# Question Booklet Post Code 6 Inspector Grade -I

1.	. 'ਫਾਐਦਾ' ਸ਼ਬਦ ਨੂੰ ਹੇਠ ਲਿਖਿਆਂ ਵਿੱਚੋਂ ਕਿਹੜਾ ਸ਼ਬਦ ਵਰਤ ਕੇ ਸ਼ੁੱਧ ਕੀਤਾ ਜਾ ਸਕਦਾ ਹੈ :				
	(A) ਇ	(B) ਏ			
	(C) ਈ	(D) ਆ			
2.	ਸ਼ੁੱਧ ਸ਼ਬਦ-ਜੋੜ ਚੁਣੋ :				
	(A) ਹਿ੍ਦਯ	(B) ਹਿਰਦਾ			
	(C) ਹਿਰਦੈਯ	(D) ਹਿਰਦਯਾ			
3.	ਹੇਠ ਲਿਖਿਆਂ ਵਿੱਚੋਂ ਸਮਾਸੀ ਸ਼ਬਦ ਚੁਣੋ :				
	(A) ਜਵਾਈ–ਘਰ	(B) ਦੌੜ-ਘੋੜ			
	(C) ਧੌਤਾ-ਦੁੱਧ	(D) ਇੱਧਰ-ਉੱਧਰ			
4.	'ਉੱਜਲ' ਦਾ ਵਿਰੋਧੀ ਸ਼ਬਦ ਚੁਣੋ :				
	(A) ਉੱਦਮੀ	(B) ਉਜਾੜ			
٠	(C) ਮੈਲਾ	(D) ਊਣਾ			
5.	ਕਿਹੜਾ ਸ਼ਬਦ 'ਮੁਸ਼ਕਲ' ਦਾ ਸਮਾਨਰਥੀ ਨਹੀਂ ਹੈ :				
	(A) ਕਠਿਨਾਈ	(B) ਬਿਪਤਾ			
	(C) ਔਖ	(D) ਸੌਖ			
6.	ਨਾਂਵ ਕਿੰਨੀ ਪ੍ਰਕਾਰ ਦੇ ਹੁੰਦੇ ਹਨ :				
	(A) ਸੱਤ	(B) ਛੇ			
	(C) ਪੰਜ	(D) ਅੱਠ			
7.	ਪੁਰਖ-ਵਾਚਕ ਪੜਨਾਂਵ ਨੂੰ ਕਿੰਨੇ ਭਾਗਾਂ ਵਿੱਚ ਵੰਡਿਆ ਜਾ ਸ	ਕਦਾ ਹੈ :			
	(A) 판	(B) ਤਿੰਨ			
	(C) ਚਾਰ	(D) ਪੰਜ			
8.	ਪੰਜਾਬੀ ਵਿਚ ਸੰਖਿਅਕ-ਵਿਸ਼ੇਸ਼ਣ ਦੇ ਕਿੰਨੇ ਰੂਪ ਮੰਨੇ ਗਏ ਹ	<del>5</del> :			
	(A) <b>ਛੇ</b>	(B) ਪੰਜ			
	(C) ਚਾਰ	(D) ਤਿੰਨ			
9.	ਵਿਸ਼ੇਸ਼ਣ ਚੁਣੋ :				
	(A) ਮੇਰਾ, ਤੇਰਾ	(B) ਮੋਹਨ, ਸੋਹਨ			
	(C) ਕਮੀਜ਼, ਪੈਂਟ	(D) ਚਾਰ, ਪੀਲਾ			
10.	ਜਿਸ ਵਾਕ ਵਿਚ ਕਿਰਿਆ ਦਾ ਕਰਮ ਨਾ ਹੋਵੇ, ਉਸਨੂੰ ਕੀ ਕ	ਹਿੰਦੇ ਹਨ :			
	(A) ਅਕਰਮਕ ਕਿਰਿਆ	(B) ਸਕਰਮਕ ਕਿਰਿਆ			
		(ב) השטוש ושוטיה			

