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Academia

IBPS SO IT Question Paper 2013

Reasoning Ability

Directions (Q. 1-5) In these questions, relationship between different elements is shown in the statements. The statements are followed by conclusions.

- (a) If only conclusion I is true
- (b) If only conclusion II is true
- (c) If either conclusion I or II is true
- If neither conclusion I nor II is true (d)
- (e) If both the conclusions I and II are true
- Statements $P \ge Q < T$, $R < Q \ge S$, $V \ge T$ 1.
 - Conclusions $I. R \ge P II. S > V$
- 2. Statements $P \ge Q < T, R < Q \ge S, V \ge T$
 - Conclusions $I. S \le P II. V > R$
- $H < I \le J$, $R \ge I > A$ 3. Statements
 - I. H < R II. A > H Conclusions
- **Statements** $R \ge I \le J, A < I$
 - Conclusions I.J > R II.J > A
- 5. Statements $J = K \ge L \le M, K < S, J > T$
 - Conclusions I. L < S II. M > T

Directions (Q. 6-10) In each question, two Statements A and B are provided. These may have a cause and effect relationship or may have independent causes.

Give answer

(a) If the Statement A is the cause and Statement B is its effect

- (b) If the Statement B is the cause and Statement A is its effect
- (c) If both Statements are effects of independent causes
- (d) If both Statements are effects of some common cause
- (e) None of these
- 6. **Statement A**: Sri Lankan skipper Kumar Sangakkara justified his decision to step down from the captaincy of the ODI and T20 teams by saying, 'I will be 37 by the next World Cup and I can't be sure of my place in the team. It is better that Sri Lanka is now led by a player who will be at the peak of his career during that tournament'.

Statement B: Remarkably, unlike most skippers whose individual performance drops after assuming the leadership role, Kumar Sangakkara has actually batted better as captain in all three formats of the game.

7. **Statement A**: India is ranked 5th most powerful country in the world next to US, china, Russia and japan in the hierarchy of the top 50 nations, identified on the basis of their GDP, as per national security index.

Statement B: the assessment is based on defense capability, economic strength, effective population, technological capability and energy security of top 50 countries.

8. **Statement A**: The prices of 'silver' have gone up from Rs.27000 per kg to Rs.50000 per kg in almost a year's time.

Statement B: Indian jewelers are receiving a lot of demand for the silver ornaments from American and European clients.

9. **Statement A**: There is an alarming increase in the number of young unemployed MBA's this year in comparison to the last year's figures.

Statement B:Nearly1.Lakh applications were received against a recruitment call given by a private bank for only ten vacant posts.

10. **Statement A**: Many people visits the religious places on week days and weekends to pray to Mother Durga in Navratras.

Statement B: Many religious people go on fasting during Navratras to seek the blessings of Mother Durga.

Directions (Q. 11-16) Each of the questions below consists of a question and two statements numbered I and II given below it. You have to decide whether the data provided in the statements are sufficient to answer the question. Read both the statements and

Give answer (a) if the data in statement I alone are sufficient to answer the question, while the data in statement II alone are not sufficient to answer the question.

Give answer (b) if the data in statement II alone are sufficient to answer the question, while the data in statement I alone are not sufficient to answer the question.

Give answer (c) if the data either in statement I alone or in statement II alone are sufficient to answer the questions.

Give answer (d) if the data given in both the statements I and II together are not sufficient to answer the question.

Give answer (e) if the data in both the statements I and II together are necessary to answer the question.

- 11. How is 'sure' written in a code language?
- I. 'he is sure' is written as 'ja ha ma' in that code language.
- II. 'is she sure' is written as 'kaja ma' in that code language.
- 12. How is J related to M?
- I. M has only one brother and two sisters.
- II. J is daughter of T who is wife of M.
- 13. Town P is towards which direction of town T?
- I. Town T is towards South of town K which is towards West of town P.
- II. Town R is towards South of town V and towards East of town T.
- 14. Among P, Q, R, S and T each having different age, who is the youngest among them?
- I. Q is younger than only P.
- II. S is older than only R.
- 15. On which day of the week did Sourav visit Delhi?
- I. Sourav visited Delhi after Monday but before Thursday but not on an odd day of theweek.
- II. Sourav visited Delhi before Friday but after Monday.
- 16. What is R's position from the left end in a row?

- M is 10th from the left end in a row. ١.
- There are 16 children between M and R. 11.

Directions (Q. 17-22) In each of the questions below are given four statements followed by three conclusions numbered I, II and III. You have to take the given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusion logically follows from the given statements disregarding commonly known facts.

17. Statements: Some beads are rings.

Some rings are bangles.

All bangles are clothes.

All clothes are boxes.

se Academi Conclusions: I. Some boxes are bangles.

- II. Some clothes are rings.
- III. Some bangles are beads.
- None follows a)
- b) Only I follows
- Only II follows c)
- Only III follows d)
- Only I and II follow e)
- 18. Statements: All desks are pillars.

All pillars are circles.

Some circles are squares.

Some squares are rectangles.

Conclusions: I. Some rectangles are pillars.

- II. Some circles are desks.
- III. Some squares are desks.

- None follows a)
- b) Only I follows
- c) Only II follows
- Only III follows d)
- e) Only I and II follow
- 19. Statements: Some tyres are ropes.

Some ropes are tents.

Some tents are walls.

Some walls are buildings.

ine Academy Conclusions: I. Some buildings are ropes.

- II. Some walls are ropes.
- III. Some tents are tyres.
- a) None follows
- Only I follows b)
- Only II follows c)
- Only III follows d)
- Only I and II follow
- 20. Statements: All chairs are fires.

Some fires are winds.

All winds are nets.

Some nets are clocks.

Conclusions: I. Some clocks are winds.

- II. Some nets are fires.
- III. Some winds are chairs.

- None follows a)
- Only I follows b)
- Only II follows c)
- Only III follows d)
- e) Only II and III follow
- 21. Statements: All stick are hammers.

No hammer is dress.

Some dresses are doors.

All doors are cots.

ne Academy Conclusions: I. Some cots are hammers.

- II. No cot is hammer.
- III. Some dresses are sticks.
- Only I follows a)
- Only II follows b)
- Only III follows c)
- Only either I or II follows d)
- Only either I or II and III follow
- 22. Statements: Some plates are knives.

All knives are chains.

Some chains are wheels.

All wheels are poles.

Conclusions: I. Some poles are chains.

