<u>CPSE(Prelim) – 2015 – Set – 4</u> GA

04279

: INSTRUCTIONS TO CANDIDATES :

THIS BOOKLET CONTAINS 100 QUESTIONS OF 1 MARK EACH IN 16 PAGES.

PLEASE CHECK THE QUESTION-SET BEFORE USE. IF ANY DEFECTS ARE

NOTICED, PLEASE BRING IT TO THE NOTICE OF THE INVIGILATOR.

- Read the instructions carefully before using the OMR answer sheet provided.
- Fill in Part A of the OMR answer sheet first, mentioning the Roll No., Set Code and other data as applicable in the place(s) indicated therein and darken the appropriate circles in blue or black ball point pen only.
- While darkening the circle in Part B of the OMR answer sheet, use blue or black ball
 point pen only. Use of pencil is not allowed in the Test. Darkening of more than one
 circle/option shall not be taken for evaluation.
- Do not write any name/surname or put any symbol, sign, slogan, prayer or any mark
 of identification in Part B of the OMR answer sheet. Any such act is liable to
 render the answer sheet unfit for evaluation.
- Do not use any other form except the OMR answer sheet provided along with the question-set.
- 6. Do not tamper with the bar code or any other portion of the OMR answer sheet.
- Candidates may use the blank sheet attached to these instructions for doing the rough work, if needed.
- 8. Do not attach any additional sheet or paper to the OMR answer sheet.
- Return the OMR answer sheet only to the Invigilator before leaving the examination hall.
- Candidates may take with them the respective question-sets after the examination is over.
- 11. Mobile Phone or any Communication Devices is not allowed inside the Examination Hall. The candidates are strictly advised not to carry any Mobile Phone or Communication Devices with them into the Examination Hall. Any candidate who is in possession of Mobile Phone/Communication Devices inside the Examination Hall is liable to be debarred from the valuation of his/her answer paper.
- 12. Violation of these instructions shall entail disqualification of the candidate.



WS - 1D/9

(Turn over)

CPSE(Prelim) - 2015 - Set - 4

Time: 1 hour

Full Marks: 100

Each question carries 1 mark.

Answer all questions, choosing the correct one from the alternatives suggested and

da	arken the appropriate circle using		or BLACK BALL POINT PEN.
dise univ ma dise infla Wh	ough Aspirin does not cure any ease, yet this cheap drug is versally used to get relief from ny unpleasant symptoms of ease like — headache, fever, ammation etc."	3.	Select the appropriate adverbial particle to fill in the blank in the following sentence: The train whistled
of a	spirin ? Alleviate (2) Diminish	4.	Identify the sentence in which 'that' has been used as a conjunction :
(3) (5)	Ease (4) Lessen Reduce		(1) I don't like <u>that man</u>.(2) I have finished <u>that much only</u>.
und tran	ntify the sentence in which the lerlined word is a double-sitive verb?		 She said that she would come. That is what I dislike. The letter that came to me is from my father.
(1)	He <u>noticed</u> a child enter the courtyard.		She was so ill that it seemed unlikely
(2)	The children saw the cat steal the fish.		that she would <u>recover</u> . Select the appropriate phrasal verb to replace the underlined word in the
(3)	The servant <u>heard</u> someone slam the door.		above sentence : (1) Pull ahead
(4)	We told Ramesh to see a doctor.		(2) Pull over (3) Pull through
(5)	We watched the men destroy		(4) Pull together

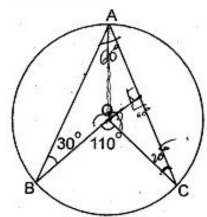
the furniture.