11.	'ਮਾਸੀ' ਬਬਦ ਦਾ ਪੁਲਿੰਗ ਚੁਣੋ :		
	(A) ਮਾਸਣ	(B) ਮਾਸੜ	
	(C) ਮਾਸੂ	(D) ਮਾਮਾ	
12.	'ਬੱਚਾ ਦੁੱਧ ਪੀਂਦਾ ਹੈ' ਵਾਕ ਦੀ ਕਿਹੜੀ ਕਿਸਮ ਹੈ :		
	(A) ਮਿਸ਼ਰਤ	(B) ਸੰਯੁਕਤ	
	(C) ਸਾਧਾਰਨ	(D) ਵਿਸਮਿਕ	•
13.	ਆਪੇ ਫਾਥੜੀਏ ਤੈਨੂੰ ———— ਅਖਾਣ ਪੂਰੀ ਕਰੋ :		
	(A) ਕੌਣ ਛੁਡਾਵੇ	(B) ਸੰਗਲਾਂ ਨਾਲ ਬੰਨ੍ਹੀਏ	
	(C) ਕੋਈ ਨਾ ਪਛਾਣੇ	(D) ਕੌਣ ਪਛਾਣੇ	0 8
Directi	ons for Question Nos. 14 to 18: Choose the	e word that conveys the mean	ing of the given
	sion correctly (out of the four choices given).		
14.	Outstandingly bad:		· · · · · · · · · · · · · · · · · · ·
	(A) Egregious	(B) Worst	
	(C) Ugly	(D) Rough	
15.	Science of heredity:		
	(A) Heretics	(B) Genetics	
	(C) Eugenics	(D) Ergonomics	· · · · · · · · · · · · · · · · · · ·
16.	Socialy awkward:	· Light	en e
	(A) gaudy	(B) asocial	
	(C) gauche	(D) glum	51
17.	Growing old:		
٠	(A) senescent	(B) elderly	
	(C) alderman	(D) aged	
18.	Knowledge of an occurrence before hand:		
	(A) supernaturalism	(B) spiritualism	
•	(C) miracle	(D) prescience	
Directi	on for Question Nos. 19 to 22 : Choose the opt	ion, out of the four options give	en, that correctly
convey	s the meaning of the given idiom:		
19.	to take someone to task:		
	(A) to reprove someone	(B) to give someone a task	
	(C) to praise someone	(D) to help someone	
20.	to have a bone to pick with someone:		
	(A) to share something with someone	(B) to have some cause of quar-	rel with someone
	(C) to work together	(D) to face challenges together	

Zī.	to be at cross - purposes:					
	(A) to attack each other	ula p	(B) to annoy each other			
	(C) to ridicule each other	* 4-2	(D) to misunderstand each	other		
22.	to be dead letter:					
	(A) to become disfunctional		(B) to have some power			
	(C) to remain in power	to the second	(D) to be no longer in force	e		
Directi	ions for Question Nos. 23 to 2	25 : Choose the	correct preposition to be fill	led in the gaps of the		
	sentences.	y to the	* *	3 1		
23.	She is apprehensive	your i	motives.			
	(A) of	ti ti kan ing	(B) with			
	(C) into	As a week to be	(D) upon			
24.	This piece of bread is infest	ed ge	erms.			
	(A) with		(B) by			
	(C) from		(D) for			
25.	Hari's allegiance his	country canno	t be questioned.			
	(A) to		(B) for			
	(C) with	<b>'</b>	(D) by			
26.	Under whose Gurudom the Sikhs became a political and military force?					
	(A) Guru Gobind Singh Ji	•	(B) Guru Amardas Ji			
	(C) Guru Ramdas Ji		(D) Guru Hargobind Ji			
27.	Who was the Guru of Bhai	Ram Singh?	,			
	(A) Kartar Singh		(B) Shyam Singh	•		
	(C) Param Singh		(D) Balak Singh			
28.	Who is the founder of Mode	ern Punjabi Li	terature?			
	(A) Bhai Veer Singh		(B) Nanak Singh	24		
	(C) Amrita Pritam		(D) Prof. Mohan Singh			
29.	Who wrote Awwal Allah No	oor Upaya, Ku	drat De Sab Bande ?			
	(A) Baba Farid		(B) Bhagat Ravi Das	÷		
S. A. C.	(C) Bhagat Kabir		(D) Guru Nanak Dev ji			
30.	Hot blowing winds before n	nonsoons arriv	e in Punjab are called:			
	(A) loo	·	(B) chinooks			
	(C) aandhi		(D) mango winds			
31.	Punjab produces:		t de la companya de			
	(A) 5% of world's cotton, 5%	6 of wheat and	2% of rice	g grafi sati sati		
\$KBUT.	(B) 2% of world's cotton, 2%	6 of wheat and	1% of rice	Service Control (##)		
	(C) 3% of world's cotton, 7%	6 of wheat and	2% of rice	Dept. Company		
	(D) 1% of world's cotton, 8%	6 of wheat and	4% of rice			
		VI(A	4)3			