- II. Some whels are knives.
- III. Some chains are plates.

a) Only I and II follow
b) Only I and III follow
c) Only II and III follow
d) All I, II and III follow
e) None of these
Directions (Q. 23-28) Study the following arrangement carefully and answer the questions given below.
F 4 @ H 2 E % M P 5 W 9 @ I Q R 6 U H 3 Z 7 * A T B 8 V # G \$ Y D
23. How many such consonants are there in the above arrangement, each of which is immediately preceded by a number but not immediately followed by a number?
a) Noneb) One c) Two
d) Three e) More than three
24. Which of the following is the 10th to the right of the 19th from the right end of the above arrangement?
a) M b) T c) #
d) 2 e) None of these
25. If all the symbols are dropped from the above arrangement, which of the following will be the 14th from the left end?
a) R b) Q c) U
d) 3 e) None of these
26. What should come in place of the question mark in the following series based on the above arrangement?
JEM591RU3?
a) 7 A B b) 7 Q T c) * 7 8
d) A B V e) None of these

- 27. How many such symbols are there in the above arrangement, each of which is immediately preceded by a number and immediately followed by a letter?
- a) Noneb) One c) Two
- d) Three e) More than three
- 28. Four of the following five are alike in a certain way based on their positions in the above arrangement and so form a group. Which is the one that does not belong to that group?
- a) © 24
- b) PWM
- c) R 1 6

- d) RUQ
- e) V G 8

Directions (Q. 29-34) In the following questions, the symbols !, *, %, @ and © are used with the following meaning as illustrated below.

'P * Q' means 'P is not greater than Q'.

'P @ Q' means 'P is neither greater than nor equal to Q'. 'P © Q' means 'P is not smaller than Q'.

'P % Q' means 'P is neither smaller than nor greater than Q'. 'P! Q' means 'P is neither smaller than nor equal to Q'. Now in each of the following questions assuming the given statements to be true, find which of the three conclusions I, II and III given below them is/are definitely true and give your answer accordingly.

29. Statements: R © K, K! M, M*J

Conclusions: I. J! K

II. M @ R

III. M % R

- a) None is true
- b) Only I is true
- c) Only II is true
- d) Only either II or III is true
- e) Only III is true
- 30. Statements: W © K, K! R, R % N

Conclusions: I. N @ K

II. R @ W

III. W!N

- Only I and II are true a)
- Only either II or III true b)
- Only II and III are true c)
- d) Only I and III are true
- e) All I, II and III are true

ine Academy 31. Statements: D @ K, K % F, F © B

Conclusions: I. F ! D

II. B @ K

III. B % K

- a) Only I is true
- Only II is true b)
- Only III is true c)
- Only either II or III is true d)
- Only either II or III and I are true

32. Statements: R!B, B © N, N@T

Conclusions: I. N @ R

II. T ! B

III. T!R

- None is true a)
- b) Only I is true

- c) Only II is true
- d) Only III is true
- e) Only I and II are true
- 33. Statements: H*W,W@N,N%R

Conclusions: I. R! W

II. N ! W

III. H@R

- a) Only I and II are true
- b) Only II and III are true
- c) Only I and III are true
- d) All I, II and III are true
- e) None of these

34. Statements: Z % M, M * F, F ! D

Conclusions: I. F % Z

II. F ! Z

III. D @ Z

- a) Only I is true
- b) Only either I or II is true
- c) Only II is true
- d) Only III is true
- e) None of these

Directions (Q. 35-40) In each question below is given a group of letters followed by four combinations of digits/symbols numbered (a), (b), (c) and (d). You have to find out which of the four combinations correctly represents the group of letters based on the following coding system and the conditions that

a Academy

follows and mark the number of that combination as your answer. If none of the combinations correctly represents the group of letter, marks (e) i.e., 'None of these' as your answer

LETTER	R	Е	Α	U	M	D	F	Р	Q	I	0	Н	N	Q	Z	В
DIGIT/	7	#	\$	6	%	8	5	*	4	9	@	©	3	!	1	2
SYMBOL																
CODE																

Conditions:

- (i) If the 1st letter is a consonant and the third letter is a vowel, their codes are to be interchanged.
- (ii) If the 1st letter is a vowel and the 4th letter is a consonant, both are to be coded as the code for the vowel.
- (iii) If the 2nd and the 3rd letters are consonants, both are to be coded as the code for the 3rd letter.
- 35. OREDHM
 - a) @7#8©%
- b) #7#8©%
- c) @78#©%
- d) @7#@©%
- e) None of these
- 36. NUBAQE
 - a) 263\$4#
- b) 326\$4#
- c) 362\$4#

- d) 362\$3#
- e) None of these
- 37. PQIMHZ
 - a) *49%©1
- b) %49*©1
- c) *49*©1

- d) 949%©1
- e) None of these
- 38. FWZERA

m

- a) 5!1#7\$
- b) 5!!#7\$
- c) 5!17#\$

- d) 511#7\$
- e) None of these

- 39. **HUBDIM**
 - a) ©6289%
- b) ©2689%
- c) ©6289©

- d) ©62©9%
- e) None of these
- 40. **EMIRDP**
 - a) #%978*
- b) #%9#8*
- c) 7%9#8*

- d) #9%78*
- e) None of these

Directions (Q. 41-45) Study the following information carefully to answer the questions below. An electronic device, when Fed with the numbers, rearranges them in a particular order following certain rules. The following is step by step process of rearrangements for the given input of numbers. Acadi

75 9 312 55 16 61 Input

Step I 312 9 75 55 16 61

Step II 312 75 9 55 16 61

Step III 312 75 61 55 16 9

For the given input Step III is the last step

- 88 172 15 105 412 25, find Step III of this input 41. Input
- 172 412 15 105 88 25 a)
- b) 412 172 15 105 88 25
- 412 172 105 88 15 25 c)
- d) Can't be determined
- None of these e)
- 42. If Step III of an input is as follows

525 175 118 107 112 99 100, then find the input

- 525 118 107 175 112 99 100 a)
- b) 118 525 107 112 175 99 100

- 99 100 175 112 107 525 118 c)
- Can't be determined d)
- None of these e)
- 177 390 85 188 522 765 43. Input

What will be the last step for this input?

- a) IV
- b) V
- c) VII
- VI d)
- None of these e)
- demy Step IV of an input is 832 722 701 645 85 517 615 Find Step II for that input 44.
- a) 832 722 645 701 85 517 615
- b) 832 722 701 85 645 517 615
- 832 722 615 517 645 85 701 c)
- 832 722 615 85 645 701 517 d)
- Can't be determined e)

45. Input 87 98 77 115 67 220 135 Find the last output for this input

- 220 13511598877767 a)
- 220 135 115 98 77 87 67 b)
- c) 220 135 115 77 98 87 67
- d) Can't be determined
- None of these e)

Directions (Q. 46-50) Read the following information carefully and answer the following questions.

Six friends Abhishek, Deepak, Mridul, Pritam, Ranjan and Salil married within a year in the months of February, April, July, September, November and December and in the cities of Ahmedabad, Bengaluru, Chennai, Delhi, Mumbai and Kolkata but not necessarily following the above order. The following are some facts about their weddings.

I. Mridul's wedding took place in Chennai, however he was not married to Geetika or

Veena.

