VERBAL COMPREHENSION

Direction (Q. 1-5):

Key - 1

Read the following passage and answer these questions.

PASSAGE

Street theatre in India is a well-established ancient form of art, despite the proliferation of modern means of entertainment and communication it continues to flourish in India. Street theatre as a channel of communication has for centuries been propagating reforms by highlighting social, economic and political issues present in the society.

Unlike in the older days, its performance is no longer restricted to villages or small localities of the city. Today small groups of performers including students would give stage performance to mobilise public opinion or to help create or raise awareness over a particular issue of public importance.

Themes on substance abuse, AIDS awareness, domestic violence are some of the areas highlighted by contemporary street theatre groups. Unlike in regular drama, street drama employs very little props and images. Human body becomes the main tool in which choreography, dialogues, songs and slogans are extensively used.

It is one of the most intimate media. By being local and live it creates not only direct contact with the audience, but by being cost effective and flexible, it is popular among all age groups, as its appeal is to the emotions leading to quick psychological impact on audiences.

Q.1.	Modern means of entertainment and communic	cationstreet theatre	Э.
	 does affect does not effect helps popularise helps establish 		
	Key -2		
Q.2.	In older day's street theatre	_ to villages or small localities of the	e city.
	 was restricted was not restricted was opened was entertained 		

Q. 3.	Street theatre usually with issues of public importance.
	 is distanced is performed deals does not deal
Key - 3	3
Q. 4	Street theatre is as compared to regular drama.
	1) similar2) more costly3) cost effective4) less popular
Key –	3
Q. 5.	Street theatre does not create any impact on audiences.
	1) intimate and direct2) emotional3) psychological4) indirect
Key –	4
Directi	on (Q. 6-10):
Read t	he following passage and answer these questions
	<u>Passage</u>

Self-directed learning, in its broadest meaning, describes a process in which individuals take the initiative with or without the help of other, in diagnosing their learning needs, formulations of learning goals, identifying resources for learning, choosing and implementing learning strategies and evaluating learning outcomes. Thus it is important to attain new knowledge easily and skilfully for the rest of his/her life.

There are many reasons for self-directed learning. One reason is that there is convincing evidence that people, who take the initiative in learning, learn more things and learn better than people waiting to be taught. Secondly the self-directed learning is more in tune with our natural processes of psychological development; an essential aspect of maturing is developing the ability to take increasing responsibility of our own lives to become increasingly self-directed. The third reason is that many of the new developments in education put a heavy responsibility on the learners to take good deal of initiative in their own learning. To meet the challenges in today's instructive environment, self-directed learning is most essential.

- Q. 6 In self-directed learning, an individual,
 - 1) takes initiative with or without the help of others.

- 2) is passive and waits for directions.
- 3) is helpless and dependent.
- 4) takes initiative, without any purpose.

Key - 1

- Q.7. There is need for self-directed learning because
 - 1) it is less challenging.
 - 2) it helps people to learn more things and learn better.
 - 3) it is more cost-effective method.
 - 4) it is more modern than classroom teaching.

Key - 2

- Q. 8. Which word describes self-directed learning?
 - 1) Active learning
 - 2) Passive learning
 - 3) Compulsory learning
 - 4) Instructive learning

Key -1

- Q. 9. The modern environment according to the author is
 - (1) less developed
 - (2) impracticable
 - (3) instructive
 - (4) restrictive

Key - 3

- Q. 10. Synonym of the word diagnosing is
 - 1) searching
 - 2) identifying
 - 3) examining
 - 4) complying

Key -1

Direction (Q.11-15): Choose the correct meaning of idioms, given underlined in the sentences.

- Q.11. His promotion is on the cards.
 - 1) almost due
 - 2) certain
 - 3) evident
 - 4) probable

Key -2
Q. 12. It will be wise on your part to let <u>bygones be bygones.</u>
1) resist the past 2) recollect the past 3) ignore the past 4) revive the past Key -3
Q. 13. You cannot have your cake and eat it too.
1) enjoy forever 2) absolve yourself of guilt 3) have it both ways 4) run away from responsibility
Key- 3
Q.14. In a parliamentary democracy, Prime Minister is at the helm of National affairs.
1) In the centre2) In the main position3) helm of a boat4) centre of attraction
Key -2
Q. 15. India carried the day by defeating Australia in hockey series.
1) lose 2) loose 3) won 4) victory
Key – 3
Direction (Q.16-20):
In these questions a part of the sentence has errors and the other parts have none. Find out which part has error
Q. 16 The majority of the/ computer professionals, recommends/ that effective measures (1) (2) (3)
should be taken against software piracy. (4)

