

 Annie Besant chaired a political conference in Malabar held at A) Manjeri B) Ottappalam C) Vatakara D) Kannur Which is not a work of Vakkom Moulavi? A) Muslim B) Al Islam C) Al Bayan D) Swadeshabhimani The Sadhujana Paripalana Yogam was established in A) 1903 B) 1907 C) 1908 D) None of these Which is not a work of Irayimman Thampi? A) Keechaka Vadham B) Uttara Swayamvara C) Dakshayagam D) Ravanavijayam The first conference of Kochi Rajya Praja Mandalam was held at A) Irinjalakkuda B) Thrissur C) Aluva D) Kochi Who is known as Dharmaraja? A) Indukotha B) Karthika Tirunal C) Ayiliam Tirunal The Indian author who is awarded Fukuoka Prize in 2015 is A) Mahashweta Devi B) Irfan Habib 	an
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C) Nalini Malani D) Ramachandra Guha	ì
'Murugan' was the deity worshipped by the people of A) Neytal B) Mullai C) Palai D) Kurinchi	
10. The second capital of Ezhimala Kingdom was A) Eli B) Baliapattom C) Pazhi D) None of these	



1.	Who was not an astronomer in ancient K		
	A) Haridatta C) Govinda Swami		Sthanu Ravi Sankaranarayana
	The first Speaker of Indian Lok Sabha is A) M.A. lyyengar C) G. B. Panth		G. V. Mavlankar None of these
13.	Who is known as the father of 'Panchaya A) Gandhiji C) Ashoka Mehta	B)	Raj' system ? Rajiv Gandhi Balwant Roy Mehta
14.	Who was not involved in the Faqir uprisir A) Wilayat Ali C) Majnum Shah	B)	of 1776-77 ? Bhavani Pathak Chirag Ali Shah
15.	During the Revolt of 1857 the movement A) Kunwar Singh C) Khan Bahadur Khan	B)	Rohilkhand was led by Dost Khan Raghunath Singh
16.	Ramabai, wife of M.G. Ranade, was the A) Bharath Sthree Mahamandal C) Bharath Mahila Parishat	B)	nder of Sharda Sadan Arya Mahila Samaj
17.	In the National Film Awards announced award goes to A) Court C) Asha for Ja or Majhe	B)	March 2015, the best popular film Khwada None of these
18.	August Kranti Maidan is connected with A) Quit India Movement C) I. N. A. Trials		R. I. N. Mutiny August Offer
19.	Kanhu Murmu was the leader of A) Pabna Uprising C) Santhal Rebellion	10.55	Munda Rebellion Bhills Movement
20.	Guruvayur Satyagraha was inspired b conference held at A) Guruvayur C) Vatakara	В	resolution passed in the political Manjeri Calicut



21	. The criminal as well	l as his accomplice		arrested.	
	A) was	B) were		have been	D) are being
22	Fact is stronger that A) fancy		C)	fiction	D) are
23.	Pick out the neares To fly off the handle A) To dislocate C) To take off			To lose one's te To be airborne	mper
24.	Select the word opp The dishevelled app	oosite in meaning to bearance of the two			de everyone take
	notice of them. A) composed			confident	D) complacent
25.	Mary was an A) alumnus		C)	alumni	D) alumna
26.	I am fondA) in	reading books. B) on	C)	of	D) at
27.	Choose the proper some fact P. that man is ignored. The fact R. to cloud the other some fact and the other some fact. The fact is in the fact. The	ant of his own self ved r fact		e jumbled up :	D) SPRQ
28.	Pick out the identical LAUREL : VICTOR : A) chevrons : army C) power : glory	::	300	Oscar : movie st	
29.	He knows nobody in A) does he	the colony, B) did he	1/2/200	? doesn't he	D) didn't he
30.	Pick out the correctly A) dispose	y spelt word B) dipose	C)	demote	D) denote
Α		-5-			vo.