## 32. Match the following:

**Events** 

- 1. Maghi Mela
- 2. Chappar Mela
- 3. Holla Mohalla
- 4. Rural Sports
- (A) 1c, 2d, 3a, 4b
- (C) 1c, 2d, 3b, 4a
- 33. Match the following:

**Sites** 

- 1. Hari-ke-Pattan
- 2. Bansar garden
- 3. Aam khas Bagh
- 4. Shalimar Bagh
- (A) 1b, 2a, 3d, 4c
- (C) 1a, 2b, 3d, 4c

Location

- (A) Kila Raipur
- (B) Anandpur Sahib
- (C) Mukatsar
- (D) Ludhiana
- (B) 1d, 2b, 3a, 4c
- (D) 1a, 2b, 3c, 4d

Location

- (A) Sangrur
- (B) Taran Taran
- (C) Kapurthala
- (D) Sirhind
- (B) 1b, 2a, 3c, 4d
- (D) 1a, 2b, 3c, 4d

### 34. Find the correct statement/s.

- (i) Punjabi is 2nd official language in Delhi, Haryana, J&K
- (ii) Punjabi is one of the 22 languages with official status in India
- (iii) Punjabi is 2nd official language in Haryana, Himachal & Delhi
- (iv) Punjabi has first language status in Chandigarh
- (A) ii, iii & iv

(B) i, ii & iv

(C) all the four

(D) i & iv

#### 35. Match the following:

Guru

- 1. Guru Amar Das Ji
- 2. Guru Har Rai Ji
- 3. Guru Gobind Singh Ji
- 4. Guru Arjan Dev Ji
- (A) 1a, 2b, 3c, 4d
- (C) 1c, 2b, 3a, 4d

#### Place of Birth

- (A) Goindwal, Taran Taran
- (B) Patna Sahib, Bihar
- (C) Kiratpur Sahib (Ropar)
- (D) Barske (Amritsar)
- (B) 1d, 2c, 3a, 4b
- (D) 1d, 2c, 3b, 4a

# 36. Upto a height of 50 kms from earth, the atmosphere is composed of:

- (A) nitrogen, oxygen, argon and minor gases
- (B) only nitrogen and oxygen

(C) oxygen and minor gases

(D) only minor gases such as hydrogen, helium, methane, neon etc.