Pull up

(5)

6.	Identify the sentence from among the following where the use of 'an' is not	(4) When will the results be announced?		
	correct:	(5) Women like men to adore		
	(1) A dog is an useful animal.	them.		
~	(2) An apple a day keeps the doctor away.	10. Which of the following special verbs is a 'primary auxiliary' ?		
	(3) He is an engineering graduate.	Being		
	(4) He is an honest person.	(2) Dare		
28	(5) One must use an umbrella at			
	the time of rains.	(4) Ought		
7.	Identify the sentence from among the	(5) Would		
\$3.00 D	following where 'up' has been used as an adverb:	11. What is the sum of all the even numbers from 2 to 42?		
	(1) Prices are up.	(1) 210 (2) 231		
	(2) Let us climb up the hill.	(3) 420 (4) 462		
	(3) She upped and threw the	(5) 902		
	teapot on the servant.	12. Which one of the following numbers		
	(4) We will take the next <u>up</u> train.	is divisible by 42 ?		
	(5) We have to go through the <u>ups</u> and downs of our life.	(1) 3825 (2) 4074 (3) 5432 (4) 6020 >		
8.	Select the appropriate phrasal verb to fill in the blank in the following sentence:	(5) 6111 13 Two numbers are in the ratio of		
	The High Court the decision of the lower court.	4 : 5 and the product of the two is 8820. What is the sum total of the two numbers?		
10	(1) set apart (2) set aside	(1) 171 (2) 180		
	(3) set down (4) set off	(3) 189 (4) 198		
	(5) set out	(5) 207		
9.	Which of the following sentences is different from the other four in terms of 'voice'?	14 The mean of fifteen numbers is 10 and on excluding two numbers the mean becomes 9. Which of the		
47.	God helps those who help themselves.	following two could be the excluded numbers?		
	(2) Have you finished the work?	(1) 10, 25 (2) 12, 23		
		٩ (3) 13, 21 (4) 44, 19		
	promises.	0 (3) 13, 21 (4) (44, 19 (5) 15, 17		
w	S-1D/9	4)		

- 15 The sum of squares of 25 numbers was calculated to be 15644. If, however, it was found that two numbers 25 and 16 were wrongly read as 52 and 61 respectively, then what is the correct sum of squares of all the numbers?
 - (1) 8100
- (2) 9152
- (3) 10100
- (4) 19188
- (5) 21188
- 16. In a trapezium ABCD, O and P are the mid-points of the diagonals AC and BD respectively and OP is parallel to both the parallel sides AB and CD. If AB and CD measure 8 cm and 14 cm respectively, find the length of OP:
 - (1) 2 cm
- (2) 3 cm
- (3) 4 cm
- (4) 5 cm
- (5) 6 cm
- 17 As given in the following figure, ABC is a circle with centre O. What is the angle OCA?



- (1) 10°
- (2) 15°
- , (3) 20°
- (4) 25°
 - (5) 30°

- A hemisphere shaped metallic bowl has a thickness of 7 mm and its inner radius is 21 mm. If the shopkeeper charges Rs. 15 per cm³ then what will be the cost of the bowl, rounded to the nearest rupee?
- (1) Rs. 798
- (2) Rs. 879
- (3) Rs. 897
- (4) Rs. 978
- (5) Rs. 987
- B takes 20 days and C takes 30 days to complete a work. If B and C were engaged for first 2 days, in how many days the rest of the work shall be completed by engaging A alone?
 - (1) 12
- (2) 13
- (3) 14
- (4) 15
- (5) 16
- 20. Two Delhi bound trains leave from Bhubaneswar at 8 PM and 10 PM respectively. If the two trains move @ 100 km and 120 km per hour respectively and follow the same route, then at what distance from Bhubaneswar are they going to meet?
 - (1) 1500
- 1200
- (3) 1000
- (4) 800
- (5) 600
- 21. Find the first term of an arithmetic progression whose 8th and 12th terms are 39 and 59 respectively:
 - (1) 3

5

- (2)
- (3)
- (4) 6
- (5) 7



A 100 metre tall tower is located at a point B on a level ground. The angle of elevation of the top of the tower from a point C on the same ground is 30°. What is the distance of C from B, rounded to nearest whole number?

- (1) 58 m
- (2) 167 m
- (3) 172 m
- (4) 173 m
- (5) 174 m

23. A milkman sales cow milk @ Rs. 36
per litre at a profit of 20% and
buffalo milk @ Rs. 56 per litre at the
profit 12%. If he sells 50 litres of cow
milk and 40 litres of buffalo milk per
day, then what is his earning per day?