Q. 17. I will have / both / the blue / or the black pen. (1) (2) (3) (4)
Key – 4
Q.18. Who of the two / do you think / will be / dismissed first. (1) (2) (3) (4)
Key – 1
Q. 19. After every participant / had three minutes / to express their opinion / the debate was (1) (2) (3) (4) thrown open to the audience.
Key – 3
Q. 20. She is not leaving / Dehradun tomorrow / as order for her transfer / have been cancelled. (1) (2) (3) (4)
Key – 3
Direction (Q.21-25):
Out of the four given alternatives, choose the one which expresses the meaning of the given word
Q. 21. TRIUMPH
1) Joy 2) Excitement 3) Victory 4) Gain
Key – 3
Q. 22. DEARTH
1) Decrease 2) Loss 3) Reduction 4) Scarcity
Key -4
Q. 23. AMICABLE
 Friendly Interesting Affectionate Loving

Key -1

Q. 24. YARDSTICK

- 1) Summation
- 2) Size
- 3) Statistics
- 4) Standard

Key -4

Q. 25. CONFISCATE

- 1) Steal
- 2) To confuse
- 3) To seize
- 4) To obscure

Key -3

Direction (Q.26-30):

Out of the four alternatives given below choose the word opposite in meaning to the given word.

Q. 26. EXALT

- 1) Ennoble
- 2) Simplify
- 3) Glorify
- 4) Depreciate

Key - 4

Q. 27. OBVIOUS

- 1) Self-evident
- 2) Reckless
- 3) Hidden
- 4) Unstable

Key – 3

Q. 28. PANIC

- 1) Calm
- 2) Apprehension
- 3) Fear
- 4) Cautious

Key -1

Q. 29.	RANCID
	 Purified Delicious Fresh Stale
Key –	3
Q. 30	AGGRESSIVE
	 Peaceful Inactive Doleful Dull
Key -1	
Directi	on (Q.31-35) :
Fill in t	he blank with the right word from the options given below.
Q. 31.	Art of deceiving somebody in order to make money is called
	1) Fraud 2) Pickpocket 3) Robbery 4) Theft
Key –	1
Q. 32.	One who retires from society and lives alone is known as 1) Saint 2) Giant 3) Plaintiff 4) Recluse
Key –	4
Q. 33.	The art of making pots, bricks etc. with clay is known as
	 Potting Ceramics Crockery Dynamics

Q. 34. Anything that is no longer in use is called
1) Obscure2) Obsolete3) Pristine4) Lapsed
Key -2
Q. 35. Person coming from a foreign land to settle here is called
1) Immigrant 2) Emigrant 3) Tourist 4) Settler
Key -1
Direction (Q.36-40):
Fill in the blanks with suitable word from the alternatives given below.
Q. 36. Since she failed in the examination, she prefers to remain aloofher friends.
1) from 2) by 3) of 4) under
Key – 1
Q. 37.On the campus there is much indiscipline want of proper management. 1) in 2) for 3) upon 4) at
Key – 2
Q. 38. We must not show partiality our relatives. 1) for 2) to 3) of 4) at

Kον	_	2
r\ HV	_	_

Q. 39.	The labourers are clamouring	hike in their wages.

- against
 about
- 3) at
- 4) for

Key -4

Q. 40. Encouraged by the success of his ventures, he has decided to embark __ expansion programme.

- on
 upon
- 3) at
- 4) for

Key – 2

Quantitative Aptitude

Q.1.	The ratio of the numbers of sides of two regular polygons is 1:2. If each interior angle of the first polygon is 120 ⁰ then the measure of each interior angle of the second polygon is				
	(1) 1400	(2) 135 ⁰	(3) 1500	(4) 160 ⁰	
Key -3	3				
Q. 2.		rcle. AC and BD are tand \perp APB=30 $^{\circ}$, then 1		intersecting each other	
	(1) 25 ⁰	(2) 200	(3) 45°	(4) 50°	
Key –	3				
Q.3.		urs per day for 4 days eted by 2 men working		rk, then how many units 2 days?	
	(1) 2	(2) 1	(3) 1/2 (4) 1/8	3	
Key –	3				
Q.4.	'A' does 20% less work than B. If 'A' can complete a piece of work in 7½ hours, then B can do it in				
	(1) 4 hours	(2) 6 hours	(3) 8 hours.	(4)10 hours.	
Key –	2				
Q.5.	What will be the dupl	icate ratio of 2:7?			
	(1) 4:49	1) 4:49 (2) 49:4		(5) 8:343	
Key –	1				
Q.6.	If A: B = 2:3, B: C =	5:7 and C: D = 3 : 10	then A : D is equal to		
	(1) 1: 7	(2) 2:7	(3) 1:5	(4) 5:1	
Key –	1				
Q. 7.	The sum to infinity of	the series $1+4/5 + 7/5^2$	²+10/5³+is	;	
	(1) 16/35	(2) 11/18	(3) 35/16	(4) 17/16	
Key -3	3				
Q. 8.	How many numbers	are there between 00 c	and 1000 such that tha	digit & occupies the unit	
Q. O.	TIOW Marry Humbers	are mere bermeen 33 g	ina 1000 such that the	digit 8 occupies the unit	

place?