37.	'Fall of the Bastille' is associated with:					
	(A) Napoleon's wars	(B) Thirty year war				
	(C) French Revolution	(D) Hundred year war				
38.	The Group-77 now comprises of	countries.				
	(A) 52	(B) 111				
	(C) 135	(D) 88				
39.	The authors of Shahnama and Akbarnam	a are respectively:				
	(A) Firdausi and Abul Fazal	(B) Abul Fazal and Firdausi				
	(C) Abul Fazal and Sheikh Sayed	(D) Sheikh Sayed and Firdausi				
40.	Which of the following pair wrongly matc	hed:				
	(A) Roentgen: x-ray	(B) Newton: Law of Gravitation				
	(C) Faraday: Diffusion of Gases	(D) Pasteur : Bacteriology				
41.	Malaria is a disease which affects the:					
	(A) heart	(B) spleen				
	(C) lungs	(D) kidney				
42.	Which of the following statements was not	t a feature of the Permanent Settlement Act?				
(A) Zamidars were made the legal proprietors of land.						
	(B) Most of the landlords did not take interest	st in the improvement of land.				
	(C) State was assured of fixed income.					
	(D) One-sixth of the produce was to be given	n to the Govt.				
43.	Which of the following types of bills can be	come law despite disapproval by the Rajya Sabha				
	(A) Finance Bill	(B) Bills relating to social reforms				
	(C) Bills relating to Concurrent List	(D) Constitutional Amendment Bill				
44.	National Anthem was first sung on:					
	(A) 27 Dec 1911, during the Indian National	Congress session at Kolkata				
	(B) 24 Jan 1950, by the Constitutional Assem	ably of India				
	(C) 26 Jan 1950, by Govt. of India					
	(D) None of above.	·				
<b>45.</b>	Nuclear Power Station in Rajasthan is situ	ated at:				
	(A) Kota	(B) Pokharan				
	(C) Rawatbhata	(D) Jaipur				
<b>46.</b>	The largest share of revenue receipts of Sta	ate Governments come from:				
	(A) general sales tax	(B) land revenue				
	(C) registeration fees	(2) on one of the control of the con				
<b>17.</b>	India's first indigenously built submarine					
	(A) INS Savitri	(B) INS Shakti				
	(C) INS Delhi	(D) INS Vibbuti				

4	8. 'Garampani' sanctuary is located at					
	(A) Junagarh, Gujarat	(B) Diphu, Assam				
	(C) Kohima, Nagaland	(D) Gangtok, Sikkim				
4	9. On the basis of census 2011, find the	correct statements :				
	(i) female literacy rate has increased	at higher rate than that of male literacy rate				
	(ii) national sex ratio has deteriorate	d				
	(iii) child sex ratio has fallen					
	(iv) population growth rate has fallen	ı				
	(A) i, ii, iii and iv are true	(B) only i, iii & iv are true				
	(C) only i & iv are true	(D) i, ii, & iii are true				
5	0. The Presidents of India, who died as	President of the country were:				
	(i) Dr. Rajendra Prasad	(ii) S. Radhakrishna				
	(iii) Dr. Zakir Hussain	(iv) Fakhruddin Ali Ahmed				
	(A) i and ii	(B) ii and iii				
50 51 52 53	(C) iii and iv	(D) i and iv				
. 5	1. Find the missing term	•				
	5824, 5242, ?, 4247, 382	3				
	(A) 4467	(B) 4718				
	(C) 4856	(D) 5164				
5	22. Distil is related to Whisky in the sam	e way as Brew is related to?				
	(A) ferment	(B) gin				
	(C) beer	(D) sugar				
5	53. Choose the odd one:					
	(i) canoe (ii) igloo (iii) yacht (iv) di	inghy (v) raft				
	(A) iii	(B) iv				
	(C) ii	(D) v				
4	54. In a certain code, THANKS is writte	en as SKNTHA. How is <u>STUPID</u> be written:				
	(A) DIPUTS	(B) DISPUT				
	(C) DIPUST	(D) DIPSTU				
	55. Read the following information and	answer the question				
	(i) 'pit na sa' means 'you are welco	me'				
	(ii) 'na ho pa la' means 'they are ver	ry good'				
	(iii) 'ka da la' means 'who is good'					
	(iv) 'od ho pit la' means 'they welcome good people'					
. 4.1°4.18	which of the following means 'peopl	e' in that code language?				
	(A) od	(B) la				
	(C) ho	(D) pit				