- II. Abhishek's wedding took place in Ahmedabad and Ranjan's in Delhi, however neither of them was married to Jasmine or Brinda.
- III. The wedding in Kolkata took place in February.
- IV. Hema's wedding took place in April but not in Ahmedabad.
- V. Geetika and Ipsita got married in February and November and in Chennai and Kolkata but not following the above order.
- VI. Pritam visited Bengaluru and Kolkata only after his marriage in December.
- VII. Salil was married to Jasmine in September.
- 46. Hema's husband is
- a) Abhishek
- b) Deepak
- c) Ranjan
- d) Pritam
- e) None of these
- 47. Deepak's wedding took place in
- a) Bengaluru
- b) Mumbai
- c) Kolkata
- d) Delhi

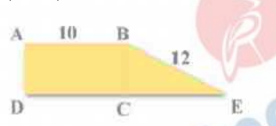
None of these e) In Mumbai, the wedding of one of the friends took place in the month of 48. April a) September b) c) November a Academia December d) None of these e) 49. Salil's wedding was held in Bengaluru a) Chennai b) Kolkata c) d) Delhi None of these e) Ipita's wedding took place in 50. Ahmedabad a) Banglore b) Mumbai c) Chennai d) None of these e) **Quantitative Aptitude**

51. Sekar started a business investing Rs.25,000 in 1999. In 2000, he invested an additional amount of Rs.10, 000 and Rajeev joined him with an amount of Rs.35,000. In 2001, Sekar invested another additional amount of Rs.10,000 and Jatin joined them with an amount of Rs.35,000. What will be

Rajeev's share in the profit of Rs. 1999?	1,50,000 earned at the end of 3 years from the start of the business in
a) Rs.45,000 b) Rs.50,000	c) Rs.70,000
d) Rs.75,000 e) None of these	
number of particular vehicle which second part is occupied by 4 digit	cle has always a fixed code UP-32 for Lucknow city followed by the ch is in two parts. First part is occupied by 2 English alphabets and t numbers (0001, 0002, 9999). If the latest registration number of number of vehicles registered before this vehicle number in Lucknow.
a) 2449744 b) 4779644	c) 4669235
d) 9235888222 e) None of these	
	a are three sisters. Pooja and Shipra are twins. The ratio of sum of the as that of Monika alone. Three years earlier theratio of age of Pooja and ne age of Shipra 3 years hence?
a) 21 years b) 16 years	c) 8 years
d) 12 years e) None of these	
	to a wholesaler making a profit of 10%. The wholesaler, in turn, sells it f 10%. A customer purchases it by paying Rs.990. Thus, the profit of urred by the Titan to produce it?
a) 768	b) 750 c) 800
d) 820	e) None of these
55. If a1,a2,a3 Is an A.P. such t	that
A1+a5 +a10 +a15 +a20 -	+a24 = 225
Then a1+a2 +a3 + +a2	3+a24 is equal to :
a) 999	b) 900 c) 1225

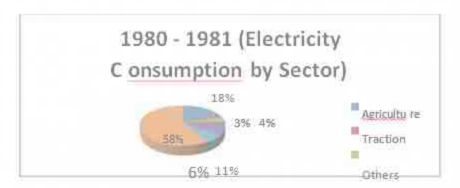
d) Data inadequate e) None of these

- 56. Vinay and Versha run a race with their speeds in the ratio of 5:3. They prefer to run on a circular track of circumference 1.5 km. What is the distance covered by Vinay when he passes Versha for the seventh time?
- 57. Karan can do a work in 10 days while Sohan can do the same work in 2 0 days. They started work together. After 3 d ays Karan left the work and Sohan completed it . For how many days Sohan worked alone more than the number of days required when both w orked together?
- a)1/3 b) 1/4 c) 3/5 d) 2/3 e)none of these
- 58. In the figure below ,ABCD is rectangle whose perimeter is30.ThelengthofBEis12.Find to the Academ nearest degree, the measure of angle E?
- a) 25 b) 32 c) 38
- d) 41 e) None of these



- 59. If a boat goes 7 km upstream in 42 minutes and the speed of the stream is 3 kmph, then the speed of the boat in still water is:
- b) 9 km/hr c) 13 km/hr d) 21 km/hre) None of these a) 4.2 km/hr

Directions (Q. 60-64) Refers to the following pie charts and solve the questions based on it.





- 60. By what percentage has the consumption of electricity increased in 1993 1981?
- a) 66% b) 33% c) 133%
- d) Can't be Determine d
- e) None of The Above
- 61. The electricity consumption of how many sectors has definitely increased over the given period?
- a) 2
- b) 3
- c) 4
- d) Can't be Determined
- e) None of The Above
- 62. If the total electricity consumption in 1993 94 is 1.2 times of the total electricity consumption in 1980 81, then how many sectors have definitely increased by more than 50 during the same period
- a) 1

b)	2
c)	3
d)	4
e)	None of The Above
	If the total electricity consumption in 1993 – 1994 is 1.5 times for the total electricity aption in 1980 – 81, then what is the percentage increase in the electricity consumption of the cural sector in the given period?
a)	50%
b)	100%
c)	150%
d)	300%
e)	None of The Above
64.	What is the minimum number of sectors required to be added up in order to be more than 50% consumption for the period in $1993 - 1994$?
a)	1
b)	2
c)	3
d)	4
e)	None of The Above
Direction on it.	ons (Q. 65-69) Refer to the following table and pie charts solve the following questions based
The tab	ole given below show the currency exchange rates in April 2005 and April 2004 respectively. For

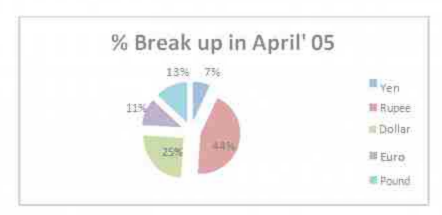
any currency row, the value corresponding to each column shows that currency's exchange rate with the currency column. For example, in April 2005, one dollar was equivalent to Rs. 43.750Chart 3 and Chart 4 show the percentage break up of rupee equivalent of currency reserves of a company in April 2005 and April 2004 respectively. The rupee equivalent reserves of a currency are the currency reserves calculated

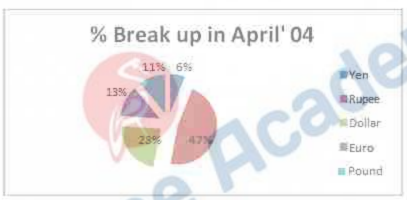
in rupee terms based on the prevalent exchange rate between the rupee and that currency. For example, reserves of 1000 euros in April 2004 would constitute rupee equivalent reserves of Rs. 53000. The rupee equivalent of currency reserves for the company was Rs. 5 crores in April 2004 and grew by 40% in the next one year.