31.	The best method of keeping petty cash	n is kr	nown as
70.00	A) Imprest system		Cash system
	C) Mercantile system	D)	Accrual system
32.	Goods taken by the proprietor for his paccount?	ersor	nal use should be credited to which
	A) Drawings Account	B)	Advertisement Account
	C) Cash Account	D)	Purchases Account
33.	The surplus which is not shown in the	Balar	nce Sheet is known as
	A) Provision	B)	Reserve Fund
	C) Secret Reserves	D)	General Reserve
34.	When the drawee on accepting a bill called	l, mar	ks on it the place of payment, it is
	Acceptance of bill	B)	Domicile of bill
	C) Conditional acceptance	D)	Local acceptance
35.	Voyage Accounts include		
	A) Only income earned		
	B) Only the expenditure incurred		
	C) Both income earned and expenditu	ure ind	curred
	D) None of these		
36.	"Pay Mr. Kumar or order", this is an e	xamp	le of which type of endorsement?
	 A) Special endorsement 		
	B) Restrictive endorsement		
	 C) San Recourse endorsement 		
	D) Facultative endorsement		
37	. The system where control accounts a not form part of double entry is known	re kep n as	ot as memorandum accounts and do
	A) Mercantile system) Sectional balancing
	C) Self-balancing	D) Single entry system
38	. Renewal fee for patents is an example	le of w	which type of expenditure?
70.00	A) Capital Expenditure		
	B) Deferred Revenue Expenditure		
	C) Miscellaneous Expenditure		
	D) Revenue Expenditure		
Α	2 Marian 1118	-6-	



39	"Sola of Exchange" appearing on a Bill A) Bill drawn in a set B) Foreign bills having no documents a C) Bills have not been drawn in a set D) Bills having certain documents attach	uttached
40	In which method of pricing, stock is value profit margin and less the estimated cost A) Specific price method B) Average price method C) Standard price method D) Adjusted selling price method	ed at current selling price less estimated st of disposal ?
41.	The total sales of a trader during a given A) Turnover C) Revenue	n period is known as B) Output D) Income
42.	Excess of purchase price over selling p A) Gross profit C) Gross loss	B) Net profit D) Net loss
43.	If the firm's capital is Rs. 10,000, liabiliti of the firm will be A) Rs. 14,000 C) Rs. 8,000	es are Rs. 2,000, then the total assets B) Rs. 12,000 D) Rs. 22,000
44.	Preliminary expense is an example of w A) Current assets C) Intangible assets	hich type of assets ? B) Fixed assets D) Fictitious assets
45.	Income tax paid by a sole proprietor on It A) Debited to Trading Account B) Debited to Profit and Loss Account C) Deducted from capital in Balance Sh D) Deducted from Cash Account in Balance	eet
46.	When goods are returned to the supplier A) Debit note C) Columnar journals	r, which document is sent to him? B) Credit note D) Both debit note and credit note
A	-7-	



15/2	016		111111111111111111111111111111111111111
47.	If opening stock is Rs. 4,000, cost of goods sold is Rs. 12,000, find out the	purch value	nase is Rs. 14,000 and the cost of of closing stock.
	A) Rs. 6,000	B)	Rs. 30,000
	C) Rs. 22,000	D)	Rs. 8,000
48.	Depletion method of depreciation is us	sed in	
	A) Loose tools		Mines
	C) Machinery	D)	Patent rights
49.	Legacies are generally		
	 A) Capitalised and taken in Balance S 		bortam sond that hals (C
	B) Treated as income and credited to	Incor	ne and Expenditure Account
	C) Treated as expense and debited to	Inco	me and Expenditure Account
	D) Treated as revenue expenditure		
50.	Outstanding salaries comes under		
10071	A) Real Account		
	B) Nominal Account		
	C) Personal Account		
	D) Expense Account		
51.	In the case of a Retiring of a bill, which drawer?	ch acc	count is debited in the accounts of a
	A) Interest Account	В) Discount Account
	C) Deficiency Account	D) Rebate Account
52.	Fixed cost per unit increases when		
	A) Production volume decreases		
	B) Production volume increases		
	C) Production volume remains const	ant	
	D) Variable cost per unit decreases		
53	. Purchase of office furniture was debite	ed to P	Purchase Account. This is an example
	of which type of error?		
	Error of Omission		
	B) Error of Commission		

C) Error of Principle

D) Compensating errors



	0.0120
 54. Reserves which are not available for di A) Revenue Reserves C) Dividend Equalisation Reserves 	stribution as dividend are known as B) Capital Reserves D) General Reserves
55. A Promissory Note is drawn byA) DebtorC) Both Debtor and Creditor	B) Creditor D) Bank
 An account opened at the back of the ledge A) Suspense Account B) Adjustment Account C) Cash Account D) Trial Balance 	ger to make it self-balancing is known as
 57. The ledger which contains an account receipts, issues and stock-in hand is known. A) Cost Ledger Proper C) Stock Ledger 	for each class of material and show own as B) Job Ledger D) Stores Ledger
 A Stale cheque means A) Cheque payable to bearer B) Cheque that has not been crossed C) A cheque that is some months old D) Cheque bears a date later than the cu 	rrent date on which they are drawn
 59. Which system of wage payment consideration time taken"? A) Time Rate System B) Piece Rate System C) Efficiency Pay System D) Bonus System 	er the ratio that "work done bears to
 60. A statement prepared to test the arithmetic known as A) Trial Balance B) Balance Sheet C) Bank Reconciliation Statement D) Trading and Profit and Loss Account 	cal accuracy of books of accounts is