50.		Shand by is r s paternal uncle. How is A related			
	•				
		(B) mother			
		(D) none of these			
57.		T is mother of R. If S is son of T, which of the			
	following statements is true.				
	(A) T is brother of Q	(B) S is cousin of P			
	(C) Q and S are sisters	(D) S is maternal uncle of P			
Direct	ions for Question Nos. 58 to 60 : Study the	following information and answer			
	Four players A, B, C and D are holding 4 of	eards each. Each of them has an Ace, a King, a			
	Queen and a Jack. All of them have all the s	suits (spades, hearts, clubs and diamonds)			
	(i) A has Ace of spades and Queen of diamon	ds			
	(ii) B has Ace of clubs and King of diamonds				
	(iii) C has Queen of clubs and king of spades				
	(iv) D has Jack of clubs				
58.	C has which of the following with him?				
	(A) Ace of hearts	(B) Jack of spades			
	(C) king of hearts	(D) Queen of spade			
to B.  (A) cousin (C) aunt  57. P is the son following state (A) T is broth (C) Q and S.  Directions for Queer Four players Queen and a (i) A has Ac (ii) B has Ac (iii) C has Qu (iv) D has Jac  58. C has which (A) Ace of h (C) king of h  59. D has which (A) Ace of h (C) King of h  60. Queen of sp (A) A (C) C  61. Study the se 2 P J @ 8 S How many preceded or (A) 6 (C) 8  62. In a class, a below Amis of students (A) 60 (C) 90  63. If it was Sa (A) Monday	D has which of the following with him?	·			
	(A) Ace of hearts	(B) Queen of hearts			
:	(C) King of hearts	(D) King of clubs			
60.	Queen of spades is with:				
	(A) A	(B) B			
	(C) C	(D) D			
61.	Study the sequence of letter-number-symbo	l and answer the question			
	2 P J @ 8 \$ L B I V # Q 6 + G W 9 K C D 3	$\div X - 5FR7AY4$			
	How many symbols and numbers are ther	e in the sequence which are either immediately			
	preceded or immediately followed by the lett	er which is from the first half of English alphabets.			
		(B) 7			
	(C) 8	(D) 9			
62.	In a class, among the passed students, Ami	sha is 22 <sup>nd</sup> from the top and Sajal, who is 5 ranks			
	below Amisha, is 34th from bottom. All students from the class appeared in exams. If the ratio				
	of students who passed to those who failed	is 4:1, how many students are in the class?			
		. <b>(B)</b> 75			
٠	(C)90	(D) data inadequate			
63.	. If it was Saturday on 17th December 2002,	what was the day on 22 <sup>nd</sup> December 2004?			
	(A) Monday	(B) Tuesday			
	(C) Wednesday	(D) Sunday			

64.	If 'P' denotes '+', 'Q' denotes '-', 'R' denotes 'X' and 'S' denotes '÷', Which of the following			
	equation is correct:			
	(A) $36 R 4 S 8 Q 7 P 4 = 10$	(B) 16 R 12 P 49 S 7 Q 9 = 200		
	(C) 32 S 8 R 9 = 160 Q 12 R 12	(D) 8 R 8 P 8 S 8 Q 8 = 57		
65.	. Statements: 1. All members of Mohan's fam	nily are honest		
	2. Some members of Mohan's f	amily are not employed		
	3. Some employed persons are	not honest		
	4. Some honest persons are not	employed		
	Which of the following is correct conclusion:	•		
	(A) All members of Mohan's family are employed	ed		
	(B) All employed members of Mohan's family a	re honest		
	(C) The honest members of Mohan's family are	not employed		
	(D) The employed members of Mohan's family	are not honest		
66.	In a group of 60 people, 40 take tea but not co	offee and 15 take coffee but not tea. How many		
	of them take tea and how many take coffee r	espectively?		
	(A) 45, 15	(B) 55, 20		
	(C) 45, 20	(D) 35, 25		
<b>67.</b>	A watch gains 4 seconds per hour. What time	will it show at 8 AM on 22 <sup>nd</sup> of a month, if it is		
	set right at 1PM on 20th day of same month?	•		
	(A) 8 hrs. 2 min. 40 sec.	(B) 8 hrs. 3 min. 20 sec.		
	(C) 8 hrs. 2 min. 52 sec.	(D) 8 hrs. 3 min. 12 sec.		
68.	An express train travels at an average speed	of 100 kms/hr. It stops for 3 minutes after 75		
	kms. How long would it take to cover 600 kms?			
	(A) 6 hrs. 21 min.	(B) 6 hrs. 18 min.		
	(C) 6 hrs. 24 min.	(D) 6 hrs. 27 min.		
69.	An NGO decides to distribute 45 boxes to four	r families A, B, C and D. It decides to distribute		
	it in such a way that when 2 is added to the s	hare of first, 2 is subtracted from the share of		
	second, 2 is multiplied by the share of third a	nd the share of fourth is divided by 2, all result		
**	in the same number. What is the share of B?			
	(A) 5	(B) 8		
	(C) 12	(D) 28		
70.	Ram was born 2 years after his father's mar	riage. His mother is 5 years younger than his		
	father but 20 years older than Ram who is 10 y	ear old. At what age did the father get married?		
	(A) 23 years	(B) 25 years		
	(C) 33 years	(D) 35 years		
	VI(A)8			
		•		
	•			