Table I

Currency	rupee	Dollar	euro	Pound	yen
Rupee		0.023	0.018	0.012	0.024
Dollar	43.750		0.770	0.535	1.065
Euro	56.790	1.298		0.695	1.382
pound	81.750	1.869	1.440		1.990
yen	41.090	0.939	0.724	0.503	

Currency	rupee	dollar	euro	pound	Yen
Rupee		0.020	0.019	0.013	0.029
Dollar	50.000	10-4-4	0.880	0.612	1.217
Euro	53.000	1.211		0.648	1.290
pound	75.000	1.714	1.321		1.825
	35.000	0.800	0.616	0.428	
Ne					





- 65. The dollar currency reserves for the company (in \$ million) in April 2004 was closest to:
- a) 11.5
- b) 4.0
- c) 2.3
- d) 0.25

None of The Above

66. The rupee equivalent (in rupees million) for the Yen reserves for the company in April 2005 was closest to:

- a) 49 b) 1.3 c) 5
- d) 0.12
- e) None of The Above

67. Tl was:	ratio of money in dollar reserves to the money in euro reserves for the company in April 2004	ļ
a)	7:4	
b)	3:5	
c)	9:4	
d)	Can't Be Determined	144
e)	None of The Above	
68. April	The money in pound reserves in April 2005 was how many times the money in Yen reserves in 004?	n
	a) 1.65	
	b) 1.82	
	c) 3	
	d) Can't be Determined	
	e) None of The Above	
69.	The money in pound reserves in April 2005, by what percentage did the rupee reserves grow	?
	a) 22%	
	b) 31%	
	c) 49%	
	d) Can't Be Determined	
	e) None of The Above	
70.	On what dates of April 2001 did Wednesday fall?	
	a) 1st, 2th, 15th, 22nd, 29th	
	b) 2nd, 9th, 16th, 23rd, 30th	
	c) 3rd, 10th, 17th, 24th	
	d) 4th, 11th, 18th, 25th	

e) None of these

71. A watch which gains 5 seconds in 3 minutes was set right at 7 a.m. In the afternoon of the same day, when the watch indicated quarter past 4 o'clock, the true time is :

a) 7/12 min.past 3 b) 4 p.m. c) 7/11 min.past 3 d) 59 min.past 4 e) none of these

72. In what proportion must wheat at price 4.10 per kg must be mixed with wheat at price 4.60 per kg, so that the mixture be worth Rs.4.30 a kg?

a) 3:2 b) 2:3 c) 3:4

d) 4:3 e) None of these

73. Pipes A and B can fill a tank in 5 and 6 hours respectively. Pipe C can empty it in 12 hours. If all the three pipes are opened together, then the tank will be filled in

a) 1 ×(13/17)hours

b) 2 ×(8/11)hours

c) 3 ×(9/17)hours

d) 4 ×(1/2)hours

e) None of these

74. An amount of Rs.1,00,000 is invested in two types of shares. The first yields an9 interest of 9% p.a. and the second, 11% p.a. If the total interest at the end of one year is %, then the amount invested in each share was :

a) Rs.52,500, Rs.47,500

b) Rs.62,500, Rs.37,500

c) Rs.72,500, Rs.27,500

d) Rs.82,500, Rs.17.500

e) None of these

75. Sameer spends 24% of his monthly income on food and 15% on the education of his children. Of the remaining salary, he spends 25% on entertainment and 20% on conveyance. He is now left with Rs.10,736. What is the monthly salary of Sameer?

a) Rs.27,600

b) Rs.28,000

c) Rs.31,200

d) Rs.32,000

e) None of these

76. parallel is :		_						wide running in the middle of it, one graveling the roads at 80 paise per sq. m	
a) Rs.38	30	b) Rs.38	85	c) Rs.40	00				
d) Data	Inadequ	uate	e) None	e of thes	е				
Give an	iswer							4	
• statem						sufficient the ques		ver the question, while the data in	
• statem	(B) if the data in statement II alone are sufficient to answer the question, while the data in tatement I alone are not sufficient to answer the question								
• questio		e data e	ither in s	stateme	nt I alon	e or in s	tatemen	nt II alone are sufficient to answer the	
• questio		ne data g	given in b	oth stat	ements	I and II t	ogether	are not sufficient to answer the	
•	(E) if th	e data ir	n both st	atement	ts I and I	II togeth	er are ne	ecessary to answer the question	
77. Can	Ritesh ı	retire fro	om office	X in Jan	uary 20	06, with	full pen	sion benefits?	
I.	Ritesh	will com	plete 30	years of	service	in office	X in Apı	ril 2000 and desires to retire.	
II. of 60. R				employ plete ag			ete mini	mum 30 years of service and attain age	
Direction numbe	-	78 -82):	: In each	of the f	ollowing	g numbe	r series,	, a wrong number is given, find out that	
78.	3	9	23	99	479		2881	20159	
	a) 9			b) 23			c) 99		
	d) 479			e) 2881					
79.	1	3	6	11	20	39	70		

	a) 3			b) 39			c) 11
	d) 20			e) 6			
80.	50	51	47	56	42	65	29
	a) 51			b) 47			c) 56
	d) 42			e) 65			44
81.	2	13	27	113	561	3369	23581
	a) 27			b) 13			c) 113
	d) 561			e) 336	9		
82.	7	4	6	9	20	52.5	160.5
	a) 6			b) 4			c) 20
	d) 9			e) 52.5			
92 Eo	ur voarc	ago the	Eat hor	's 250 W	as thron	timos th	he ago of his son. The total of the agos of the

83. Four years ago, the Fat her's age was three times the age of his son. The total of the ages of the father and the son af ter four years, will be 64 years. What is the father 's age at present?

- a) 32 years
- b) 36 years
- c) 44 years

- d) 12 years
- e) None of these

84. A dishonest dealer purc hases goods at 20% discount of the cost price of Rs. x and also cheats

his wholesaler by getting 20% extra through false weighing, per kg. Then he marks uphis goods by 80% of x, but he gives a discount of 25% be ides he che ts his customer by

weighing 10% less than the required. What is his overall profit percentage?

- a) 125%b) 100%
- c) 98.66%
- d) 120%
- e) None of these

85. A goods train leaves a station at a certain time and at a fixed speed. After 6 hours, an express train leaves the same station and moves in the same direction at a uniform speed of 90 kmph. This train catches up the goods train in 4 hours. Find the speed of the goods train.

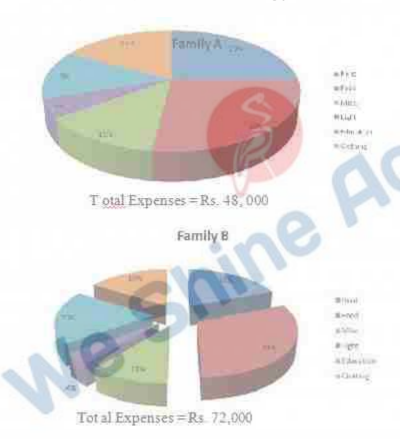
- a) 60 kmph
- b) 36 kmph
- c) 12 kmph

- d) 24 kmph e) None of these
- 86. A can run 1 km in 2 m in 20 second and B can run the same distance in 3 min. What is the distance travelled by B in the same time as A travels, when they start simultaneously inn the race of 4.5 km/

demi

- a) 5 km b) 6 km c) 3.5 km
- d) 5.6 km e) None of these

Directions (Q. 87-91): Refer to the following pie charts and solve the questions based on it.