- (1) Rs. 540
 - (2) Rs. 576
 - (3) Rs. 600
 - (4) Rs. 636
 - (5) Rs. 696

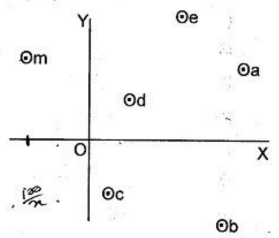
24 Given the value of a = -20 and b = -10. What will be the value of c in the equation $c = (b^2/a) - (a^2/b)$?

- (1) 45
- (2) -40
- (3) 05

(4) 35

(5) 45

25 If in the following graph, the coordinates of the point 'm' are (-3) and (-4), then the coordinates of which of the points will be (1) and (-3)?



- ·(1) a
- (2) b

(3) 0

- (4) d
- (5) e

26 Find the value at 'X' in the series

25, 34, 52, 79, 115, 'X'.

(3) 160 (4) 181 (5) 190

27. Starting from the house Rahul went 15 km to the north, from where he turned left and moved a distance of 10 km. Then he turned to the south and moved 5 km, from where he turned to the left and travelled a distance of 10 km. In which direction of his house is he located now?

- (1) North
- (2) North-East
- (3) East
- (4) South
- (5) West

28,		lock is kep				32/		ich of the f
72		PM the h	5555			7		ase of "lift on nt" ?
***		th. In which					(1)	Bernoulli
		d will poin				6	(2)	Capillary
	(1)	North	(2)	East	,		(3)	Gravitatio
	(3)	South-Ea	st (4)	South		1	(4)	Newton's
	(5)	West			4	12	(5)	Surface t
29.	Find	the odd o	ne out		12 1	33.	Wh	ich of the
	(1)	Crater	(2)	Epicen	ter 3		con	ect equival
	(3)	Focus	100000000			int.	(1)	30° De
			(4)	Richter	Scale		(2)	64° Re
	(5)	Seismol	ogy			>	(3)	175° F
30.	If w	all is calle	d wind	low, win	dow is		(4)	353. 15%
	calle	ed door, do	or is ca	alled floo	r, floor		(5)	635.67°
	vent	alled root ilator, the				34.	sequas o	ch of the fo uence of th one moves
	(1)	Door	(2)	Floor			core	·
. 6	(3)	Roof	(4)	Wall			(1)	Corona, Chromos
	(5)	Window	(")	vvair			(2)	Convecti
31.		dy lying at s of equal					(3)	Chromos
11	mov	ing. How a				38	(4)	Photospho sphere, C
	(1)	Any direc	tion wit	th equal	speed		(5)	Photosph Convection
C	(2)	Any dire speed	ction	with un	equal	35.		ch of the
((3)	Opposite speed	direct	ion with	equal	t .	neut	rons and pr nic nucleus
	(4)	. B		aatiaa			(1)	Coulombi
	(4)	Opposite		ection	with		(2)	Elastic for
	<i>(E</i>)	unequal s	M. 311				(3)	Electroma
	(5)	Same dir	ection	with un	equal		(4)	Exchange
417		speed			Ů		(5)	Gravitation

ollowing is applicable of an aircraft during its

's principle

- action
- onal force
- Ind law of motion
- ension
- following is not the ence of 80°C?

 - K,X
- llowing is the correct ne regions of the sun from the surface to
 - Convection zone, phere, Photosphere
 - ion zone, Corona, phere, Photosphere
 - phere, Photosphere, on zone, Corona
 - ere, Corona, Chromoonvection zone
 - ere, Chromosphere, n zone, Corona
- following forces is sible for holding the otons together in the
 - c force
 - ce
 - gnetic force
 - force
 - nal force

- 36. What is the correct sequence of various regions in the absorption spectrum?
 - Gamma rays, visible, infrared, microwave
 - Microwave, infrared, ultraviolet, visible
 - (3) Ultraviolet, visible, infrared, microwave
 - (4) Visible, infrared, microwave, X-rays
 - (5) Visible, ultraviolet, infrared, microwave

"Matter can neither be created nor destroyed." Which of the following laws does explain this statement?

