Question Booklet Post Code 9 Senior Assistant

1.	'ਫੜਾਂ ਮਾਰਨੀਆਂ' ਮੁਹਾਵਰੇ ਦਾ ਕੀ ਅਰਥ ਹੈ :	
	(A) ਕਹਾਣੀਆਂ ਸੁਣਾਉਣੀਆਂ	(B) ਗੱਪਾਂ ਮਾਰਨੀਆਂ
	(C) ਚੁਗਲੀ ਕਰਨੀ	(D) ਪ੍ਸ਼ੰਸਾ ਕਰਨੀ
2.	ਉਹ ਕਿਹੜੀ ਗਲੀ। ਅਖਾਣ ਪੂਰਾ	ਕਰੋ :
	(A) ਜਿੱਥੇ ਭਾਗੋਂ ਨਹੀਂ ਖਲੀ	(B) ਜਿੱਥੇ ਕੋਈ ਘਰ ਨਹੀ
	(C) ਜਿੱਥੇ ਲਾਈਟਾਂ ਨਹੀਂ	(D) ਜਿੱਥੇ ਚੁਬਾਰਾ ਨਹੀਂ
3.	ਸ਼ੁੱਧ ਸ਼ਬਦ-ਜੋੜ ਵਾਲਾ ਸ਼ਬਦ ਚੁਣੋ :	
	(A) ਸ਼ੈਦ	(B) ਸ਼ਾਇਦ
	(C) ਸ਼ਾਇਦ	(D) ਸ਼ਾਂਈਂਦ
4.	'ਅਭਆਸ' ਨੂੰ ਸ਼ੁੱਧ ਕਿਵੇਂ ਲਿਖਿਆ ਜਾਵੇਗਾ :	
	(A) fਅ	(B) ਭੀ
	(C) ਭੇ	(D) ਭਿ
5.	ਹੇਠ ਲਿਖਿਆਂ ਵਿੱਚੋਂ ਸਮਾਸੀ ਸ਼ਬਦ ਚੁਣੋ :	
	(A) ਜੁਆਨ-ਸੁਹਾਗਣ	(B) ਬੁੱਢ-ਸੁਹਾਗਣ
	(C) ਕੁੜੀ-ਸੁਹਾਗਣ	(D) ਤੀਵੀਂ-ਸੁਹਾਗਣ
6.	ਸਹੀ ਵਿਰੋਧੀ ਸ਼ਬਦ-ਜੁੱਟ ਚੁਣੋ :	
	(A) ਅਮੀਰ/ਰਾਜਾ	(B) ਅਮੀਰ/ਨੇਤਾ
	(C) ਅਮੀਰ/ਧਨਾਢ	(D) ਅਮੀਰ/ਗਰੀਬ
7.	ਕਿਹੜਾ ਸ਼ਬਦ 'ਚੰਗਾ' ਸ਼ਬਦ ਦਾ ਵਿਰੋਧੀ ਨਹੀਂ ਹੈ :	
	(A) ਮਾੜਾ	(B) ਭੈੜਾ
	(C) ਸੋਹਣਾ	(D) ਮੰਦਾ
8.	ਕਿਹੜਾ ਸ਼ਬਦ ਜੁਲਮ ਦਾ ਸਮਾਨਾਰਥੀ ਹੈ :	
	(A) ਅਤਿਆਚਾਰ	(B) ਕਤਲ
	(C) हंग्मी	(D) ਕੁੱਟਣਾ
9.	ਨਾਂਵ ਦੀਆਂ ਕਿੰਨੀਆਂ ਕਿਸਮਾਂ ਹੁੰਦੀਆਂ ਹਨ :	
	(A) ਚਾਰ	(B) ਪੰਜ
	(C) ਛੇ	(D) ਸੱਤ
10.	ਪ੍ਰਸ਼ਨ-ਵਾਚਕ ਪੜਨਾਂਵ ਚੁਣੋ :	
	(A) ਉ ਹ	(B) ਤੁਸੀਂ
	(C) ਕੀ, ਕਿਹੜਾ	(D) ਮੈਂ
11.	'ਰਿਤੂ ਆਲਸੀ ਸੀ' ਵਾਕ ਵਿੱਚ 'ਸੀ' ਕਿਹੜੀ ਕਿਰਿਆ ਹੈ :	
	(A) ਅਕਰਮਕ	(B) ਸਕਰਮਕ
	(C) ਸਹਾਇਕ	(D) ਸੰਸਰਗੀ

