## REASONING

Directions (1-5) : Study the following information carefully and

answer the questions given below: Eight friends S. F. M. N. L. A. J and V were born in different

months from March to October in the same year on different dates but not necessarily in the same order. J was born before N and after V but not immediately after V. The one

who was born in May has hig birthday on 21st. One of the friends was born on 7th August. Only two persons were born between S and F. Only two persons were born be-

tween L and V. The person born in July has his birthday on 14th. M is elder than S but younger than L. V is younger than S but elder than A. One of the friends was born on 5th September, N was born on 9th Oc-

tober. One of the friends was born on 11th March. M was born on 8th of the month while V was born on 18th of the month. 1. Who among the following was

born on 7th of the month? (1) M (2) A (4) J (3) L (5) F

2. Who among the following was born in June ? (1) J (2) L (4) V (3) S

(5) A 3. How many friends were born

between L and A? (1) Two (2) Three

(3) Four (4) Five (5) More than five

4. By how many days F is elder

(3) 41 days

(5) 83 days

than N? (1) 63 days (2) 33 days

(4) 28 days

The family has three generation gap with three couples in the family and each couple has at least

5. Who among the following was

(2) F

(4) S

Directions (6-10): Study the

There are eight family mem-

H is sitting third to the right

following information carefully and

answer the questions given below:

bers A, B, C, D, E, F, G and H sit-

ting around a circular table facing

the centre but not necessarily in the

born in March?

(1) J

(3) L

(5) A

same order.

one child.

of his aunt. E is blood related only with H in the family. G is sitting opposite to A's

husband. F is sitting second to the left of a person who is sitting to the im-

mediate right of E. C. who has only one son-inlaw, is sitting second to the left of D who is granddaughter of F.

B is a female member sitting

second to the right of G who is paternal uncle of H. A is sitting second to the right of a person who the is brother-in-

law of B. D is sitting opposite to a person who is sitting third to the left of D's father.

The son-in-law of the family is sitting third to the left of his mother-in-law. . E is sitting exactly between G's father to the F to the left and A's

son to the right. B is blood related only with D in the family.

6. How is A related to F?

(1) Mother (2) Mother-in-law (4) Grandson (5) Daughter

(3) Son

7. Who among the following is sitting second to the right of E? (1) E's son

(2) G's wife (3) C's daughter (4) F's grandson

(5) E's sister-in-law 8. Who among the following is sitting opposite to D?

(2) D's Grandfather (3) D's uncle (4) D's cousin

(1) D's Mother

(5) D's Nephew 9. How many family members are sitting exactly between Grandfather and Grandmother in the family?

(2) Three (1) Two (4) Five (3) Four (5) More than five

10. Which of the following family's member is sitting to the immediate right of daughter-inlaw of the family?

(2) Grandson

(1) Son-in-law

(3) Mother-in-law (4) Grandfather (5) None of these

Directions (11-15) : Study

the following information carefully and answer the questions given below: Nine friends L, R, M, B, K, U, T. S and D are sitting in a row hav-

ing nine chairs to watch a movie. All of them are facing north and chairs are arranged from left to right serially from 1 to 9. Each of them

likes different colours viz., Yellow,

Pink, Golden, Silver, Red, Brown,

Blue, Green and White.

(Note: None of the given information is necessarily in the same order).

R sits to the immediate right of the one who likes Yellow colour. K likes Silver colour and is sitting second to the right of the one who

likes Red colour. S sits to the immediate left of T who likes Golden or White colour. L sits exactly between U and R. D does not like Pink or Yellow colour. There is only one person to the left of the one who likes Golden colour. The one who likes Blue colour sits third to the left of T. The one who likes Pink colour sits third to the right of M. B. is sitting exactly between the persons who like Silver and Green colours. There is only one person to

Pink colour. 11. Who among the following is sitting third to the right of a person who likes Pink colour?

the right of S who likes Brown or

- (1) L (2) R (3) D (4) S
- (5) U
- 12. Who among the following likes Golden and Blue colours? (1) M and L (2) R and B
  - (3) U and D (4) L and T
  - (5) D and S
- 13. Which of the following is the
  - favourite colour of the person who is sitting 5th from the right end? (1) Pink (2) Blue
    - (3) Yellow (4) Green
    - (5) Silver
- 14. How many persons are sitting exactly between the persons who like Golden and Green colours? (1) Two (2) Three
  - (3) Four (4) Five
  - (5) Six
- 15. If U likes Brown colour, then
- who among the following would like Pink colour ? (1) S (2) L
  - (4) B (3) D
  - (5) M

Directions (16-20): Study the following information carefully and answer the questions given below: A class teacher makes a group

of five students according to their ranks in the final exam. S is 8 ranks behind F.