- (1) Law of conservation of angular momentum
- (2) Law of conservation of energy
- (3) Law of conservation of mass
- (4) Le Chatelier's Principle
- (5) Stefan-Boltzmann Law
- Homi Jehangir Bhabha is well known for his contribution to :
 - (1) Astronomy
 - (2) Nuclear Science
 - (3) Particle Physics
 - (4) Spectroscopy
 - (5) Theory of Black Hole

Kinetic energy depends on:

- Both mass and velocity of the moving body
- (2) Mass of the moving body
- (3) Pressure of the moving body
- (4) Temperature of the moving body
- (5) Velocity of the moving body

40. Match the elements in Column – A with their nature in Column – B and select the correct set of answers from the table given below:

Column - A

Column - B

- (a) Chromium
- (i) Alkali metal
- (b) lodine
- (ii) Gas
- (c) Phosphorus
- (iii) Halogen
- (d) Radon
- (iv) Metalloid
- (e) Sodium
- (v) Non-metal
- (vi) Transition metal

Answers	(a)	(b)	(c)	(d)	(e)
1	vi	iii	v	iv	i
2	vi	iii	iv	ii	i
3	vi	iv	٧	ii	i
4	iv	iii	٧	ii	i
15	vi	iii	v	. ii	i

41 Which acid is used to remove the ink stains?

- (1) Butyric acid
- (2) Critic acid
 - (3) Lactic acid
- (4) Oxalic acid
- (5) Tartaric acid
- 42. Which of the following metals is present in the photo-films?
 - (1) Magnesium
 - (2) Mercury
 - (3) Platinum
 - (4) Silver
 - (5) Tungsten

Which of the following pairs of elements and their symbols is not correctly matched?	48. Which of the following is an ore of both calcium and magnesium?
(1) Antimony – Sb	(1) Calamine
(2) Gold – Au	(2) Calomel
(3) Lead – Pb	(3) Dolomite
Mercury – Ag	(4) Karnalite
(5) Tin – Sn	(5) Limestone
27	49 Which of the following does contain
44. Stainless steel is an alloy of :	lactic acid? (diany products)
(1) Iron, carbon and nickel	(1) Lemon
(2) Iron, chromium and nickel	Milk
(3) Iron, chromium and zinc	(3) Rancid butter
(4) Iron, manganese and carbon	(4) Vinegar
(5) Iron, manganese and zinc	(5) Wine
Which is the main constituent of natural gas?	50. Which of the following types of algae does fix nitrogen?
(1) Butane	(1) Blue-green algae
(2) Ethane	(2) Brown algae
(3) Hydrogen	
(4) Methane	(3) Green algae
(5) Propane	(4) Red algae
46. Which of the following processes is employed to separate the 'liquids that are immiscible with water' from a mixture?	(5) Yellow-green algae51. To which of the following categories does 'sweet potato' belong?(1) Bulbs
(1) Decantation	(2) Corms
(2) Distillation -	(3) Rhizomes
(3) Filtration	(4) Tuberous roots
(4) Fractional distillation	(5) Tubers
Steam distillation	52. Which of the following group of
47. Which of the following is 'soda-lime silicate glass'?	micronutrients is essential for humans?
(1) Crookes-glass	(1) Copper, sulphur, iron
(2) Flint-glass	(2) Copper, zinc, iodine
(3) Hard-glass	(3) Copper, zinc, potassium
(4) Pyrex-glass	(4) Nitrogen, zinc, iodine
(5) Soft-glass	(5) Potassium, sulphur, iodine
WS-1D/9 (9)	