12.	ਕਿਰਿਆ-ਵਿਸ਼ੇਸ਼ਣ ਦੀਆਂ ਕਿਸਮਾਂ ਹੁੰਦੀਆਂ ਹਨ	; :		
	(A) ਅੱਠ		(B) ਸੱਤ	
	(C) हे		(D) ਪੰਜ	
13.	ਪੰਜਾਬੀ ਵਿਆਕਰਣ ਵਿੱਚ ਕਾਰਕ ਦੀਆਂ ਕਿੰਨੀ	ਆਂ ਕਿਸਮਾਂ ਤੁੰ	਼ੁਦੀਆਂ ਹਨ :	
	(A) ਪੰਜ		(B) ਅੱਠ	
	(C) ਸੱਤ		(D) ਦੋ	
Direct	ions for Question Nos. 14 to 17 : C	hoose the	correct preposition to be filled up	in the gap
	n sentence.			
14.	Sarita is abstemioush	abits.		
	(A) in		(B) of	
	(C) with		(D) for	
15.	Samaresh was implicated the	theft.		
	(A) in		(B) of	
	(C) on		(D) by	
16.	He is disgusted the condition	ı of village	s in India.	
	(A) of		(B) with	
	(C) at		(D) on	
17.	The headmaster was apprised	the si	tuation.	
	(A) with		(B) of	
	(C) by		(D) at	
	ions for question Nos. 18 to 21 : Cl			ı, that bes
	s the meaning of the expression g	•		
18.	Philosophy of putting another's we	lfare abov	e one's own:	
	(A) generosity		(B) magnanimity	
	(C) altruism		(D) welfarism	
19.	One who is excessively fixated on o	ne's own d	lesires.	
	(A) Fatalist		(B) Meliorist	
	(C) Egocentric		(D) alter ego.	·
20.	One who does not pursue pleasures	of the fles	sh.	
	(A) Activist		(B) Pacifist	
	(C) Spiritualist		(D) Ascetic	
21.	One who turns thoughts both inwa	rds and or	itwards.	÷ .
	(A) Saint	ı	(B) Sage	
	(C) Puritan		(D) Ambivert	

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Directions for Question Nos.	22 to 25	: Choose	the correct	sentence,	out of the	four	choices
given, in each question.							

	•	ose the correct sentence, out of the roar enoises.		
•	in each question.	an knocked at the door		
22.	(A) Scarcely had he gone when a policeman knocked at the door.(B) Scarcely he had gone then a policeman had knocked at the door.			
	(C) He scarcely had gone than a policeman knocked at the door.			
	(D) Scarcely had he gone than a policema			
22				
23.	(A) Unless you apologize, I shall punish you.			
		(B) Unless you will not apologize. I shall punish you.		
	(C) Unless you do not apologize. I shall p			
24	(D) Unless you did not apologize. I shall to	iot punish you.		
24.	(A) We seldom nor never help others.			
	(B) We seldom or never help others.			
	(C) We seldom or ever help others.			
	(D) We seldom nor never helps others.			
25.	(A) It is nothing else than pride.			
	(B) It is nothing else but pride.			
	(C) It is nothing else yet pride.			
	(D) It is nothing else or pride.			
26.	On the globe, Punjab is at:			
	(A) 53°55'E to 56°50'E longitude	(B) 19°30'N to 22°32'N longitude		
	(C) 73°55'E to 76°50'E longitude	(D) 29°30'N to 32°32'N longitude		
27.	How many times S. Parkash Singh Bac	dal acted as Chief Minister of Punjab?		
	(A) 2	(B) 3		
	(C) 4	(D) 5		
28.	Guru Angad Dev Ji founded:			
	(A) Khadur Sahib	(B) Goindwal		
	(C) Kartarpur (Pakistan)	(D) Taran Taran		
29.	On the basis of longest and shortest tir	ne span of Sikh Gurus, find the correct statement:		
	(A) Guru Amar Das Ji longest and Guru	Har Rai Ji shortest life span		
	(B) Guru Amar Das Ji longest and Guru	Har Krishan Ji shortest life span		
	(C) Guru Nanak Dev Ji longest and Guru	Har Krishan Ji shortest life span		
	(D) Guru Gobind Singh Ji longest and G	uru Har Gobind Ji shortest life span		