K is 11 ranks ahead of A. L is 6 ranks ahead of F.

S is 11th rank behind when compared from the rank of K. F is 10th rank ahead when

compared to the rank of A. F is 7th rank behind when compared to L's rank.

S is 6th rank ahead when compared to the last rank holder. The group definitely includes

the 1st rank holder. F occupies a prime number rank.

- 16. How many students are there in the class?
  - (1) 25 students (2) 20 students
  - (3) 30 students
  - (4) 22 students
- (5) 8 students 17. What is the rank occupied by
  - (1) 11th rank (2) 13th rank
    - (3) 5th rank (4) 7th rank
- (5) 17th rank 18. What is the rank of K with re-
- spect to the last rank holder? (1) 14th rank (2) 15th rank
  - (3) 16th rank (4) 17th rank (5) 18th rank
- 19. Who among the following in the selected group has secured the least rank?
  - (1) A (2) K (3) S(4) F
- (5) L 20. What is the rank occupied by
- S? (1) 8th rank (2) 13th rank
  - (3) 12th rank (4) 16th rank
  - (5) 15th rank Directions (21 - 23) : In the

following questions, relationships between different elements are shown in different statements. The statements are followed by two Conclusions numbered I and II. Read the Conclusions based on the statements and select appropriate answer.

Give answer (1) if only Conclusion I is true. Give answer (2) if only Conchu-

sion II is true. Give answer (3) if both the Conclusion I and Conclusion II are

true. Give answer (4) if either conclusion I or Conclusion II is true

Give answer (5) if neither Con. clusion I nor Conclusion II is true

- 21. Statements : (1) P > Q = W (2) Q > 0 > U
  - (3) O > V < W Conclusions : I. P > U
- II. V < Q 22. Statements :
- (1) Y>U2V50 (2) J > G ≥ H = Y Conclusions :
- I. G > O II. O≥G 23. Statements :
- (1) P ≥ Q > F ≥ I (2) Y>F>U
  - Conclusions : I. P>Y
  - II. P>U Directions (24-26): In the

following questions, some statements followed by some Conclusions are given. You have to consider the statements to be true, irrespective of commonly known facts. Read the Conclusions and decide which of the given Conclusions logically follows from the given statements.

# 24. Statements :

- (1) Some Physics are English. (2) No English is Mathemat-
- ics. (3) All Mathematics are Economics.
- Conclusions :

I. Some Physics are not Math-

ematics II. Some English are Economics

- III. Some Economics are not English
  - (1) Only I and II follow (2) Only II and III follow
  - (3) All I, II and III follow (4) Only I and III follow
  - (5) None follows

### 25. Statements

- (1) All blue are green.
- (2) Some yellow are green.
- (3) All red are yellow.

# Conclusions :

- I. Some red being blue is a posatbility.
- II. All red are blue
- III. No blue being yellow is a posaibility
  - (1) Only I follows
  - (2) Only II and III follow
  - (3) All I, II and III follow
  - (4) Only I and III follow
  - (5) None follows

#### 26. Statements :

- (1) All hills are mountains.
- (2) Some rocks are mountains.
- (3) All rocks are ropes.

#### Conclusions :

- I. All hills are ropes.
- II. No hill being rope is a possibility.
- III. Some ropes are not hills.
  - (1) Only I and II follow.
  - (2) Only III follows.
  - (3) All I, II and III follow.
  - (4) Only I and III follow.
  - (5) None follows.
- 27. Point L is 2m towards north of point C. Point N is 7m towards east of point L. Point O is 8m towards south of point N. Point T is 12m towards west of point O. Point Y is 10m to the east of point C. In which direction is point C with respect to point T?
  - (1) North
  - (2) South-cast
  - (3) North-east
  - (4) North-west
  - (5) South-west

Directions (28-29) : Each question given below consists of a question and two statements numbered I and II given below it. You have to decide whether the data given in the statements are sufficient to answer the questions. Read both the statements and choose the most appropriate option.

Give answer (1) 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,

The state of the s

Give answer (2) 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 (3) if the data in statement I alone or in statement II alone are sufficient to answer the question.

