

Goa Staff Selection Commission

6th Floor, 3rd Lift, SPACES Building, Patto Plaza, Panaji-Goa - 403001.

COMPUTER BASED TEST

Post Name: Conservation Assistant

1 'निसर्ग' ह्या उतराक कोंकणीत आनी खंयचें उतर वापरतात? Question Description * A * प्राकृत В* समय C * सैम सीमा D * E * None of the above Marks * 1 Answer * С

2	Question Description *	पुतालो पूत तो नातू आनी नातवालो पुत तो	
	A *	आजो	
	B *	पणत्	
	C *	पणजो	
	D *	शेणजो	
	E*	None of the above	
	Marks *	1	
	Answer *	b	
3	Question Description *	मेस्त लाकूड कापपाक वापरतात ताका म्हणतात.	
	A *	सुरी	
	B *	तुतयो	
	C *	करवत	
	D *	थापी	
	E *	None of the above	
	Marks *	1	
	Answer *	С	
4	Question Description *	सोमार, मंगळार, बुधवार जातगीर येता.	
	A *	आयतार	
	B *	शेनवार	
	C *	शुक्रार	
	D *	ब्रेस्तार	
	E *	None of the above	
	Marks *	1	
	Answer *	d	

Question Description *	ओपार पुराय करात. सुंगटां दिवचीं पुण दाखोवची न्हय
A *	रांदन
B *	आदोळी
C *	गरी
D *	पोंय
E *	None of the above
Marks *	1
Answer *	d
Question Description *	'म्हारग' ह्या उतराचें भाव नाव जाता
A *	सवाय
B *	म्हारगाय
C *	सवस्तकाय
D *	मार्गावेलो
E*	None of the above
Marks *	1
Answer *	b
Question Description *	घोवाची भावज ती जाव जाल्यार घोवाची भयण ती ?
A *	धुव
B *	सासुमाय
C *	सून
D *	नणंद
E*	None of the above
Marks *	1
Answer *	d

	Question Description *	सुकणे उडटा, सुणो धांवता, पतंग हुबता जाल्यार नुस्तें	
	A *	पेवता	
	B *	चलता	
	C *	लंगडटा	
	D *	पिरंगता	
	E *	None of the above	
	Marks *	1	
	Answer *	а	
9	Question Description *	पणसाळीचें पणसा झाड जाता, आमुल्लेचें आम्या झाड जाता जाता जाल्यार कवाथ्याचो जाता.	1
	A *	कारो	
	B *	माङ	
	C *	किदळ	
	D *	माडी	
	E *	None of the above	
	Marks *	1	
	Answer *	b	
10	Question Description *	ओपार पुराय करात 'मोर नाचता म्हणून कुमातर नाचता आनी हार हुडटा म्हणून हूडटा.	
	A *	जळोवणी	
	B *	गांयडोळ	
	C *	सोरोप	
	D *	दिवोड	
	E*	None of the above	
	E * Marks *	None of the above 1	

11	Question Description *	Choose the correct one-word substitute for the underlined phrase:	
		Raj was the villain in the film.	
	A *	Protagonist	
	B *	Sidekick	
	C *	Antagonist	
	D *	Mastermind	
	E *	None of the above	
	Marks *	1	
	Answer *	С	
12	Question Description *	Choose the correct alternative: The passengers were afraid but the driverthem that there was no danger.	
	A *	assured	
	B *	advised	
	C *	consoled	
	D *	promised	
	E *	None of the above	
	Marks *	1	
	Answer *	а	
13	Question Description *	Choose the alternative that is opposite in meaning to the underlined word: The court declared him <u>innocent</u> .	
	A *	free	
	B *	guilty	
	C *	wicked	
		illegal	
	D *	megai	
	D*	None of the above	