The next term in the following sequence is

2, 9, 28, 65, ___

- A) 132
- B) 126
- C) 129
- D) 125
- 62. Out of three numbers first is twice the second and one third of the third number. If the average of three numbers is 16, then the sum of first and third number is
 - A) 16

B) 24

C) 32

63. Factors of 81p - p5 is

A) $p(9-p^2)(9+p^2)$

- B) $p(9 + p^2) (p^2 9)$
- C) $p(9+p^2)(3+p)(3-p)$
- D) $p(9-p^2)(3+p)(3+p)$
- 64. The sum of the digits of two digit number is 11 and the difference of the first digit from the second is 5. The two digit number is
 - A) 38

B) 83

- C) 74
- D) 27

- 65. If $x + \frac{x}{2} + \frac{x}{4} + \frac{x}{8} + \frac{x}{16} = \frac{31}{16}$, then value of x is
 - A) 4

B) 3

C) 2

D) 1

- 66. If $7\frac{8}{13} + 19\frac{1}{13} 8\frac{7}{65} x = 15\frac{6}{13}$, then x is
 - A) $3\frac{6}{12}$
- B) $3\frac{8}{12}$
- C) $3\frac{6}{65}$
- D) $3\frac{8}{65}$
- 67. A 180 meter long train crosses a 60 meter platform in 12 seconds. What is the speed of train in km/hr.?
 - A) 42

B) 64

C) 63

D) 59

- 68. $8\frac{3}{7} \times 2\frac{1}{3} + 5\frac{1}{3} + 1\frac{1}{3} = ?$

 - A) $26\frac{1}{3}$ B) $26\frac{2}{3}$
- C) $24\frac{1}{3}$
- D) $28\frac{1}{2}$

- 69. Sum of two numbers is 45. Their difference is 15. Then the large number is
 - A) 45

- B) 30
- C) 25

D) 35

- 70. Which of the following fraction is highest?
 - A) $\frac{17}{19}$
- B) $\frac{15}{16}$
- C) $\frac{8}{9}$
- D) $\frac{7}{8}$

- 71. $\sqrt{9+\sqrt{7+\sqrt{3+\sqrt{1}}}}=?$
 - A) 6

- B) √20
- C) √12
- D) 12

- 72. $\frac{6^5 \times 5^5 \times 30^3}{10^8 \times 3^8} = ?$
 - A) 200
- B) $\frac{200}{9}$
- C) 300
- D) $\frac{300}{9}$
- 73. Sum of exterior angles and interior angles of a regular hexagon is
 - A) 360
- B) 540
- C) 720
- D) 1080

- 74. $x \times \frac{x}{1+y} \times \frac{x}{1-y} = ?$

- A) $\frac{x}{1-x^2} x$ B) $x \frac{x}{x^2-1}$ C) $\frac{x}{x^2-1} x$ D) $\frac{x}{x^2-1} + x$
- 75. The ratio of ages of A and B ten years ago was 2:3. If the ratio of their present age is 3:4, then how old is B now? A) 40

B) 35

C) 24

- D) 60
- 76. If the remainder obtained by subtracting a number from its own square is 3 times the number, what is the number?
 - A) 3

B) 4

C) 6

- D) 9
- 77. If 100 is 20% of a number, then what the 120% of the number is ?
 - A) 100
- B) 120
- C) 500
- D) 600

78. The next number in the following sequence is

10, 20, 32, 46, 62, __

- A) 77

C) 80

79. If $\sin A = \frac{3}{5}$, then $\tan A =$

- A) $\frac{5}{3}$
- B) $\frac{3}{4}$

- C) $\frac{4}{3}$
- D) $\frac{5}{4}$

80. There are 3 white balls and 2 black balls. If a ball is taken random, what is the probability that it is a black ball?