50.	lvra	ten the following:	
	<u>Ma</u>	<u>ndir</u>	<u>Location</u>
	1.	Ram Tirath	(A) Kapurthala Town
	2.	Kali Devi Temple	(B) Patiala
	3.	Sodal Mandir	(C) Amritsar
	4.	Panch Mandir	(D) Jallandhar
	(A)	1a, 2b, 3c, 4d	(B) 1d, 2b, 3c, 4a
	(C)	1c, 2b, 3d, 4a	(D) 1a, 2b, 3d, 4c
31.	Fin	d the correct statement:	
	(A)	Pushpa Gujral Science City is the largest an	d second Science city in India.
	(B)	Pushpa Gujral Science City is the largest an	d first Science city in India.
	(C)	Pushpa Gujral Science City is the second la	rgest and first Science city in India.
	(D)	Pushpa Gujral Science City is the second la	rgest and second Science city in India.
32.	W	10 composed the song "Pagri sambhal jat	ta"?
	(A)	Kartar Singh	(B) Banke Dayal
	(C)	Lal Chand	(D) Bhagat Singh
33.	WI	nich animal was worshipped in the Kuka	Movement?
	(A)) Cow	(B) Horse
	(C)) Sheep	(D) Ox
34.	Wl	hose bani is included in Shri Guru Grantl	a Sahib ?
	(A)) Shah Hussain	(B) Pilu
	(C)) Bhagat Chhajju	(D) Bhagat Kabir
35.	Ch	aj doab is between :	
	(A)) Beas and Satluj	(B) Beas and Ravi
	(C)) Chenab and Jhelum	(D) Ravi and Chenab
36.	Th	e time at place is determined by:	
	(A) the parallels of longitude	(B) the parallels of latitude
	(C) distance from equator	(D) distance from prime meridian
37.	Th	e Hundred-year-war was fought between	:
	(A) France and Germany	(B) Germany and Australia
	(C) France and England	(D) England and Australia
38.	Al	l the following countries are permanent n	embers of the UN Security Council, except
	(A) Britain	(B) Canada
	(C) China	(D) France