	(1) 64	(2) 80	(3) 90	(4) 104	
Key –	3				
Q. 9	Find the sum of the cubes of first 15 natural numbers.				
	(1) 15400	(2) 14400	(3) 16800	(4) 13300	
Key- 2	2				
Q. 10.			r Rs.150. If the e sold to earn		be 12% of the cost price,
	(1) Rs. 184.8	0 (2) Rs	.185.80	(3) Rs.187.80.	(4) Rs.188.80
Key –	1				
Q. 11.				Ram at 10% profit, the opal's position if he ag	en Ram wanted to sell it greed.
	(1) Neither los	ss nor gain	(2) Loss 1%	(3) Gain 1%	(4) Gain 0.5%
Key -3	3				
Q. 12.		marked 15% of the price		ticle. Due to decreas	e in demand, he reduces
	(1) Loss of 3.	5 %	(2) Profit of 3.	5%	
	(2) Loss of 39	%	(4) Profit of 3°	%	
Key –	2				
Q. 13. A man losses 20% of his money. After spending 25% of the remainder, he has Rs.480 left. What is the amount of money he originally had?					
	(1) Rs.600	(2) Rs	.720	(3) Rs.800	(4)Rs.840
Key -3					
Q. 14.Two numbers are respectively 20% and 50% more than a 3 rd number. What is the percentage of 2 nd with respect of 1 st ?					
	(1) 125%	(2)90%	%	(3) 80%	(4) 75%
Key –	1				
Q. 15.	If three number	ers are 2a, 5a,	and 7a, than w	hat will be their LCM	?

	(1) 70a	(2) 65a	(3)	75a	(4) 7a ³
Key- 1					
Q. 16.	Find the HCF	of ½, ¾ and 4/5			
	(1) 1/20	(2) 1/40	(3) 20		(4) 15
Key : 1	l				
Q. 17.	_	of nine numbers se numbers is 5.		-	rst five numbers is 54 and that
	(1) 34	(2) 24	(3) 44	(4)	30
Key- 2					
Q. 18.		ight of 150 stud Is is 55 kg. Wh			e mean weight of boys is 70 kg e class?
	(1) 50	(2) 60	(3) 75	(4) 100	
Key - ′	1				
Q. 19.	A sum at simp sum?	ole interest of 1	3 ½% per ann	num amount to	Rs.3080 in 4 years. Find the
	(1) Rs.1550	(2) Rs.1680	(3) Rs.	.2000	(4) Rs.1850
Key –	3				
Q. 20.	What amount interest?	payment will d	ischarge a de	bt of Rs.1092	due in 2 years at 12% simple
	(1) Rs.725	(2) Rs.:	325	(3) Rs.515	(4) Rs.400
Key -3					
Q. 21.	A man riding hour?	his bicycle cove	ers 150 metres	s in 25 seconds	s. What is his speed in km per
(1)	20 kmph		(2) 21.6 kmph	(3) 23	kmph (4) 25 kmph
Key -2					
Q. 22.	On which axis	does the point ((6, 0) lie?		
(1)	x – axis	(2) y – axis	(3) At the orig	in (4) Eitl	ner x or y axis

Q. 23. Johan and Mark started a business by investing Rs.8000 and Rs.72000 respectively. Find the ratio of their profits at the year end.