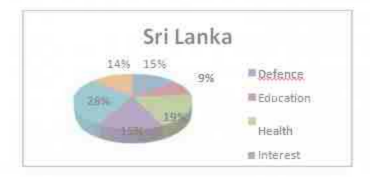
- 87. Both the families decid e to double the total expenditure keeping the pattern of spending the same as given above. W hat will be the new ratio of expenditure on foo d between family A and family
- a) 27:31
- b) 31:27
- c) 2:3

	d)	3:2
	e)	None of The Above
	88. as give	If the total expenses of family B icreases three-fold, keeping the expenses on education above, what will be the expense on education?
	a)	6.33%
	b)	57%
	c)	19%
	d)	18%
	e)	None of The Above
	89.	What will be the expenses on light by family A, as a percentage of expense on light by family B?
	a)	120%
	b)	83.33%
	c)	62.5%
	d)	66.66%
	e)	None of The Above
	90. heads v	If family A and family B decide to combine their expenses, then which one of the following will be responsible for the highest expenses?
1	a)	Rent
	b)	Miscellaneous
	c)	Food
	d)	Education
	e)	None of The Above
	91. total ex	In the above question, how many heads will have a lower percentage s hare in the combined spenses of both the families than the percentage share of family B under the same head?

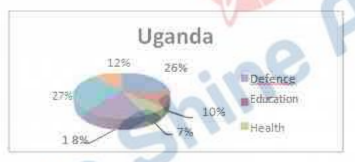
- a) 1
- b) 2
- 3 c)
- d) 4
- e) None of The Above

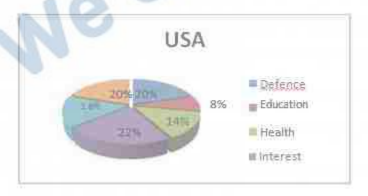
. ns based on it:

countries on various sectors fc The following pie charts represent the budget expenditure of certain countries on various sectors for the









92. A country is said to be progressive if its education, health and infrastructure expenditure are in the top four expenditure re sectors. How many of the four countries are progressive?

a) 0 b) 1 c) 2 c	1) 3
e) None of the	ese
	is said to be developing if its combined expenditure on education, health and is at least 50% of the total expenditure. How many of the four countries are developing
a) 0 b) 1 c) 2 c	1) 3
e) None of Th	e Above
	ry is under mil itary rule, it will spend maximum on defence and minimum on either health Ho w many of the above countries are under military rule?
a) 0 b) 1 c) 2	
d) Can't be De	etermined
e) None	of The Above
95. Which	of the following sectors will have same ranking in the countries b udget expenditures?
a) Non-	- Planned
b) Educa	ition
c) Healt	n
d) Can't	be Determined
e) None	of The Above
	total budgetary expenditures of all the four countries are combined, which sector will ne maximum expenditure?
a) None	Planned
b) Intere	est
c) Defer	ase
d) Can't	be Determined

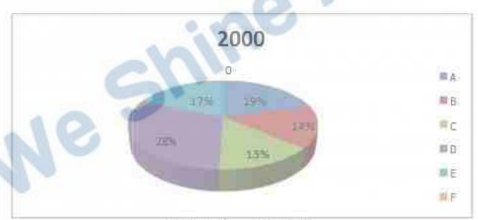
e) None of The Above

Directions (Q. 97-100): Refer to the following pie charts and solve the questions based on it.

The pie chart given below represent the market share of different players in the electronics market in the year 1995 and 2000. A new player F has entered the market in the given period.



Market Size = \$ 2.3 billion



Market Size = \$ 3.7 billion

97. What is the percentage increase in the sales of A in the year 2000 over 19 95?

- a) 90%
- b) 60%
- c) 80%
- d) 50%

e)	None of The Above
98.	Find the CAGR with which the market has grown for the period 1995 – 2000?
a)	18%
b)	10%
c)	5% m
d)	12%
e)	None of The Above
99. the net	If the new entrant F has grown at the expense of B, C, and E then what would be the change in value of sales of E in the year 2000, had F not entered the market?
a)	\$ 111million
b)	\$ 340 million
c)	\$ 247 million
d)	Can't be Determined
e)	None of The Above
100.	What is the increase in sales (in \$ million) of A, B and C put together, over the 5 years period?
a)	103
b)	1202
c)	668
d)	854
e)	None of The Above
	English Language

Directions (Q. 101-105) Read the following passage carefully and answer the questions given below it. Certain words have been printed in bold to help you locate them while answering some of the questions.

Goldman Sachs predicted that crude oil price would hit \$200 and just as it appeared that alternative renewable energy had a chance of becoming an economically viable option, the international price of oil fell by over 70%. After hitting the all time high of \$147 a barrel, a month ago, crude fell to less than \$40 a barrel. What explains this sharp decline in the international price of oil? There has not been any major new discovery of a hitherto unknown source of oil or gas. The short answer is that the demand does not have to fall by a very sizeable quantity for the price of crude to respond as it did. In the short run, the price elasticity of demand for crude oil is very low. Conversely, in the short run, even a relatively big change in the price of oil does not immediately lower consumption. It takes months, or years, of high oil price to inculcate habits of energy conservation. World crude oil price had remained at over \$60 a barrel for most of 2005-2007 without making any major dent in demand.

The long answer is more complex. The economic slowdown in the USA, Europe and Asia along with dollar depreciation and commodity speculation have all had some role in the downward descent in the international price of oil. In recent years, the supply of oil has been rising but not enough to catch up with the rising demand, resulting in an almost vertical escalation in its price. The number of crude oil futures and options contracts have also increased manifold which has led to significant speculation in the oil market. In comparison, the role of the Organization of Petroleum Exporting Countries (OPEC) in fixing crude price has considerably weakened. OPEC is often accused of operating as a cartel restricting output thus keeping prices artificially high. It did succeed in setting the price of crude during the 1970s and the first half of the 80s. But, with increased futures trading and contracts, the control of crude pricing has moved from OPEC to banks and markets that deal with futures trading and contracts. It is true that most oil exporting regions of the World have remained politically unstable fuelling speculation over the price of crude. But there is little evidence that the geopolitical uncertainties in West Asia have improved to weaken the price of oil. Threatened by the downward slide of oil price, OPEC has, in fact, announced its decision to curtail output.

However most oil importers will have a sigh of relief as they find their oil import bills decline except for those who bought options to impot oil at prices higher than market prices. Exporting nations, on the other hand, ill see their economic prosperity slip. Relatively lowprice of crude is also bad news for investments in alternative renewable energy that cannot complete with heaper and non-renewable sources of energy.

- 101. What does the phrase "the price elasticity of demand for crude oil is very low" imply?
- a) when the price rises the demand for crude oil falls immediately
- b) A small change in demand will result in a sharp change in the price of crude
- c) Within a short span of time the price of crude oil has fluctuated sharply
- d) Speculation in oil does not have much of an impact on its price

- e) None of these
- 102. Which of the following factors is responsible for rise in speculation in crude oil markets?
- (A) OPEC has not been able to restrict the oil output and control prices.
- (B) The supply of oil has been rising to match demand.
- (C) Existence of large number of oil futures and oil contracts.
- a) Only A b) Both A and B c) Only C
- d) All A, B and Ce) None of these
- 103. Why oil importing countries relieved?
- a) Price of crude reached \$147 not \$200 as was predicted
- b) Discovery of oil reserves within their own territories
- c) Demand for crude has fallen sharply
- d) There is no need for them to invest huge amounts of money in alternative sources of energy

ademy

- e) None of these
- 104. Which of the following not true in the context of the passage?
- (A) OPEC was established in 1970 to protect the interests of oil importing countries.
- (B) When demand for oil exceeds supply there is a sharp rise in price.
- (C) Today futures trading markets set the oil prices to a large extent.
- a) Only A
- b) Only C
- c) Both A and C

- d) Only B
- e) None of these
- 105. Which of the following is the function of OPEC?
- a) Controlling speculation in oil
- b) Ensuring profits are equally distributed to all its members
- c) Monitoring inflation in oil prices and taking necessary steps to lower it
- d) Guaranteeing political instability in oil exporting countries does not impact output

e) Determining prices of crude oil

Directions (Q. 106-110) Which of the phrases (1), (2), (3) and (4) given below each sentence should replace the phrase printed in bold in the sentence to make it grammatically correct? If the sentence is correct as it is given and no correction is required, mark (5) as the answer.