- 71. A, B and C start at the same time in the same direction to run around a circular stadium.

  A completes a round in 252 seconds, B in 308 seconds and C in 198 seconds, all starting at the same time. After what time will they meet again at the starting point?

  (A) 26 min. 18 sec.

  (B) 42 min. 26 sec.

  (C) 45 min

  (D) 46 min. 12 sec.
- 72. The value  $\left[35.7\left(3+\frac{1}{3+\frac{1}{3}}\right)-\left(2+\frac{1}{2+\frac{1}{2}}\right)\right]$  is (A) 30
  (B) 34.8
  (C) 36.6
  (D) 41.4
- 73. David gets on the elevator at the 11th floor of a building and ride up at the rate of 57 floor per minute. At the same time Albert gets on another elevator at the 51st floor of the same building and rides down at the rate of 63 floor per minute. If they continue travelling at these rates, then at which floor will they cross?
- 74.  $\left[ \frac{3\sqrt{2}}{\sqrt{6} \sqrt{3}} \frac{4\sqrt{3}}{\sqrt{6} \sqrt{2}} \frac{6}{\sqrt{8} \sqrt{12}} \right] = ?$ 
  - (A)  $\sqrt{3} \sqrt{2}$

(B)  $\sqrt{3} + \sqrt{2}$ 

(C)  $5\sqrt{3}$ 

(A) 19

(C) 30

(D) 1

(B) 28

(D) 37

- 75. The average age of students of a class is 15.8 years. The average age of boys in the class is 16.4 years & that of girls is 15.4 years. The ratio of number of boys to number of girls in the class is:
  - (A) 1:2

(B) 2:3

(C) 3:4

- (D) 3:5
- 76. In a two digit number, the digit in unit's place is more than twice the digit in ten's place by 1. If digits in unit's place & ten's place are interchanged, the difference between the newly formed number and original number is less than the original number by 1. What is the original number?
  - (A) 25

(B) 37

(C)49

- (D) 52
- 77. The ratio of the ages of a man and his wife is 4:3. After 4 years, the ratio will be 9:7. If at the time of marriage, the ratio was 5:3, then how many years ago were they married?
  - (A) 8 years

(B) 10 years

19 2 1 July 1

2 178 to (D)