/		
5 3.	In which part of the human body is the	(3) Sewage, plastic, leather
	muscle, the strongest of all in terms	(4) Vegetable wastes, cow-dung
	of the force exerted by it?	paddy husk
	(1) Calf (2) Jaw	(5) Wood, flower, scrap in
	(3) Neck (4) Thigh (5) Upper arm	59. Mosses and lichens usually grow in the :
54.	Which of the following hormones	(1) Boreal Forest Biome
	does contain iodine ?	(2) Desert Biome
	(1) Adrenalin (2) Insulin	(3) Savanna Biome
	(3) Melatonin (4) Testosterone	
	(5) Thyroxin	(4) Tropical Rainforest Biome
\		Tundra Biome
55.	Which of the following is not a fat-soluble, but a water-soluble	60. To which trophic level in the food chain do the rabbits belong?
	vitamin?	(1) First
	(1) Vitamin A (2) Vitamin C	Second
	(3) Vitamin D (4) Vitamin E	(3) Third
	(5) Vitamin K	(4) Fourth
56.	Which of the following is not	(5) Fifth
7	considered as a mammal ?	8 12
	(1) Bat 7 (2) Otter	61. Who among the following member
	11	of Cabinet formed by the Presiden
	(3) Seal (4) Shark	
٠,	(3) Seal (4) Shark (5) Whale	Donald Trump has become the
,	(5) Whale	Donald Trump has become the Vice-President of U. S. A. ?
57 .	(5) Whale Which of the following systems in the	Donald Trump has become the Vice-President of U. S. A. ? (1) James Mattis
,	(5) Whale Which of the following systems in the human body is directly under attack	Donald Trump has become the Vice-President of U. S. A. ? (1) James Mattis (2) Jeff Sessions
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57 .	(5) Whale Which of the following systems in the human body is directly under attack by the HIV virus? (1) Gastro-intestinal system (2) Immune system (3) Nervous system (4) Respiratory system (5) Skin system	Donald Trump has become the Vice-President of U. S. A.? (1) James Mattis (2) Jeff Sessions (3) Mike Pence (4) Rex Tillerson (5) Steven Mnuchin 62. To which country had the Vice President of India visited during 6-7th March, 2017?
57 .	(5) Whale Which of the following systems in the human body is directly under attack by the HIV virus? (1) Gastro-intestinal system (2) Immune system (3) Nervous system (4) Respiratory system (5) Skin system Which of the following groups of	Donald Trump has become the Vice-President of U. S. A.? (1) James Mattis (2) Jeff Sessions (3) Mike Pence (4) Rex Tillerson (5) Steven Mnuchin 62. To which country had the Vice President of India visited during 6-7th March, 2017? (1) Algeria
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- 63. Which of the following recent earthquakes in the world had a magnitude of more than 6.0 in the Richter Scale?
 - (1) On 02. 03. 2017 in Eastern Turkey
 - (2) On 04. 03. 2017 in Solomon Island
 - (3) On 05. 03. 2017 in New Britain Island
 - (4) On 07. 03. 2017 in Hokkaido, Japan
 - (5) On 07. 03. 2017 in Vanuatu Islands
- 64. Which of the following terrorist attacks by ISIS took place on the New Year's Day in 2017?
 - (1) Afghanistan bombings
 - (2) Azaz (Syria) bombings
 - (3) Baghdad bombings
 - (4) Istanbul Nightclub Shooting
 - (5) Mogadishu bombings
- 65. Who was adjudged the "Player of the Match" in the 2nd Test Match between India and Australia in March, 2017?
 - (1) Ajinkya Rahane
 - (2) Cheteswar Pujara
 - (8) K. Lokesh Rahul
 - (A) Ravichandran Ashwin.
 - (5) Ravindra Jadeja
- 66. Which Naval ship has been decommissioned recently on 6th March, 2017?
 - (1) INS Chakra
 - (2) INS Kalvari
 - (3) INS Vikrant

- (4) INS Vindhyagiri
- (5) 1NS Viraat
- 67. Which film received the "Best Picture" award in the 89th Academy Awards?
 - (1) Arrival
 - (2) Hacksaw Ridge
 - (3) La La Land
 - (4) Manchester by the Sea
 - (5) Moonlight
- 68. Which country has been scheduled to be the venue for the FIFA U-17 World Cup this year, 2017?
 - (1) Bahamas
 - (2) India
 - (3) Japan
 - (4) Korea Republic
 - (5) Russia
- 69. One of the following hockey players from Odisha has not been included in the Indian Hockey squad selected to represent the country in the Women's World League – 2 to be played in Canada in April this year. Identify her:
 - Anupa Barla
 - (2) Deep Grace Ekka
 - (3) Lilima Minz
 - (4) Namita Toppo
 - (5) Sunita Lakra
- 70. Which Hindi Scholar has been selected to receive the Vyas Samman award for the year 2016?
 - (1) Kamal Kishor Goyenka
 - (2) Narendra Kohli
 - (3) Sunita Jain
 - (4) Surendra Verma
 - (5) Viswanath Tripathy