- 106. The equipment is in such poor condition that we have no alternative to buy new ones.
- a) many alternative like
- b) any alternative except
- no other alternative c)
- no alternative but d)
- No correction required e)
- demy Since the deadline has been changed from next week to this Thursday you should give this work 107. priority.
- a) be given this work priority
- not give priority this work b)
- c) prioritized this work
- d) priority this work
- No correction required e)
- After the success of our project we have been receiving more requests than we do not have the 108. resources to handle them.
- many requests but a)
- most of the requests b)
- more requests that c)
- d) too many request
- e) No correction required
- 109. We have hired an advertising agency to prepare a campaign to encourage people votes.

- people from voting a)
- voting for people b)
- people to vote c)
- votes by people d)
- No correction required e)
- During the training programme the new recruits will be briefed about how their role in the new .rie r 110. organization.
- what their roles a)
- about their role b)
- for its roles c)
- which are their role d)
- No correction required e)

Directions (Q. 111-115) In each question below, a sentence with four words printed in bold type is given. These words are numbered as (1), (2), (3) and (4). One of these four words printed in bold may be either wrongly spelt or inappropriate in the context of the sentence. Find out the word which is wrongly spelt or inappropriate, if any. The number of that word is your answer.

If all the words printed in bold are correctly spelt and also appropriate in the context of the sentence, mark (5) i.e. 'All correct' as your answer.

- 111. We shall have to await (1) / and see if these measures (2) / are sufficient (3) / to address the problem. (4) All correct (5)
- The document (1) / he gave me was long and complicated (2) / and I struggled (3) to understand 112. it. (4) All correct (5)
- The company has decided (1) / to allot (2) / a substantial portion (3) / of its profits to research and development. (4) All correct (5)
- 114. It remains (1) / to be seen whether (2) / these reforms (3) / will be acceptable by the Board. (4) All correct (5)
- 115. They are negotiating (1) / to try and reach (2) / an agreement which will beneficial (3)

c) C

b) B

e) E

a) A

d) D

Directions (Q. 121-125) In each of the following sentences there are two blanks. Below each sentence there are five pairs of words denoted by numbers (1), (2), (3), (4) and (5). Find out which pair of words can be filled up in the blanks in the sentence in the same sequence to make the sentence grammatically correct and meaningfully complete.

121.	To avoid there is a need for planning of the project.		
a)	cancellation, broad		
b)	problem, deliberate		
c)	pitfalls, systematic		
d)	inconvenience, convenient		
e)	losses, temporary		
122. prioriti	A good management wil <mark>l decide not only</mark> the for equip <mark>ment but also</mark> its for deciding es.		
a)	need, urgency		
b)	usefulness, utility		
c)	cost, value		
d)	requirement, necessities		
e)	technology, methodology		
123.	appears to be a small error in the beginning may turn out to be a in the long run.		
a)	It, disaster		
b)	What, blunder		
c)	That, debacle		
d)	It, slip		
e) Wha	t, incident		
124.	Being very in nature, he always uses his skills.		
a)	adamant, soft		

b)	polite, basic		
c)	humble, experimental		
d)	pushy, persuasive		
e)	mild, aggressive		
125. weight.	Demand and supply do not the same relationship as the one that between height and		
a)	possess, has		
b)	incur, is		
c)	defend, volunteers		
d)	bear, borne		
e)	have, exists		
	Professional Knowledge		
126.	A variable that holds the memory address of another object is called a		
a) integ	ger		
b) poin	ter		
c) constant			
d) memory variable			
e) None	e of these		
127. C contains two special pointer operators			
a) * and &			
b) * and &&			
c) & and &&			
d) % an	d) % and &		
e) None	e) None of these		

128. Main() is an example of
a) library function
b) user-defined function
c) header
d) statement
e) None of these
129. The header file 'setjmp.h' can be used for
a) providing links to assembly-language for calls
b) providing diagnostic and debug <mark>ging assistance</mark>
c) providing support for string handling functions
d) providing character type identification (Boolean) and translation
e) None of these
130. Which of the following statements is not true for structure in C?
a) A structure is a method for packing data of different types
b) A structure is a convenient tool for handling a group of logically related data items
c) A structure helps to organize data in a more complex way
d) A structure is a powerful concept and can be used in program design
e) None of these
131. For accessing a structure element using a pointer, you must use
a) the dot operator '.'
b) the pointer operator '&'
c) the pointer operator '*'
d) the arrow operator '->'
e) None of these

1	132. Th	ne feature that.allows you to define new data types that are equivalent to existing data types is
â	a)	pointer
k	o)	typedef
C	c)	structure
C	d)	union
E	e)	None of these
1	133.	The number of structures that can be declared in a single statement is
ā	a)	One
k	o)	Two
C	c)	Three
C	d)	Unlimited
E	e)	None of these
1	134.	Hiding individual components of an entry is
ā	a)	Polymorphism
k	0)	Encapsulation
C	c)	Scaling
C	d)	Not recommended in C++
E	e)	None of these
1	135.	A fundamental type such as int or double is a
a	a)	Progammer-defined type
k	0)	Complex type
C	c)	Non-scalar type

d)	Scalar type
e)	None of these
136. person	When variables refer to attributes of an entity (such as name, address, and phone number of a), those attributes form a
a)	File
b)	Record
c)	Field
d)	Program
e)	None of these
137.	A variable declared in a f <mark>unction is called</mark> a(n) variable
a)	Area
b)	Global
c)	Local
d)	Reference
e)	None of these
138.	variables are declared outside of any statement block
a)	Area
b)	Global
c)	Local
d) F	Reference.
e)	None of these
139.	variables remain in memory until the program ends
a)	Area
b)	Global

	c)	Local
	d)	Reference
	e)	None of these
	140. manufa	The ideal solution is to have a system coordinator who will interface with the engineering and acturing managers, as well as the
	a)	president
	b)	finance manager
	c)	marketing manager
	d)	MIS manager
	e)	None of these
	141.	There are several procedu <mark>res you can i</mark> mplement to provide maximum security. The most ant of these is
	a)	do not leave training manuals unsecured
	b)	run regular simulated tests using TARP (Testing of Applications Recovery Planes)
	c)	do not allow unbounded service people to work on your equipment
	d)	verify the reputation of the people installing your system
	e)	None of these
1	142.	CAD/CAM is the inter-relationship between
	a)	marketing and design
	b)	manufacturing and marketing
	c)	engineering and marketing
	d)	engineering and manufacturing
	e)	None of these
	143.	What two disciplines are usually tied by a common data base?

