chosen Option : 4

Comprehension:

Read the given passage and answer the questions that follow.

Fine motor skills development allows children to execute vital tasks such as feeding themselves, writing, zipping their garments, and more. Small muscles that govern the hand, fingers, and thumbs are used in fine motor activity. Fine motor abilities assist youngsters in doing crucial tasks such as self-feeding, handling objects, and writing. The capacity to do self-care and everyday chores utilising fine motor skills promotes the development of a child's self-esteem and confidence.

Fine motor skills develop systematically in children. Most new-borns have a reflexive grip at birth and begin to reach for items about three months of age. They will also begin to practise their voluntary grip and two-handed palmar grasps. At 5 months, they should be able to demonstrate a one-handed palmar grip, and at 6 months, they should be able to create a controlled reach. Most new-borns begin to reach and grab for items to put in their mouth between the ages of 6 and 12 months, and they begin to gain the capacity to regulate the release of objects they are gripping. They will also develop a pincer grasp and use it to pick objects up (thumb and one finger). They will also be able to move an object from one hand to the other and drop and pick up their toys.

Most youngsters are interested in stacking building blocks between the ages of 12 and 24 months. They will also practise putting rings on a stick, putting pegs on a pegboard, and turning pages a few at a time. They can also begin to draw, paint with their entire arm movement, moving their hands and producing strokes, and feed themselves with little to no help.

Toddlers at the age of two can begin to string big beads, turn single pages, cut with scissors, and handle crayons with their thumb and fingers (instead of their fist). They will also be able to use only one hand for most tasks and begin to paint with their wrists, forming dots, lines, and circular strokes. Your youngster will also be able to eat consistently and without help. Most youngsters will be able to cut along the dotted lines on paper by the age of four. They will be able to draw a cross or square shape and write their name and the numbers 1 to 5. They will be able to copy letters and will have mastered their handedness. They will also be able to dress themselves for the first time.

SubQuestion No : 24

Q.24 Select the most appropriate ANTONYM of the given word.

Systematically

Ans 1. Evenly
 2. Selectively
 3. Oddly
 4. Haphazardly

Question ID : 26433099665

Status : Answered

Chosen Option : 4

Comprehension:

Read the given passage and answer the questions that follow.

Fine motor skills development allows children to execute vital tasks such as feeding themselves, writing, zipping their garments, and more. Small muscles that govern the hand, fingers, and thumbs are used in fine motor activity. Fine motor abilities assist youngsters in doing crucial tasks such as self-feeding, handling objects, and writing. The capacity to do self-care and everyday chores utilising fine motor skills promotes the development of a child's self-esteem and confidence.

Fine motor skills develop systematically in children. Most new-borns have a reflexive grip at birth and begin to reach for items about three months of age. They will also begin to practise their voluntary grip and two-handed palmar grasps. At 5 months, they should be able to demonstrate a one-handed palmar grip, and at 6 months, they should be able to create a controlled reach. Most new-borns begin to reach and grab for items to put in their mouth between the ages of 6 and 12 months, and they begin to gain the capacity to regulate the release of objects they are gripping. They will also develop a pincer grasp and use it to pick objects up (thumb and one finger). They will also be able to move an object from one hand to the other and drop and pick up their toys.

Most youngsters are interested in stacking building blocks between the ages of 12 and 24 months. They will also practise putting rings on a stick, putting pegs on a pegboard, and turning pages a few at a time. They can also begin to draw, paint with their entire arm movement, moving their hands and producing strokes, and feed themselves with little to no help.

Toddlers at the age of two can begin to string big beads, turn single pages, cut with scissors, and handle crayons with their thumb and fingers (instead of their fist). They will also be able to use only one hand for most tasks and begin to paint with their wrists, forming dots, lines, and circular strokes. Your youngster will also be able to eat consistently and without help. Most youngsters will be able to cut along the dotted lines on paper by the age of four. They will be able to draw a cross or square shape and write their name and the numbers 1 to 5. They will be able to copy letters and will have mastered their handedness. They will also be able to dress themselves for the first time.

SubQuestion No : 25

Q.25 When do children get interested in playing with building blocks?

Ans 1. 12-24 months
 2. 2-4 years
 3. 6-12 months
 4. 0-6 months

Question ID : 26433099662

Status : Answered

Chosen Option : 1