39.	Vasco de Gama was a :		
	(A) Australian navigator	(B) Portuguese explorer	
	(C) British explorer	(D) French navigator	
40.	The microscope is used to study:		
	(A) distant objects	(B) near objects	
	(C) small object	(D) small and near objects	
41.	What is the main purpose of white blood co	rpuscles?	
	(A) To carry nutrients	(B) To combat infection	
	(C) To carry oxygen	(D) To give strength	
42.	Cause of the Sepoy Mutiny of 1857 was:		
	(A) transferring control of East India Company	y to the Crown.	
	(B) low salary of Indian soldiers.		
	(C) supply of greased cartridges to the soldiers	3.	
	(D) exploitation of Indian soldiers by British.		
43.	When did India have its first General Election	ions?	
	(A) 1947	(B) 1949	
	(C) 1950	(D) 1951	
44.	The playing time for full version of Nationa	Anthem is:	
	(A) 20 seconds	(B) 52 seconds	
	(C) 44 seconds	(D) 48 seconds	
45.	By what name is Ganga known in Banglade	esh ?	
	(A) Padma	(B) Nubra	
	(C) Bhagirathi	(D) Rupnaraya	
46.	GDR means:		
	(A) 'Gross Domestic Ratio' which is macro aggregate.		
	(B) 'Global Depository Receipt' which is the mechanism to raise funds from international funds.		
	(C) 'Global Developing Range' which has been set by UNO for developing countries.		
	(D) 'Geographically Developed Regions' as de	efined by the UNDP.	
47.	'Lakshya' is a name of:		
	(A) Missile	(B) Fighter Plane	
	(C) Pilotless Target Vehicle	(D) Surface to Air Missile	
48.	Samadhi of Lal Bahadur Shastri on the bar	nks of Yamuna at New Delhi is :	
	(A) Shantivana	(B) Shakti Sthal	
	(C) Raighat	(D) Vijay Ghat	

+ 2.	On the basis of ICC World Cup 2011, whi	
	(i) Yuvraj Singh was the man of tournam	ent.
	(ii) Sachin Tendulkar was highest scorer.	
	(iii) Zaheer Khan was highest wicket taker	
	(iv) Shahid Afridi was highest wicket taken	r.
	(A) only i, iii & iv true	(B) i, ii & iii only true
***	(C) i, ii & iv only true	(D) i, ii, iii & iv true
50.	What is the most suitable unit to measure	the distance of any star?
	(A) Coulomb	(B) Nautical Mile
	(C) Light year	(D) Ampere
51.	Find the wrong term in following series:	
	46080, 3840, 384, 48, 24, 2, 1	
	(A) 2	(B) 24
	(C) 48	(D) 384
52.	Find the missing term:	
	J2Z, K4X, I7V, ?, H16R, M22P	
	(A) I11T	(B) L11S
	(C) L11T	(D) L12S
53.	On the basis of relationship between first to	wo, fill in the blanks :
	Train: passenger:: Aeroplane:?	
	(A) astronaut	(B) pilot
	(C) air hostess	(D) aeronaut
54.	Find the odd one:	
	(i) Decantation	(ii) Filteration
	(iii) Centrifugation	(iv) Sublimation
	(v) Condensation	
	(A) Condensation	(B) Centrifugation
	(C) Filteration	(D) Decantation
55.	If $GO = 32$, $SHE = 49$, then $SOME = ?$	
	(A) 49	(B) 56
	(C) 62	(D) 64
56.	On another planet, the local terminology for	'earth', 'water', 'light', 'air' and 'sky' are 'sky'
	'light', 'air', 'water' and earth respectively.	If someone is thirsty, what would he ask for on
	another planet?	

	(A) Air	(B) Sky	
	(C) Water	(D) Light	•
57.	Pointing to the woman in the picture, Raji	v said, "Her mother has only one	grandchild
	whose mother is my wife." How is the woma		
	(A) Cousin	(B) Sister	
	(C) Niece	(D) Wife	
58.	Six members of a family A, B, C, D, E and F	are travelling together. B is son of C	but C is not
	mother of B. A and C are married couple.	E is brother of C. D is daughter of	A. F is the
	brother of B.		
	Which of the following pair is of females?		
	(A) AE	(B) BD	
	(C) DF	(D) AD	
59.	Three persons A, B and C wore shirts of blac	k, blue and orange colors (not necess	arily in that
	order) and pants of green, yellow and orange). No person
	wore the pant and shirt of the same color. F	urtner, it is given:	
	(i) A did not wear shirt of black color	•	
	(ii) B did not wear shirt of blue color		
	(iii) C did not wear shirt of orange color		
	(iv) A did not wear pant of green color		
	(v) B wore the pant of orange color	A. C. Advanta 9	
	What were the colors of pant and shirt wor		
	(A) Yellow and black	(B) Yellow and blue	
	(C) Green and blue	(D) Orange and black	haa
60.	(i) A, B, C, D, E, F and G are sitting arour		ire.
	(ii) G is second to the left of C, who is imm	ediate left of F.	
	(iii) A is third to the left of E.		
	(iv) B is between D and E.		
	Which of the following statement is false?		
	(A) A is 4th to the right of E	(B) G is immediate right of D	
	(C) F is 3 rd to the right of D	(D) B is to the immediate left of D	3.07
61.	Deepa moved a distance of 75 meters to N	forth. She turned to left and walke	ed 25 meters,
	turned left again and walked 80 meters. F	inally she turned to the right at an	
	which direction was she moving finally?	(D) C4 F4	
	(A) South-West	(B) South-East	· . · · · · · · · · · · · · · · · · · ·
	(C) North-West	(D) South	