a)	Documentation and geometric modeling
b)	Computer-aided design and computer-aided manufacturing
c)	Drafting and documentation
d)	Testing and analysis
e)	None of these
144.	CAE and CAM are linked through
a)	a common data base and communications system
b)	NC tape programming and automated design
c)	assembly automation and tool production
d)	parts production and testing
e)	None of these
145.	CAD/CAM is hardware oriented, but gives it life
a)	Numerical control
b)	Documentation
c)	Software
d)	Communications
e)	None of these
146.	What key hardware item ties a CAD/CAM system together?
a)	Keyboard.
b)	Graphics workstation
c)	Digitizer
d)	Plotter
e)	None of these
147.	In C++, class definitions are most often

a)	Stored it heach program that uses them
b)	Stored in a header file that is i cluded in the progra s that use them
c)	Stored in a folder that you paste into every new project
d)	Retyped for every new project
e)	None of these
148.	Header files often have the file extension
a)	.н
b)	.HE
c)	.HEA
d)	.HEAD
e)	None of these
149.	Many programmers separate a class into two files
a)	One for the declarations and one for the implementations
b)	One for the void functions and one for the other functions
c)	One for the public data and one for the private data
d)	One for the primary functions and one for the auxiliary functions
e)	None of these
150.	C++ allows you to define the same functions more than once in the same program
a)	If the definitions are identical
b)	If the definitions are included in two separate #include files
c)	If the definitions are located in a single #include file that is included more than once
d)	C++ does not allow you to define the same functions more than once in the same program
e)	None of these

151.	The operator that releases previously allocated memory is		
a)	Release		
b)	Return		
c)	Delete		
d)	Destroy		
e)	None of these		
	152. If you create a class named SaleItem and each instantiation of the class requires 50 bytes, which of the following allocates enough memory for one SaleItem object, assuming that ptr is properly defined?		
a)	ptr = new SaleItem;		
b)	ptr = new 50;		
c)	either (a) or (b)		
d)	neither (a) nor (b)		
e)	None of these		
153. ——	Procedural cohesion is similar to sequential cohesion, except that with procedural cohesion		
a)	The tasks are not done in order		
b)	The tasks are simpler		
c)	The tasks share data		
d)	The tasks do not share data		
e)	None of these		
154. high im	You are considering physical image copies as a backup solution. Which factor is likely to have a pact on your strategy?		
a)	You will have to perform incremental backups		

- The database must be in ARCHIVELOG mode b)
- A clone of the database must be available on another node c)
- Available storage space required for physical image copies must be sufficient d)
- None of these e)
- 155. Before executing a backup script, you need to copy a file using operating system commands. You are logged in to Recovery Manager. Which command should you use to execute the copy command cademi from the Recovery Manager prompt?
- a) run
- b) start
- c) create
- d) execute
- e) replace
- The SALES STAT table was dropped two days ago. You decide to perform tablespace point-in-156. time recovery without Recovery Manager. Which task does this option include?
- a) Create and recover a clone database and export the primary database into this new database
- Create, recover, and export the table from the clone database and import into the primary b) database
- Recover only the files for the tablespaces that contain the SALES_STAT table and active rollback segments.
- d) Recover only the files for the tablespace that contains the SALES STAT table.
- None of these e)
- 157. Which of the following commands will generate a script to recreate the control file?
- ALTER DATABASE BACKUP CONTROLFILE; a)
- b) ALTER SYSTEM BACKUP CONTROLFILE TO TRACE;
- c) ALTER DATABASE BACKUP CONTROLFILE TO TRACE;
- ALTER SYSTEM BACKUP CONTROLFILE TO 'CONTROL11.BKP'; d)

- e) None of these
- 158. Recovering a database in ARCHIVELOG mode requires access to all archived log files created since the last backup. If a recovery operation required archived log files with sequence number 122 through 134 and sequence number 125 is missing, what would be the result?
- a) The database would not be recovered in this operation
- b) The database would only be recovered through archive log file sequence number 124 in this operation
- c) The database would be restored through archive log file sequence 134. However, committed transactions would be lost.
- d) A copy of archive log file sequence number 124 would be made and modified to be sequence number 125 to allow for a full restoration.
- e) None of these
- 159. For which reason would you have to consider performing an incomplete recovery?
- a) A background process has terminated
- b) Two of the three mirrored control files are damage
- c) A data file has .been lost while running the database in ARCHIVELOG mode Page 27
- d) Redo log files were not mirrored and you lost a redo log file before it was archived
- e) None of these
- 160. After setting the proper init.ora parameters so that an archive log file is copied to two different locations you decide to specify that both copies must be created successfully for the archive process to be successful. Which init.ora parameter should you specify?
- a) LOG_ARCHIVEDEST SUCCEEED
- b) ARCHIVE LOG DEST SUCCEED
- c) LOG_ARCHIVE_MIN_SUCCEED_DEST
- d) ARCHIVE_LOG_DEST_MIN_SUCCEED
- e) None of these

- 161. The system administrator wants to make sure that users have access only to certain programs on their systems. Which actions accomplish this?
- a) Create a mandatory user profile and lock all the program groups
- b) Create a mandatory user profile that disables the Run command, assign this profile to all users and remove File Manager from the Main group
- c) Create a mandatory user profile and ensure that the Deny All option is set on all of the files that the user should not be able to access
- d) Delete WINFILE.EXE from the WINNT directory create a mandatory user profile that disables the File menu in Program Manager, and assign the profile to all users
- e) None of these
- 162. Which of the following statements about a local group account created by User Manager for Domains is true?
- a) The account can be added to global groups
- b) The account cannot be used in trusting domains
- c) The account is added to the Domain Users group automatically
- d) The account must be added to a local group to use domain resources
- e) None of these
- 163. You are the domain administrator. Do you assign Sarah the job of managing user accounts and add her to the Account Operators group. Do you need to keep track of any additions or modifications that Sarah makes to groups or users?
- a) Use Performance Monitor to log user and group activity
- b) Use Regedt 32.exe to set user management auditing for Sarah
- c) Use Event Viewer to set the Audit policy
- d) Use User Manager for Domains to set the Audit policy
- e) None of these
- Drive C on Janet's computer is formatted as a FAT partition. A file on this drive is repeatedly deleted. Janet wants to find out who is deleting this file. How must you do this?