4	Question Description *	Choose the alternative that is opposite in meaning to the underlined word: Shravan is a month of <u>abstinence</u> .
	A *	sacrifice
	B *	fasting
	C *	excitement
	D*	denial
	E*	None of the above
	Marks *	1
	Answer *	е
15	Question Description *	Choose the correct alternative: He saw a rabbit crawlingthe fence.
	A *	with
	B *	in
	C *	above
	D *	under
	E*	None of the above
	Marks *	1
	Answer *	d
16	Question Description *	Given below are 4 parts of a sentence. Rearrange the parts to form a meaningful sentence. A. From the sun B) Is the third planet C) The Earth D) Our home
	A *	CDBA
	B *	ABCD
	C *	BCDA
	D *	DACB
	E*	None of the above
	Marks *	1
	Answer *	a

7	Question Description *	Choose the alternative that is opposite in meaning to the underlined word: The <u>stale</u> bread had to be thrown away.
	A *	soft
	B *	mouldy
	C *	raw
	D *	fresh
	E*	None of the above
	Marks *	1
	Answer *	d
18	Question Description *	Identify the correctly spelled word from the options below:
	A *	sucess
	B *	warried
	C *	campane
	D *	supercide
	E*	None of the above
	Marks *	1
	Answer *	е
19	Question Description *	Choose the alternative that best expresses the meaning of the underlined word: If you seriously want to learn an instrument, then you should be <u>stringent</u> with your practice.
	A *	habitual
	B *	lenient
	C *	steady
	D *	rigorous
	E*	None of the above
	Marks *	1
	Answer *	d

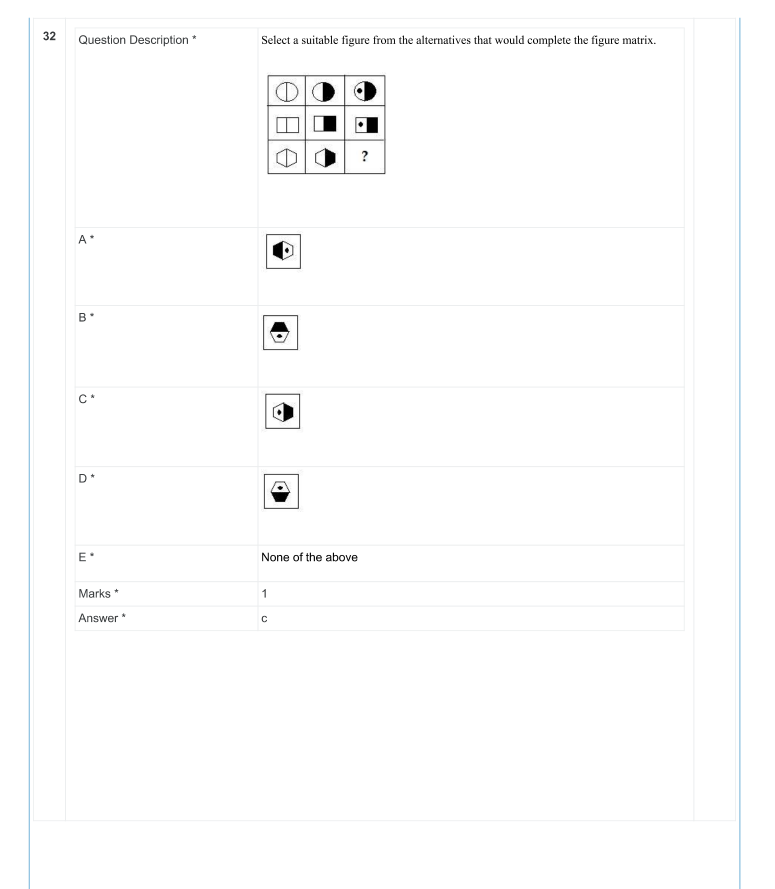
0	Question Description *	Choose the alternative that is opposite in meaning to the underlined word: His on-stage performance was <u>applauded</u> unanimously.	
	A *	booed	
	B *	disturbed	
	C *	hated	
	D *	greeted	
	E*	None of the above	
	Marks *	1	
	Answer *	а	
21	Question Description *	If 35% of x equals 25% of y, then x: $y = ?$	
	A *	7:5	
	B *	5:7	
	C *	3:5	
	D *	7:3	
	E*	None of the above	
	Marks *	1	
	Answer *	b	
22	Question Description *	The ratio between the length and breadth of a rectangle is 5:2. If the area of the rectangle is 360 sq.cm., what is the difference between the length and breadth?	
	A *	15 cm.	
	B *	3 cm.	
	C *	18 cm.	
	D *	25 cm.	
	E*	None of the above	
	Marks *	1	
	Answer *	С	