	through 270° anticlock-wise. In w	
	(A) West	(B) North-West
	(C) South	(D) South-West
63.	Study the following series and ans	
	SK6+Q2R*CF8E\$G2#4	
٠	If the positions of # and \$ are inter V are interchanged, which of the f from the left:	rchanged, so also the positions of + and *; Q and K; F and following will be the 9th element to the left of 18th element
	(A) C	(B) V
	(C) 8	(D) K
64.		numit was counting upwards the numbers starting from 1 numbers. What common number will they call out at the at the same speed?
	(A) 19	(B) 21
	(C) 22	(D) They will not call out same
		(2) They will not can out same
		•
65.		number at same time
65.	There are 20 people working in a	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00
55.	There are 20 people working in an p.m., second group of 10 works be	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works
55.	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees
65.	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the second group of the second gr	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees
65.	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most?	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used
	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m.	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon – 2.00 p.m.
	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m.	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon – 2.00 p.m. (D) 2.00 p.m. – 4.00 p.m. of sign will justify the following expression?
	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m. Which of the following meanings of	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon – 2.00 p.m. (D) 2.00 p.m. – 4.00 p.m. of sign will justify the following expression?
	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m. Which of the following meanings of 200 × 100 + 300 × 200 – 10 ÷ 2 + 4	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon - 2.00 p.m. (D) 2.00 p.m 4.00 p.m. of sign will justify the following expression? 10 = 0 ÷, ÷ means +
	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m. Which of the following meanings of 200 × 100 + 300 × 200 – 10 ÷ 2 + 4 (A) + means – , – means ×, × means	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon - 2.00 p.m. (D) 2.00 p.m 4.00 p.m. of sign will justify the following expression? 10 = 0 ÷, ÷ means + ÷, ÷ means +
	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m. Which of the following meanings of 200 × 100 + 300 × 200 – 10 ÷ 2 + 4 (A) + means –, – means ×, × means (B) + means –, × means –, × means	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon - 2.00 p.m. (D) 2.00 p.m 4.00 p.m. of sign will justify the following expression? 10 = 0 ÷, ÷ means + ÷, ÷ means + +, ÷ means ×
66.	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m. Which of the following meanings of 200 × 100 + 300 × 200 – 10 ÷ 2 + 4 (A) + means –, – means ×, × means (B) + means –, – means –, × means – (C) + means –, – means ÷, × means – (D) × means ÷, + means –, ÷ means	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon - 2.00 p.m. (D) 2.00 p.m 4.00 p.m. of sign will justify the following expression? 10 = 0 ÷, ÷ means + ÷, ÷ means + +, ÷ means ×
66 .	There are 20 people working in an p.m., second group of 10 works between 12.00 noon to 6.00 p.m. The frequently use. During which of the most? (A) 10.00 a.m. – 12.00 noon (C) 1.00 p.m. – 3.00 p.m. Which of the following meanings of 200 × 100 + 300 × 200 – 10 ÷ 2 + 4 (A) + means –, – means ×, × means (B) + means –, – means –, × means – (C) + means –, – means ÷, × means – (D) × means ÷, + means –, ÷ means	number at same time n office. First group of 5 works between 8.00 a.m. to 2.00 tween 10.00 a.m. to 4.00 p.m. and third group of 10 works here are 3 computers in the office which all the employees the following hours, the computers are likely to be used (B) 12.00 noon – 2.00 p.m. (D) 2.00 p.m. – 4.00 p.m. of sign will justify the following expression? 40 = 0 ÷, ÷ means + ÷, ÷ means + +, ÷ means × +, – means ×