- a) From Windows NT Explorer, enable File Auditing
- b) From Event Viewer, set the filter on the security log to view deleted files
- c) From User Manager, set the Audit policy to audit other user's attempts to access her files
- d) Janet cannot do this. Auditing is not available on a FAT partition
- e) None of these
- 165. Several college interns are working at your company for the summer. You want to increase security by monitoring all user logons. How must you do this?
- a) Use Performance Monitor to create a log of all logon attempts
- b) Use User Manager for Domains to set an Audit policy for all logon attempts
- c) Use the Services option in Control Panel to start the Alerter service to audit logon attempts
- d) Use server Manager to set an Audit policy for all logon attempts to be on the user's
- e) assigned computer only

Page 28

- f) None of these
- 166. You want to keep an individual from logging on to a Windows NT Server computer by using the default Administrator account. How should you do this?
- a) Delete the Administrator account
- b) Lock out the Administrator account
- c) Rename the Administrator account
- d) Disable the Administrator account
- e) None of these
- 167. You create home directories for users Jan and Kim on a Windows NT Server computer. Jan works on a Windows NT Workstation computer. Kim works on a Microsoft Windows for Workgroups computer. After they log on, Jan can access her home directory, but Kim cannot access her home directory. What should you do?
- a) Start the Replication service on Kim's Windows for Workgroups computer

- b) Relocate Kim's home directory to her Windows for Workgroups computer
- Map a drive on Kim's Windows for Workgroups computer to her home directory on the server c)
- You cannot do this. Home directories can be accessed only by Windows NT computers d)
- None of these e)
- 168. Extranets provide access to a company's operational databases and legacy systems by its customers and suppliers. Select one answer. ademy
- calendaring and scheduling a)
- b) business value of intranets
- business value of extranets c)
- applications of extranets d)
- None of these e)
- Extranets can facilitate and strengthen the collaboration and relationships between a company 169. and its business partners. Select one answer.
- calendaring and scheduling a)
- business value of intranets b)
- business value of extranets c)
- applications of extranets d)
- e) None of these
- 170. Intranets have demonstrated impressive returns, quick payback, and other strategic benefits, Select one answer.
- calendaring and scheduling a)
- business value of intranets b)
- business value of extranets c)
- applications of extranets d)
- None of these e)

171.	The register are essential to instruction execution:
a)	Program counter
b)	Instruction register
c)	Memory address
d)	Memory buffer register
e)	All of The Above
172.	Micro Instructions are stored in the:
a)	Internal Storage
b)	External Storage
c)	Cache
d)	Control Memory
e)	All of The Above
173.	Control unit operation is performed:
a)	Hardwired control only
b)	Micro program control only
c)	Hardwired or micro program control
d)	All of The Above
e)	None of The Above
174.	Hardwired control unit is implemented by:
a)	Software routines
b)	Logic circuits
c)	Stacks
d)	Registers

e)	None of The Above
175.	Micro Instructions are stored in:
a)	Computer memory
b)	Primary storage
c)	Secondary storage
d)	Control memory
e)	Cache memory
176.	Pipeline processing uses the technique:
a)	Sharing the memory
b)	Bit slicing
c)	Prefetching
d)	Parallel Processing
e)	All of The Above
177.	Intel 80486 Pipelining implements stages:
a)	6
b)	4
c)	5
d)	3
e)	None of The Above
178.	Terminals are required for:
a)	Real time, batch processing & time sharing
b)	Real time, time sharing and distributed processing
c)	Real time, distributed processing and manager inquiry
d)	Real time, time sharing and message switching

e)	None of The Above
179.	The receive equalizer reduces delay distortions using a:
a)	Tapped delay lines
b)	Gearshift
c)	Descrambler
d)	Difference Engine
e)	None of The Above
180.	In a synchronous modem, the receive equalizer is known as:.
a) Adap	otive equalizer.
b)	Impairment equalizer
c)	Statistical equalizer
d)	Compromise equalizer
e)	None of The Above
181.	The channel in the data communication model can be:
a)	Postal mail services
b)	Telephone lines
c)	Radio lines
d)	Any of The Above
e)	None of The Above
182.	A data terminal serves as a(n):
a)	Effector
b)	Sensor

c)	Both (a) and (b)			
d)	Neither (a) nor (b)			
e)	None of The Above			
183. Which of the following transmission systems provides the highest data rate to in individual device:				
a)	Computer Bus			
b)	Telephone Lines			
c)	Voice and Mode			
d)	Leased Lines			
e)	None of The Above			
184.	A protocol is a set of rules governing a time sequence of events that must take place			
a)	Between peers			
b)	Between modems			
c)	Between an interface			
d)	Across an interface			
e)	None of The Above			
185. When did IBM released the first version of its disk operating system DOS version 1.0?				
a)	1981			
b)	1982			
c)	1983			
d)	1984			
e)	None of The Above			
186. IBM released its first PN in 1981, can you name the operating system which was most popular at that time?				
a)	MS DOS			

b)	PC DOS
c)	OS /360
d)	CPM
e)	None of The Above
	ne mathematics software allows the users to directly write and solve problem in arithmetic, ometry, algebra etc. Can you name the person who created this software?
a)	Thomas Abraham
b)	Steve Jobs
c)	Yuri Manin
d)	Stephen Wolfram
e)	None of The Above
	ne higher version of the operat <mark>ing</mark> systems are so written that programs designed for earlier as can still be run. What is it called?
a)	Upgradability
b)	Upward Mobility
c)	University
d)	Upward compatibility
e)	None of The Above
189. W	hat is the name of the arrangement whereby several central processing units share one memory?
a)	Multitasking
b)	Multiprogramming
c)	Multiprocessing
d)	Concurrent Programming
e)	None of The Above

190. A graphical – menu – driven operating system allows you to pick up from the screen. What is the name given to the images which are used in such image oriented menus? a) Figure b) Symbol c) Icon Academy Model d) None of The Above e) 191. With reference to Windows, a DLL is: Distribution level library a) Dynamic link library b) Dedicated link library c) Distributed library LAN d) e) None of The Above Moving process from main memory to disk is called: 192. a) Scheduling b) Caching Swapping c) d) Spooling e) None of The Above 193. Producer consumer problem can be solved using: Semaphores a) b) **Event counters** c) Monitors All of The Above d)

	e)	None of The Above
	194.	Operating system is:
	a)	A collection of hardware components
	b)	A collection of input/output devices
	c)	A collection of software routines
	d)	All of the above
	e)	None of the above
	195.	Which of the following is a type of systems software used on micro computer?
	a)	MS- DOS
	b)	PC – DOS
	c)	UNIX
	d)	All of the Above
	e)	None of The Above
	196.	What is the name of the operating system for the laptop computer called Maclite?
	a)	Windows
	b)	DOS
1	c)	MS – DOS
	d)	OZ
	e)	None of The Above
	197.	What is the operating system used by Macintosh computers?
	a)	System 7.0
	b)	AU/X
	c)	UNIX
	d)	Either (a) or (b)

None of The Above e)

198. Who developed the Operating system/2 (OS/2) for running IBM's new PS/2 family of microcomputers?

- IBM a)
- Microsoft Inc. b)
- Bell Laboratories c)
- Digital Research Corporation d)
- None of The Above e)

199. Most of the microcomputers operating system like Apple DOS, MS DOS and PC DOS etc are called A Cala disk operating system because:

- They are memory resident a)
- They are initially stored on disk b)
- They are available on magnetic tapes c)
- They are partly in primary memory and partly on disk d)
- None of The Above e)

200. IBM related its first PC in 1981. Can you name the operating system which was most popular at that time?

- MS DOS a)
- PC DOS b)
- c) OS/360
- CP/M d)
- None of The Above e)