- 71. Who is the Vice-Chancellor of Ravenshaw University at present?
 (1) Prof. Ashok Kumar Das
 (2) Prof. Baishnab Charan Tripathy
 (3) Prof. Chittaranjan Tripathy
- 72. Which of the following volcanoes erupting at present is located in Sumatra, Indonesia?

(5) Prof. Rajendra Prasad Das

Prof. Prakash Chandra Sarangi

- (1) Bagana
- (2) Etna
- (3) Fuego
- (4) Shiyeluch
- (5) Sinabung
- 73. Which of the following is the longest range surface-to-surface ballistic missile test fired by India in December, 2016?
 - (1) Agni I
 - (2) Agni II
 - (3) Agni V
 - (4) Dhanush
 - (5) Prithvi II
- 74. For which of the following works did Smt. Paramita Satapathy receive the Kendra Sahitya Akademi Award for Odia Literature in 2016?
 - (1) Antaranga Chhala
 - (2) Apathacharini
 - (3) Birala Rupaka
 - (4) Kurei Phula
 - (5) Prapti

- 75. The author of which of the following recent 'best sellers' in English is Alex Marwood?
 - (1) Darkest Secret
 - (2) Dear Daughter
 - (3) Fool Me Once
 - (4) I Let You Go
 - (5) The Widow
- 76. Who among the following famous artists honoured in the first India Today Art Award did receive a different award from the other four?
 - (1) K. G. Subramanyam
 - (2) Kishen Khanna
 - (3) Ram Kumar
 - (4) Rameswar Broota
 - (5) S. H. Raza
- 77. Who among the following is an exponent of both the Thapa and Thumri forms of classical music in India?
 - (1) Girija Devi
 - (2) Meeta Pandit
 - (3) Prava Atre
 - (4) Shobha Gurtu
 - (5) Siddheswari Devi
- 78. The President-elect of which of the following "Zilla Parishads" in Odisha does have a different party affiliation than the other four?
 - (1) Balangir
 - (2) Bargarh
 - (3) Jharsuguda
 - (4) Sambalpur
 - (5) Subarnapur

The Indus Valley people had trade 83. Which of the following rulers of ancient India had control over the relations with: famous silk route of Central Asia? (1) Asia Minor (1)Ashoka (2)Caucasus (2)Chandragupta II (3)Macedonia (3) Kanishka Mesopotamia (4)(4)Harsha (5)Nile Valley (5)Samudragupta At which place was a great Buddhist 84. Which of the following is the correct chronological sequence of the Assembly held during the time of dynasties given below? Harshavardhana? (A) Guptas (1)Purushapura (B) Kushanas (2) Prayag (C) Mauryas (3)Pataliputra (D) Sungas (4) Nalanda ABCD (1) (5)Kapilavastu (2)BACD (3)CABD 81. Which of the following pairs of CDBA (4) Mahajanapadas and their capitals is (5) DCAB incorrectly matched? Which of the following states was Anga - Champa (1) attacked by Ala-ud-din Khilji with the (2)Koshala - Shravasti intention to abduct Rani Padmavati? (3) Chedi - Suktimati Gujarat (4) Malla - Kushinagar (2)Malwa (5) Vajji - Kausambi (3)Marwar (4) Mewar 82. Who among the following foreign (5)Ranthambore travellers was there in the court of Chandragupta Maurya? Who had chronicled the story of 86. Humayun iri "Humayun Nama"? (1) Megasthenes (1) Amir Khusro (2)Marco Polo (2) Gulbadan Begum (3)Hiuen Tsang (3)Nasiruddin Chirag-i-Dehlvi (4) Fa Hien (4) Nizamuddin Aulia (5)Al Beruni Yahiya-bin-Ahmed (5)WS - 1D/9 (13)(Tum over)