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68.	Richard is 15th from the front in a column of boys. There are thrice as many behind him as		
		re between Richard and 7th boy from the end	OI
	the column?		
	(A) 33	(B) 34	
	(C) 32	(D) 35	
69.	Find the two identical addresses from the		
	(i) Parashuram Malhotra, Bl.G-7, H.No.3	391, Govindnagar	
	(ii) Parashuram Malhotara, Bl.G-7, H.No	.391, Govindnagar	
	(iii) Parashuram Malhotra, Bl.G-7, H.No.3	391, Govindanagar	
	(iv) Parashuram Malhotara, Bl.G-7, H.No	.391, Govindnagar	
	(v) Parasharam Malhotra, Bl.G-7, H.No.3	391, Govindanagar	
	(A) 1 and 2	(B) 3 and 4	
	(C) 3 and 5	(D) 2 and 4	
70.	25 years back, Ramesh was getting Rs. 5	5000/- per month, every year he got Rs. 100/-	as
	increment. When he reached Rs. 6000/-,	he got Rs. 200/- as annual increment and aft	er
	reaching Rs. 7000/-, he got Rs. 300/- as ann	ual increment. Similarly after reaching Rs. 8000	//-, .l
		ement as Rs. 400/-, Rs. 500/-, Rs. 600/- respective	ıy.
	What is his present pay?		
	(A) Rs.11800/-	(B) Rs.11200/-	
	(C) Rs.13000/-	(D) Rs.12200/-	
71.	In how many points the polynomial $p(x)$:	$= x^3 + 8$ intersects with x-axis.	
	(A) 3	(B) 1	
	(C) 2	(D) 4	
72.	The equation $(a^2 + b^2) x^2 - 2 (ac + bd) x +$	$c^2 + d^2 = 0$ has equal roots then	
	(A) ab = cd	(B) $ad = \sqrt{bc}$	
		(D) $ab = \sqrt{cd}$	
	(C) $ad = bc$		41. a
73.		11 respectively. If sum of the terms is 36 then	ine
	number of terms is:		
	(A) 5	(B) 8	
	(C) 7	(D) 6	14
74.		ne shape of a cylinder of equal radius. If the hei	gnt
	of the cylinder is 5cm, then the height of		
	(A) 10 cm	(B) 18 cm	
	(C) 15 cm	(D) 24 cm	
	IX	A)11	

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75	5. If 12 men can do a piece of wor	rk in 80 days, in how many days will 16 men do it?
	(A) 60 ·	(B) 50
	(C) 55	(D) 45
76	. The Sup. $\{\sin x + \cos x\}$ is equal	
	(A) 1	(B) $\sqrt{2}$
	(C) 2	(D) $\frac{1}{\sqrt{2}}$
77.	P% of q is q% of:	
	(A) $\frac{p}{100}$	(B) p
	(C) $\frac{q}{100}$	(D) 100q
78.	If $2^{x+13} = 4^{x+2}$ then x is equal t	to ·
•	(A) 9	(B) 3
	(C) 2	(D) 4
79.	The average age of A and B is 2	20 years. If C replaces A, the average becomes 19 and if C
	replaces B, the average becomes	21. What are ages of A, B and C?
	(A) 22, 18, 60	(B) 18, 60, 75
	(C) 22, 18, 20	(D) 18, 20, 100
80.	If $p(x) = x^2 - 7x + 12$ and $q(x) = x^2$	$x^2 - 5x + 6$ then LCM of $p(x)$ and $q(x)$ is:
	(A) $(x+2)(x+3)(x+4)$	(B) $(x-2)(x-3)(x-4)$
	(C) $(x-2)(x-3)(x+4)$	(D) $(x+2)(x-3)(x-4)$
81.	Father's age is 5 times the age of I	his son. After 15 years the father will be $2\frac{1}{2}$ times older than
	his son. What is the present age	of the father?
	(A) 45 years	(B) 35 years
	(C) 55 years	(D) 30 years
82.	HCF and LCM of two numbers a	re 16 and 240 respectively. If one of the numbers is 48 then
	other is	
	(A) 15	(B) 5
	(C) 25	(D) 80
		IX(A)12