Give answer (4) if the data in both the statements I and II are not sufficient to answer the question.

Give answer (5) if the data in both the statements I and II together are necessary to answer the question.

28. There are seven letters W. M. V. N. Q. R. and J arranged in an order from left to right. What is the fifth letter from the left end?

> Statement-I : Q is placed fifth to the right of V. W and J are not placed immediately next to either Q or V. Q is placed to the immediate left of R

Statement-II : M is placed to the immediate left of W but is not an immediate neighbour of Q. N is placed second to the left of R.

29. Who is oldest among P. K. J. B. S and T 7

> Statement-I: R is older than P and J. R is younger than K. S is older than only T.

Statement-II : S is younger than J and P. T is younger than S. R is not the oldest.

- 30, P is the daughter of Q. P and S are the only two children of R, S is married to V. R has only two daughters. W is the mother of Q. T is married to P. W is married to X, R is the son of Y. How is S related to W? (1) Son-in-law

  - (2) Daughter-in-law
  - (3) Mother
  - (4) Granddaughter
  - (5) Son

### DATA INTERPRETATION AND APTITUDE

Directions (31 - 35): The following table shows the number of admissions of students in five different colleges in five different departments. The ratio between male and female students in each college has also been given. Study the following table and answer the questions given below:

## Admissions of students in five colleges in five departments

Colleges → Departments  ↓	A Male : Female 3 : 5	B Male : Female 2 : 3	C Male: Female 3:2	Male: Female 5:3	Male: Female 1:2
Engineering	240	150	75	160	-
Mathematics		200	150	240	180
Commerce	120	-	90	100	120
Economics	80	150	-	120	90
Statistics	160	120	120	-	150

- 31. The ratio and average of the number of admissions in Commerce and Mathematics departments in all the colleges are 2:3 and 147 respectively. What is the difference between the students of Mathematics in college A and students of Commerce in college - B? (2)46
  - (1) 35
  - (5) 38
  - (3) 28 (4) 42
- number of male and female students in college C in all the departments together is 120. What is the number of female students in Economics department of college - C?
  - (1) 50 (2)80(4)66
  - (3)75(5) 40

33. If the number of male students in Statistics department of college D is 100 and that in Engineering department of college E is 50, what is the average of all the students in

> and E? (1) 120 (2)178(3) 147 (4) 160

(5) 15334. If the average of total students

each department of colleges D

in each department of colleges B and C is 135.5, then what is the average of the number of Commerce students in college - B and the number of Economics students in college - C?

(1) 100 (2) 125(3) 150(4) 175

(5) 20035. If the average of total students in each department of colleges A and E is 139, what is the av-

erage of Mathematics students of college - A and Engineering students of college - E? (1) 75 (2) 100 (3) 125 (4) 150

(5) 175Directions (36-40) : In each

of the following questions a question/statement is followed by three statements numbered - I. II and III. Read the question/statement carefully and decide whether data given are sufficient to answer the question/validate the statement from the given statements and answer accordingly:

36. Statement: The sum of the ages of Banu and Atul is 50 vears. I. Atul's age 4 years ago was

twice Banu's age 4 years ago. II. Atul is four times the age of Gopi now and Lalitha is 6 years old.

III. Lalitha is 2 years younger than Gopi.

(1) I and II together are sufficient.

(2) II and III together are sufficient.

(3) I and III together are suffi-

cient. (4) I, II and III together are sufficient.

(5) Even I, II and III together are not sufficient.

37. Statement : The total annual profit of X and Y next year Rs. 8050.

I. Next Year, X plans to invest 10% more money and Y plans to withdraw 12% of his invest-

II. X and Y started with the amounts for a year in the ratio of 3:5 and X gets Rs. 3450 of the total profit next year. III. X and Y started with the

ment

amounts for a year in the ratio of 4:5 and X gets Rs. 3150 of the total profit next year.