- 87. Which of the following Sufi orders was popularized by Khwaja Baqi Billah in India during the medieval period?
 - (1) The Chisti
 - (2) The Firdausi
 - (3) The Nakshabandi
 - (4) The Qadiri
 - (5) The Suharwadi
- 88. Which of the following states in Central India was under the regency of Chand Bibi?
 - (1) Ahmednagar
 - (2) Bahmani
 - (3) Bidar
 - (4) Bijapur
 - (5) Golconda
- 89. Match each of the following years in Coloum – A with the battles in Coloum – B and select the correct answer set from the table given below:

Column - A Column - B

- (a) 1527 AD (i) Battle of Chausa
- (b) 1539 AD (ii) Battle of Haldighati
- (c) 1556 AD (iii) Battle of Khanua
- (d) 1565 AD (iv) Battle of Panipat (2nd)
- (e) 1576 AD (v) Battle of Salher (vi) Battle of Talikota
 - (vi) Battle of Talikota

A	(a)-iii	(b)-i	(c)-iv	(d)-vi	(e)-ii
(2)	(a)-v	(b)-i	(c)-iv	(d)-vi	(e)-ii
(3)	(a)-iii	(b)-v	(c)-iv	(d)-vi	(e)-ii
				(d)-vi	
				(d)-v	

- 90. Which of the following buildings was built by the Mughal Emperor, Shah Jahan?
 - (1) Akbar's Tomb
 - (2) Buland Darwaza
 - (3) Moti Masjid at Agra Fort
 - (4) Moti Masjid at Red Fort
 - (5) Panch Mahal
- 91. Who commanded the Maratha army in the Third Battle of Panipat?
 - (1) Dattaji Scindia
 - (2) Ibrahim Khan Gardi
 - (3) Malhar Rao Holkar
 - (4) Sadashiv Rao Bhau
 - (5) Vishwas Rao
- 92. Which of the following European traders were the first to come to India during the Mughal period?
 - (1) Danish (2) Dutch
 - (3) English (4) French
 - (5) Portuguese
- 93. Who among the following was not the rebels hanged in connection with the Kakori Conspiracy Case?
 - (1) Ashfaqulla
 - (2) Chandra Sekhar Azad
 - (3) Ram Prasad Bismil
 - (4) Rajendra Lahiri
 - (5) Roshan Lal

- Identify the correct chronological sequence of the following facts given below:
 - A-August Declaration
 - B Formation of Gadar Party
 - C Home Rule Movement
 - D Komagata Maru Incident
 - (1) ABCD
- (2) ABDC
- (3) BDAC
- (4) BDCA
- (5) CABD
- 95. The Office of the Secretary of State for India was created by the :
 - (1) Charter of Act, 1853
 - (2) Government of India Act, 1858
 - (3) India Councils Act, 1861
 - (4) Morley-Minto Reforms, 1909
 - (5) Montague-Chelmsford Reforms, 1919
- 96. What is the correct sequence of the following 'Satyagrahas' given below?
 - A Bardoli Satyagraha
 - B Champaran Satyagraha
 - C Nagpur Satyagraha
 - D Rajkot Satyagraha
 - (1) ABCD
 - (2) BADC
 - (3) CBAD

- (4) CDBA
- (5) DBCA
- 97. Who was the first martyr from Odisha against the British?
 - (1) Baji Rout
 - (2) Birsa Munda
 - (3) Jayi Rajguru
 - (4) Laxman Nayak
 - (5) Surendra Sai
- 98. Which Fort was constructed by Langula Narasimha Deva to prevent the entry of Mongols into Odisha?
 - (1) Asurgarh
 - (2) Barabati Fort -
 - (3) Chudanga Garh
 - (4) Raibania Fort
 - (5) Sishupal Garh
- 99. Which of the following words is a noun?
 - (1) Sacrilege (2) Sacrosanct
 - (3) Sagacious (4) Salient
 - (5) Sanguine
- 100. Which of the following is frequently used as an adjective?
 - (1) Exalted
- (2) Exasperated
- (3) Excited
- (4) Exemplified
- (5) Exhorted