(1) 2:9

(2) 5:9

(3) 7:9

(4) 1:9

Key - 4

Q. 24. Find the value of 19999 = ?

(1) 0.947

(2) 0.749

(3) 0.974

(4) 0.497

Key -1

Q. 25. Representation of 0.2341 in the form p/q, where p and q are integers, (q is not equal to zero) is

(1) 781/3330

(2) 1171/4995

(3) 2341/9990

(4) 2339/9990

Key -4

LOGICAL REASONING

	EGGIOAE REAGONING
Q. 1	If E= 5, PEN = 35, then PAGE = ?
	(1) 27 (2) 28 (3) 29 (4) 36
Key –	3
Q. 2.	If 'cook' is called 'butler', 'butler' is called 'manager', 'manager' is called 'teacher', 'teacher' is called 'clerk' and 'clerk' is called 'principal', who will teach in a class?
	(1) Cook (2) Butler (3) Manager (4) Clerk
Key –	4
Q. 3.	If 'wall' is called 'window', 'window' is called 'door', 'door' is called 'floor', 'floor is called 'roof' and 'roof' is called 'ventilator', where will a person stand on ?
	(1) Window (2) Wall (3) Floor (4) Roof
Key –	4
Q. 4.	When Anuj saw Manish, he recalled, "He is the son of the father of my daughter's mother". Who is Manish to Anuj?
	(1) Brother-in-law(2) Brother(3) Cousin(4) Uncle
Key -1	
Q. 5.	A is B's sister. C is B's mother. D is C's father. E is D's mother. Then, how is A related to D?
	(1) Grand mother(2) Grand father(3) Daughter(4) Grand daughter

(1) Brother-in-law(2) Brother(3) Cousin(4) Sister		
Key -1		
Direction (Q. 7-9): Read the following information to answer the given questions:		
Seven children A, B, C, D, E, F and G are standing in a line. G is to the right of D and to the left of B. A is on the right of C. A and D have one child between them. E and B have two children between them. D and F have two children between them.		
Q. 7. Who is on the extreme right?		
(1) B (2) E (3) F (4) G		
Key – 3		
Q. 8. Who is exactly in the middle?		
(1) A (2) C (3) D (4) E		
Key – 3		
Q. 9. Who is on the extreme left?		
(1) A (2) B (3) C (4) D		
Key – 3		
Direction (Q. 10-13):		
Study the information given below and answer the questions that follow. There are five persons P, Q, R, S and T. One is football player, one is chess player and one is hockey player. P and S are unmarried ladies and do not participate in any game. None of the		

Q. 6. A and B are married couple. X and Y are brothers. X is brother of A. How is Y related

ladies play chess or football.	There is a married couple in v	which T is the husband.	Q is the brother
of R and is neither a chess p	layer nor a hockey player.		

of R and is neither a chess player nor a hockey player.
Q. 10. Who is the football player?
(1) P (2) Q (3) R (4) S
Key – 2
Q. 11. Who is the hockey player?
(1) P (2) Q (3) R (4) S Key – 3
Q. 12. Who is the chess player?
(1) P (2) Q (3) R (4) T
Key – 4
Q. 13. Who is the wife of T?
(1) P (2) Q (3) R (4) S
Key – 3
Q. 14. Complete the given series by finding the missing term.
2, 5, 9, 19, 37, ?
(1) 73 (2) 75 (3) 76 (4) 78
Key – 2
Q. 15. How many terms are there in the series 201, 208, 215,, 319?

(1) 23 (2) 24 (3) 25 (4) 26	
Key – 3	
Q. 16. Find the missing term in the given s	series.
48, 24, 96, 48, 192, ?	
(1) 76,(2) 90(3) 96(4) 98	
Key – 3	
Q. 17. A class of boys stands in a single line. How many boys are there in the class	ne. One boy is nineteenth in order from both the ends. ass?
(1) 27 (2) 37 (3) 38 (4) 39	
Key – 2	
Q. 18. Ravi is 7 ranks ahead of Sumit in a last, what is Ravi's rank from the st	a class of 39. If Sumit's rank is seventeenth from the art?
(1) 14 th (2) 15 th (3) 16 th (4) 17 th	
Key – 3	
Q. 19. Bharti is 8 ranks ahead of Divya where rank from the last?	o ranks twenty sixth in a class of 42. What is Bharti's
(1) 9 th (2) 24 th (3) 25 th (4) 34 th	
Key – 3	

Q. 20. Forty boys are standing in a row facing the	north. Amit is eleventh from the left and Deepak
is thirty first from the right end of the row.	How far will Shreya, who is third to the right of
Amit in the row, be from Deepak?	

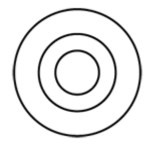
- (1) 2nd
- (2) 3rd
- (3) 4th
- (4) 5th

Key -3

Direction (Q.21-25):

Each of these questions below contain three groups of things. You have to choose from the following four diagrams, the one that depicts the correct relationship among the three groups of things in each question.

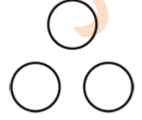
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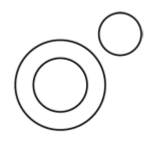


2.



3.





Q. 21 Tie, Shirt, Pantaloon

Key - 3

Q. 22. Shirt, Collar, Pocket

Key - 2

Q. 23.Dogs, Pets, Cats

Key -2

Q. 24. Brinjal, Meat, Vegetables

Key- 4

Q. 25. Languages, French, German

Key – 2