(C) 12 years

(D) 15 years

	what fraction of the original	is the new traction?	
	(A) $\frac{1}{2}$	$(B)\frac{7}{9}$	
	(C) $\frac{7}{18}$	(D) data is inadequate	
79.	Ram purchased 30 kg of rice	at Rs. 17.50 per kg and another 30 kg rice at certain price	
	mixed the two and sold entir	e quantity at the rate of Rs. $18.60~\mathrm{kg}$ and made $20\%~\mathrm{prof}$	
	what price did he purchase a	nother 30 kg rice?	
	(A) Rs. 12.50	(B) Rs. 14.50	
	(C) Rs. 15.50	(D) Rs. 13.50	
80.	Two friends P and Q started	a business investing in ratio 5:6. R joined them after six mo	
	investing an amount equal to that of Q. At the end of year, 20% profit was earned which w		
	equal to Rs. 98000/ What w	as the amount invested by R?	
	(A) Rs. 105000	(B) Rs. 175000	
	(C) Rs. 210000	(D) none of these	
81.	A, B, C are employed to do a	work for Rs. 529. A and B together are supposed to do $\frac{1}{2}$	
	work and B and C together	8 of work. What amount should A be paid?	
	(A) Rs. 315	(B) Rs. 325	
	(C) Rs. 345	(D) Rs. 355	
82.	A train M leaves Meerut at 5	a.m. and reaches Delhi at 9 a.m. Another train leaves De	
	7 a.m. and reaches Meerut a	t 10.30 a.m. At what time the train will cross each other:	
	(1) 706	(B) 8 a.m.	
	(A) 7.36 a.m.		
	(A) 7.36 a.m. (C) 8.26 a.m.	(D) 7.56 a.m.	
83.	(C) 8.26 a.m.	(D) 7.56 a.m.	
83.	(C) 8.26 a.m.  David invested certain amount	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10%	
83.	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one	
83.	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount inv	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one	
83.	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount inv	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of	
83.	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount invamount invested in B. What	(D) 7.56 a.m.  unt in 3 schemes A, B & C with the rate of interest 10%  5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of was the amount invested in B?	
	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount invamount invested in B. What (A) Rs. 5000 (C) Rs. 7000	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of was the amount invested in B?  (B) Rs. 6500  (D) Rs. 8000	
	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount invamount invested in B. What (A) Rs. 5000 (C) Rs. 7000  ABC is right-angled triangle	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of was the amount invested in B?  (B) Rs. 6500  (D) Rs. 8000  at B. If the semi-circle on AB with AB as diameter enclose	
	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount invamount invested in B. What (A) Rs. 5000 (C) Rs. 7000  ABC is right-angled triangle area of 81 Sq.cm. and the s	(D) 7.56 a.m. unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of was the amount invested in B?  (B) Rs. 6500  (D) Rs. 8000  at B. If the semi-circle on AB with AB as diameter enclose	
	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount invamount invested in B. What (A) Rs. 5000 (C) Rs. 7000  ABC is right-angled triangle area of 81 Sq.cm. and the s	(D) 7.56 a.m.  unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of was the amount invested in B?  (B) Rs. 6500  (D) Rs. 8000  at B. If the semi-circle on AB with AB as diameter enclose emi-circle on BC with BC as diameter encloses an area	
	(C) 8.26 a.m.  David invested certain amore annum, 12% per annum & 1: was Rs. 3200 and amount invamount invested in B. What (A) Rs. 5000 (C) Rs. 7000  ABC is right-angled triangle area of 81 Sq.cm. and the s sq.cm, then area of the semi-	(D) 7.56 a.m.  unt in 3 schemes A, B & C with the rate of interest 10% 5% per annum respectively. If total interest accrued in one rested in 'C' was 150% of amount invested in A and 240% of was the amount invested in B?  (B) Rs. 6500  (D) Rs. 8000  at B. If the semi-circle on AB with AB as diameter enclose emi-circle on BC with BC as diameter encloses an area of circle on AC with AC as diameter will be:	