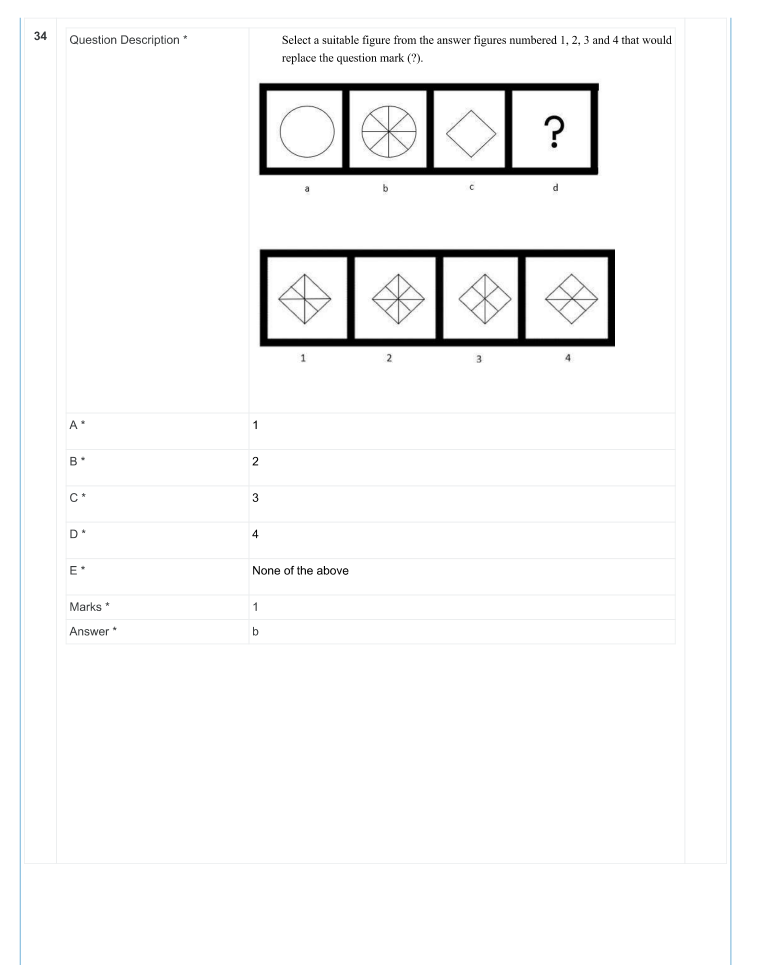
3	Question Description *	The sum of the digits of a two-digit number is 5. If the digits are reversed the number is increased by 27. Find the number.
	A *	41
	B *	32
	C *	14
	D *	25
	E*	None of the above
	Marks *	1
	Answer *	С
	Question Description *	The value of 6 - $(3.2 \div 1.6 \times 3) + 7 \times 5 \div 2.5$ is
	A *	12
	B *	13
	C *	15
	D *	14
	E *	None of the above
	Marks *	1
	Answer *	d
5	Question Description *	A tap can fill a tank in 18 minutes and another tap can empty it in 24 minutes. If both the taps are opened at the same time, then the tank will be filled in
	A *	1 hr. 12 minutes
	B *	1 hr. 30 minutes
	C *	2 hr. 5 minutes
	D *	2 hr. 12 minutes
	E *	None of the above
	Marks *	1
	Answer *	а