ð.	ine sum of three numbers A, B and C is 98.	If $A: B = 2: 3$ and $B: C = 5: 8$, then B is			
	(A) 14	(B) 24			
	(C) 30	(D) 40			
84.	4/7 is 24% of what ?	•			
	(A) 7/4	(B) 25			
	(C) 24	(D) 50/21			
85.	A man has only 20 paise and 25 paise coins	in his purse. If he has 50 coins in all totaling			
	Rs. 11.25, how many coins of each does he h	ave?			
	(A) 25, 25	(B) 25, 35			
	(C) 35, 35	(D) none of these			
86.	A step by step procedure used to solve a pro	blem is called:			
	(A) Operating system	(B) Algorithm			
	(C) Application Program	(D) None of above			
87.	A computer cannot "boot" if it does not have	re the:			
	(A) Compiler	(B) Loader			
	(C) Operating system	(D) Assembler			
88.	Which of the following is not hardware devi	ice?			
	(A) Magnetic tape	(B) Printer			
	(C) VDU terminal	(D) Assembler			
89.	Multiple choice examination answer sheets can be evaluated automically by:				
	(A) Optical Mark Reader	(B) Optical Character Reader			
	(C) Magnetic tape reader	(D) Magnetic ink character reader			
90.	The process of retaining data for future use	is called:			
	(A) reading	(B) writing			
	(C) storing	(D) coding			
91.	Linux is				
	(A) Graphics System	(B) Operating System			
	(C) Drawing system	(D) Processing system			
92.	Which ONE of the following is not true?				
	(A) You can also create graph in excel sheets.	(B) Excel sheets have the extension *.doc			
	(C) A new workbook is called "Book 1"	(D) You can have Word and Excel open together			
93.	To undo your last action in MS-Office, press	s			
	(A) Control P	(B) Control S			
	(C) Control N	(D) Control Z			

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94.	A word processor would most likely be used to:	
	(A) Keep an account of money spent	(B) Do a computer search in media center
	(C) Maintain an inventory	(D) Type a biography
95.	What is the term used when you press and hold the left mouse key and move the mouse	
	around the slide?	James Mouse
	(A) Highlighting	(B) Dragging
	(C) Selecting	(D) Moving
96.	Special effects used to introduce slides in a presentation are called:	
	(A) effects	(B) custom animations
	(C) transitions	(D) present animations
97.	7. In MS-Access, what Are The Different Views To Display A Table	
	(A) Datasheet View	(B) Design View
	(C) Pivot Table & Pivot Chart View	(D) All Of Above
98.	What is gutter margin?	
	(A) Margin that is added to the left margin when printing	
	(B) Margin that is added to right margin when printing	
	(C) Margin that is added to the binding side of page when printing	
	(D) Margin that is added to the outside of the page when printing	
99.	. Which of the following is not valid version of MS Office?	
	(A) Office XP	(B) Office Vista
	(C) Office 2007	(D) None of above
100.	The most important difference in the performance between main memory and secondary	
٠	memory is:	
	(A) Power consumption	
	(B) Most secondary storage devices are too big to fit into the CPU	
	(C) Secondary storage is mostly bi-state, but main memory is mostly tri-state(D) Speed of access; secondary storage is much slower	