85.	A owes B, Rs. 1573 payal	ble after 1½ years. Als	o B owes A, Rs. 1444.50 pa	yable after 6 months.
	-	e account now, keepin	g 14% as the rate of inter	est, then who should
	pay and how much?		/D) A D 00.50	
	(A) B, Rs. 37.50		(B) A, Rs. 28.50	
<b>~</b> -	(C) A, Rs. 50		(D) B, Rs. 50	Co 4h
86.	available PCs.	cates the typical value	s of the various storage me	eans for the currently
	Туре	RAM	Hard Disk	
	Capacity	X	Y	
	X and Y can be respecti	vely,		
, <b>*</b>	(A) 2GB, 300GB	1380	(B) 2MB, 300MB	
	(C) 2KB, 300KB		(D) 2TB, 300TB	
87.	How are data organized	l in a spreadsheet?	(3) 212, 00012	
07.	(A) Lines and spaces	in a spicausacor.	(B) Layers and planes	
	(C) Rows and columns		(D) Height and width	•
88.	This type of software is	similar to an account	` , •	
	(A) Word processing		(B) Database	
	(C) Spreadsheets		(D) Graphics	•
89.	\	ber does not fit withi	n a cell in MS-Access shee	et, it displays
•••	(A) #####	·	(B) #DIV/0	
	(C) #DIV@		(D) None of these	
90.	Which of the following	is not a font style?		
	(A) Bold		(B) Italics	
	(C) Regular		(D) Superscript	
91.	A UPS:		Tegan and the	
	(A) increases the storage	capacity of a compute	18	
57 F -	(B) increases the process	s speed		
\$11.5	(C) provides backup pov	ver in the event of a po	ower cut	
	(D) increases I/O speed			
92.	If you want a logo to ap	pear on every slide i	n a presentation, you shou	ıld include it on the:
·	(A) slide template	1	(B) slide master	to entre the second
	(C) slide document		(D) slide file	orange in the State
93.	Office automation is a	process that involves		ground i Jaropa
	(A) people, paper and pr	ocedure	(B) people, procedure and	l technology
	(C) man, machine and m	anagement	(D) people, procedure and	l production.

74.	which is the default the extension for Mis-	word 2007 mes:
	(A) .doc	(B) .docx
	(C) .word	(D) .rtf
95.	Which of the following is an example of tex	t in a spreadsheet?
	(A) 2763	(B) Sales 1994 1995
	(C) = A1 + A2 + A3	$(D) = \operatorname{sum}(A1 + A2 + A3)$
96.	MICR stands for:	
	(A) Magnetic Ink Character Reader	(B) Magnetic Ink Code Reader
	(C) Magnetic Ink Case Reader	(D) None of these
97.	Which statement is valid:	
	(A) 1 KBytes = 1024 Bytes	(B) 1 MBytes = 2024 Bytes
	(C) 1 KBytes = 1000 Bytes	(D) 1 MBytes = 2000 Bytes
98.	The brain of any computer system is:	
	(A) UPS	(B) Memory
	(C) CPU	(D) Control unit
99.	Which of following profession is not using	computers?
	(A) Medical	(B) Law
	(C) Accounting	(D) None
100.	You can print:	
	(A) A range of cells by range name	(B) An entire worksheet
	(C) A single worksheet	(D) All of the above

O No	ANSWER KEY CODE-6								
Q.No		Q.No.	ANS.	Q.No.	ANS.	Q.No.	ANS.	Q.No.	ANS
1	A	21	D	41	В	61	В	81	С
2	В	22	D	42	D	62	В	82	D
3	D	23	A	43	В	63	D	83	А
4	С	24	Α	44	А	64	D	84	А
5	D	25	Α	45	С	65	В	85	D
6	С	26	D	46	Α	66	С	86	— <u>-</u> А
7	В	27	D	47	Α	67	С	87	С
8	Α	28	Α	48	В	68	Α	88	С
9	D	29	С	49	В	69	С	89	
10	Α	30	Α	50	С	70	А	90	D
11	В	31	В	51	В	71	D	91	С
12	С	32	С	52	С	72	Х	92	В
13	Α	33	Α	53	С	73	С	93	В
14	Α	34	А	54	D	74	С	94	В
15	В	35	D	55	А	75	В	95	В
16	С	36	Α	56	В	76	В	96	Α
17	А	37	С	57	D	77	С	97	Α
18	D	38	С	58	А	78	В	98	С
19	А	39	Α	59	С	79	D	99	D
20	В	40	С	60	D	80	С	100	D

X - means the question has been withdrawn due to some error