:6	Question Description *	On a particular day, 32% of students were present. If the number of absentees was 51. Find the total number of students in the class.
	A *	68
	B *	19
	C *	75
	D *	49
	E*	None of the above
	Marks *	1
	Answer *	С
27	Question Description *	A student needs 40% marks to pass an examination. If he gets 305 marks and fails by 15 marks, then the maximum marks for the examination is
	A *	600
	B *	800
	C *	150
	D *	650
	E*	None of the above
	Marks *	1
		b
	Answer *	
	Answer *	
28	Answer * Question Description *	The difference between the two-digit numbers and the number obtained by interchanging the digit is 36. The difference between the digits of the number is
28		The difference between the two-digit numbers and the number obtained by
28	Question Description *	The difference between the two-digit numbers and the number obtained by interchanging the digit is 36. The difference between the digits of the number is
28	Question Description * A *	The difference between the two-digit numbers and the number obtained by interchanging the digit is 36. The difference between the digits of the number is
28	Question Description * A * B *	The difference between the two-digit numbers and the number obtained by interchanging the digit is 36. The difference between the digits of the number is 3
28	Question Description * A * B * C *	The difference between the two-digit numbers and the number obtained by interchanging the digit is 36. The difference between the digits of the number is 3 6 9
28	Question Description * A * B * C * D *	The difference between the two-digit numbers and the number obtained by interchanging the digit is 36. The difference between the digits of the number is 3 6 9

Question Description *	Thirty people spend 52, 30, 46, 29 and 68 rupees for 5 days. What is the mean expenditure?
A *	1.5
B *	7.5
C *	45
D *	60
E*	None of the above
Marks *	1
Answer *	С

30	Question Description *	A sum of 3 consecutive numbers is 123. The third number is
	A *	42
	B *	55
	C *	62
	D *	40
	E *	None of the above
	Marks *	1
	Answer *	а





		A B C D
		A B C D
		A B C D
A *	t.	A
В*	•	В
C *	*	С
D *		D
E*	•	None of the above
Ма	arks *	1
An	swer *	a

;	Question Description *	Pointing to a man, Richa said his mother is the only daughter of my mother How is Richa related to the man?
	A *	Mother
	B *	Daughter
	C *	Sister
	D *	Aunt
	E *	None of the above
	Marks *	1
	Answer *	а

Question Description *	If Priya and Siya were born on the same day and Kia is elder to Siya but Riya is younger to Priya. Who is the youngest of all the sisters?
A *	Kia
B *	Priya
C *	Riya
D *	Siya
E *	None of the above
Marks *	1
Answer *	С

Question Description *	There is a certain relation between two given words on one side of:: and one word is given on another side of:: while another word is to be found from the given alternatives, having the same relation with this word as the given pair has Select the best alternatives. Muslims: Mosque:: Sikhs:?
A *	Golden Temple
B *	Medina
C *	Fire temple
D *	Gurudwara
E*	None of the above
Marks *	1
Answer *	d

Question Description *	If L denotes multiplication, M denotes division, P denotes addition and C denotes subtraction then find the value of expression 7 L 3 P 24 M 8 Q 12 I 2.
A *	1
B *	2
C *	0
D *	3
E*	None of the above
Marks *	1
Answer *	С

40	Question Description *	Which of the following words will be fourth in the English dictionary?	
		Candle, Camera, Cancer, Camel	
	A *	Candle	
	B *	Camera	
	C *	Cancer	
	D *	Camel	
	E *	None of the above	
	Marks *	1	
	Answer *	а	
41	Question Description *	Which of the following is a species which exists?	
	A *	He2	
	B *	Be2	
	C *	Ne ₂	
	D *	N ₂	
	E *	None of the above	
	Marks *	1	
	Answer *	d	
42	Question Description *	Depletion of Ozone layer from the atmosphere is basically due to	-
	A *	Polyhalogens	
	B *	Freons	
	C *	Ferrocene	
	D *	Fullerenes	
	E *	None of the above	
	Marks *	1	
	Answer *	b	