A) $\frac{1}{2}$

- B) $\frac{2}{3}$
- C) $\frac{1}{5}$
- D) $\frac{2}{5}$

81. A and B start business in partnership by investing Rs. 3,000 and Rs. 4,000 respectively. At the end of one year a profit of Rs. 1,400 is made. How much amount would A get as his share of profit? D) 800

- A) 500
- B) 600
- C) 700

82. The arithmetic average of 10 numbers is 10. If one is added to each number, by how much would the average increase?

A) 11

B) 10

C) 1

D) 0

83. What is the sum of n terms of the series 2 + 4 + 6 + ...?

- A) n(n + 1)
- B) $\frac{n(n+1)}{2}$ C) $\frac{n(n+1)(2n+1)}{6}$ D) $\frac{n^2(n+1)^2}{2}$

84. The value of $\frac{0.23\times0.23\times0.23+0.023\times0.023\times0.023}{0.69\times0.69\times0.69+0.069\times0.069\times0.069}$

A) $\frac{1}{3}$

- B) $\frac{1}{9}$
- C) $\frac{1}{27}$ D) $\frac{1}{30}$

85. If $a^2 + b^2 = 25$ and ab = 12, then $\frac{a+b}{a-b}$ is

A) 4

B) 5

C) 6

D) 7



- 86. The area of the largest circle that can be drawn inside a rectangle with 8 cm by 7 cm is (take $\pi = \frac{22}{7}$)

- A) $\frac{1452}{7}$ cm² B) $\frac{77}{2}$ cm² C) 154 cm² D) $\frac{2288}{7}$ cm²
- 87. A work can be completed by 24 men in 17 days. To complete the work in 12 days, the number of additional men required is
 - A) 6

B) 8

C) 9

- D) 10
- 88. A deposits an amount Rs. 30,000 to obtain a simple interest at the rate of 12% per year for three years. What total amount will A get at the end of 3 years?
 - A) Rs. 10,800
- B) Rs. 40,800
- C) Rs. 3,600
- D) Rs. 33,600

- 89. $\frac{3}{64}$ is what part of $\frac{1}{16}$?
 - A) $\frac{3}{4}$
- B) $\frac{1}{4}$
- C) $\frac{4}{3}$
- D) $\frac{3}{16}$
- 90. If the fractions $\frac{5}{14}$, $\frac{6}{11}$, $\frac{7}{9}$, $\frac{8}{13}$ and $\frac{9}{10}$ are arranged in ascending order of their values, which one will be the fourth?
 - A) $\frac{7}{9}$
- B) $\frac{5}{14}$
- C) $\frac{8}{13}$
- D) $\frac{9}{10}$
- 91. The compound interest on Rs. 2,500 at the rate of 5% per year after two years
 - A) Rs. 250
- B) Rs. 300
- C) Rs. 274
- D) Rs. 256
- 92. The ratio between ages of A and B is 2:3 and that between B and C is 1:2. If the sum of the ages of three is 110 years, how old is C?
 - A) 30
- B) 40
- C) 50

D) 60



- 93. On selling an article for Rs. 300 there is a gain of $11\frac{1}{9}\%$. What is its cost price?
 - A) 270
- B) 267
- C) 277
- D) 250

- 94. $\frac{1}{10} + \frac{1}{50} + \frac{1}{250} = ?$
 - A) 1
- B) $\frac{1}{2}$

- 95. The best approximation of $\sqrt{2}$ among the given values is
 - A) 1.41
- B) 1.414
- C) 1.4142
- D) 1.41421
- 96. If 7x + 5y = 107 and 5x + 7y = 77 then the value of xy is
 - A) 35

B) 120

C) 66

- D) None of these
- 97. If $\sqrt{3} = 1.732$ then nearest value of $\frac{1}{\sqrt{3}}$ among given values is
 - A) 0.576
- B) 0.577
- C) 0.578
- D) 0.575
- 98. 12 men can do a piece of work in 10 days. How many men would be required to do the same in 8 days?
 - A) 14

- B) 15
- C) 16

- D) 18
- 99. A car covers the first 35 km of its journey in 45 minutes and covers the remaining 69 km in 75 minutes. What is the average speed of the car?
 - A) 42 km/hr.
- B) 50 km/hr.
- C) 52 km/hr.
- D) 60 km/hr.
- 100. If surface area and volume of a sphere can be represented by the same number, then what is the length of the diameter of the sphere?
 - A) 3

B) 6

C) 9

D) Cannot be determined