43	Question Description *	Elements of group 14 are also known as	
	A *	Boron family	
	B *	Carbon family	
	C *	Chalcogens	
	D *	Halogens	
	E *	None of the above	
	Marks *	1	
	Answer *	С	
44	Question Description *	The linear molecule among the following is	
	A *	Ozone	
	B *	Water	
	C *	Methane	
	D *	Polyethene	
	E *	None of the above	
	Marks *	1	
	Answer *	е	
45	Question Description *	Which of the following is NOT a type of hybridization?	
	A *	sp ²	
	B *	$\mathrm{sp}^3\mathrm{d}^2$	
	C *	d^3sp^3	
	D *	$\mathrm{sp}^3\mathrm{d}^3$	
	E *	None of the above	
	Marks *	1	
	Answer *	С	

Question Description *	The hard plastic covers of telephones are made up of polymers of
A *	Acrylonitrile
B *	Phenol formaldehyde
C *	Fluoromethane
D *	Styrene
E*	None of the above
Marks *	1
Answer *	b
Question Description *	Which of the following does not exhibit allotropy
A *	Р
B *	N
C *	As
D *	Bi
E *	None of the above
Marks *	1
Answer *	d
Question Description *	The most dangerous method of preparation of hydrogen gas is by action of HCI on the metal
A *	Zinc
B *	Argon
C *	Potassium
D *	Iron
E*	None of the above
Marks *	1
Answer *	С

49	Question Description *	Aqueous NaOH can have	
	A *	Ionic bonds	
	B *	Covalent bonds	
	C *	Hydrogen bonding interactions	
	D *	All of the above	
	E*	None of the above	
	Marks *	1	
	Answer *	d	
50	Question Description *	Which alcohol cannot be prepared by using Grignard's reagent?	
	A *	Ethanol	
	B *	Methanol	
	C *	Butanol	
	D *	Benzyl alcohol	
	E *	None of the above	
	Marks *	1	
	Answer *	b	
51	Question Description *	Dry ice is made of	
	A *	Water	
	B *	Carbon dioxide	
	C *	Ethanol	
	D *	Acetic acid	
	E*	None of the above	
	Marks *	1	
	Answer *	b	

52	Question Description *	An element with 10 neutrons and 8 protons is
	A *	Fluorine
	B *	Carbon
	C *	Nitrogen
	D *	Phosphorous
	E *	None of the above
	Marks *	1
	Answer *	е

53	Question Description *	Gunmetal is an alloy of
	A *	Copper, Tin, Zinc
	B *	Copper, Tin, Lead
	C *	Copper, Iron, Nickel
	D *	Copper, Lead, Zinc
	E *	None of the above

1

а

Marks *

Answer *

54

Question Description *	Fats and oils are the esters of fatty acids and
A *	Ethanol
B *	Ethylene glycol
C *	Phenol
D *	Methanol
E *	None of the above
Marks *	1
Answer *	е

55	Question Description *	An anhydride of sulfuric acid is
	A *	SO_3
	B *	$H_2S_2O_3$
	C *	H ₂ SO ₃
	D *	NaHSO ₄
	E*	None of the above
	Marks *	1
	Answer *	а

56 Question Description * One mole of electrons is the same as A * Faraday В* Coulomb C * Ampere Unit Charge D * E * None of the above Marks * 1 Answer * а

Question Description *	The density of water is maximum at
A *	100 °C
B *	24 °C
C *	4 °C
D *	0 °C
E *	None of the above
Marks *	1
Answer *	С

58	Question Description *	Reaction which is used for the preparation of ethers is
	A *	Reimer-Tiemann reaction
	B *	Wurtz reaction
	C *	Williamson's synthesis
	D *	Cannizzaro reaction
	E *	None of the above
	Marks *	1
	Answer *	С

E	0
. 7	9

Question Description *	Which of the following electrolyte solutions will exhibit highest elevation in boiling point?
A *	СН3СООН
B *	Al ₂ (SO ₄) ₃
C *	NaCl
D *	K ₃ [Cr(CN) ₆]
E*	None of the above
Marks *	1
Answer *	b

Question Description *	Dry ice is
A *	solid CO ₂
B *	solid H ₂ O
C *	solid H ₂ O + common salt
D *	liquid CO ₂
E *	None of the above
Marks *	1
Answer *	а