(1) I and II together are sufficient (2) II and III together are suf-

ficient (3) I and III together are suffi-

cient (4) I, II and III together are sufficient

(5) I, II and III together are not sufficient

38. Statement : B alone completes the work in 30 days. I. A and B together can complete

a work in 25 days II. A completes half as much

work as B completes in  $\frac{1}{6}$  th of the time

III. A and B together can complete a work in 20 days

(1) I and II together are sufficient

(2) II and III together are sufficient

(3) I and III together are sufficlent

(4) I, II and III together are sufficient

(5) I, II and III are not sufficient

39. What is the rate of the compound interest?

I. The amount was invested for a period of three years

II. A sum of Rs.1000 becomes Rs.1331 at the rate of compound interest

III. The simple interest received on that amount in one year is equal to the compound interest received on that amount in the first year

(1) I and II together are suffi. cient

(2) II and III together are suf. ficient (3) I and III together are suffi

(4) I, II and III together are sufficient

(5) I, II and III are not suffi. cient

40. What is the cost of flooring a rectangular room? I. The perimeter of the rectangu lar hall is 50 metre

II. The cost of flooring 100 square metre area is Rs.1000 III. The difference between the

length and breadth of the rect. angle is 5 metre (1) I and II together are sufficient

(2) II and III together are sufficient (3) I and III together are sufficient (4) I. II and III together are suffi-

(5) I. II and III together are not sufficient

cient

Directions (41 - 45): The following table shows the percentage distribution of students employed in government services from five different colleges in four different years. Consider the following table and answer the questions given

Colleges	2006	2007	2008	200
A	5%	4%	6%	9%
В	35%	46%	37%	32%
С	29%	30%	28%	35%
D	24%	14%	23%	13%
E	796	6%	696	119

Students strength (year wise) (20% increase in every year from previous year)

In 2006 - 25,000

In 2007 - 30,000

In 2008 - 36,000

In 2009 - 43,200

41. What is the approximate average of the students employed from college - B in all the years together? (1) 11,735 (2) 12,128

(3) 12,424 (4) 11.342 (5) 13,565

from college 2008 batch	approximate per- students employed to D of 2007 and to the total stu- colleges in the year
(1) 62% (3) 60% (5) 76%	(2) 54% (4) 53%

- 48, By what percentage the students employed from colleges - D and E together is less than that of colleges - B and C taking all the years together? (1) 5996 (2) 56% (3) 62% (4) 6996
- 44. What is the ratio between total students employed from the colleges A, C & E together in 2007 and total students employed from the colleges B and D together in 2008? (1) 4:5 (2) 5:9
  - (3) 7:5 (4) 5:11 (5) 4:7

(5) 5496

- 45. What is the approximate percentage of total students employed from college A in all the years to that of total students employed from colleges D and E together in 2009? (1) 75% (2) 66%
- (3) 73% (4) 76% (5) 82% 46. A dealer fills his 24 litre tank
- with milk A and milk B in the ratio 7: 5. The cost price of milk - A is Rs.45 per litre. If he sells this mixture at the rate of Rs.56 per litre at a profit of 12%, then what is the cost price of milk - B per litre?
  - (2) Rs. 43 (1) Rs. 57 (4) Rs. 60 (3) Rs. 72
  - (5) Rs. 66
- 47. R and B separately can complete a work in 18 days and 12 days respectively. B was replaced by S after they worked together for 6 days. If the work is finished in next 2 days, then what is the num
  - can complete the work? (1) 36 days (2) 30 days (3) 29 days (4) 33 days (5) 27 days

ber of days in which S alone

- 48. In how many different ways can the letters of the word 'OP-TICAL' be arranged so that the vowels always come together? (1) 600 (2)540(3) 580 (4) 680 (5) 720
- 49. A square plot of maximum size inside a circular land having radius 14 feet is laid with plastic mats. The reamaining part of the circular land is laid with gardens. The cost of laying plastic mats is Rs. 20 per square feet and cost of gardening is Rs.50 per square feet. What is the approximate total cost incurred? (I) Rs. 18.000
  - (3) Rs. 20,000 (4) Rs. 15,000 (5) Rs. 16,000 50. A room has red, yellow and blue colour boxes. The total boxes count to 84. If the red colour boxes are twice the yellow colour boxes and blue colour boxes are one fourth of

the red colour boxes, then how

many yellow colour boxes are

(2)28

(2) Rs. 19,000

(4) 16(3) 18 (5) 24Directions (51-55) : Study the following information carefully and answer the questions given

present in the room?

(1) 30

- below: A survey is conducted for data collection in a village. The village has five different schools A, B, C, D and E. The surveyor found that the percentage distribution of each school is 28, 17, 20, 12 and 23 respectively. The data also shows the ratio between the male and female
  - School A 3:4 School - B - 8:9 School - C - 3:1 School - D - 1:2 School - E - 9:5

given below...

The survey found that the total number of students is 1400.

students in the five schools as

and D? (2)4:9(1) 3:4(4) 3:7 (3) 5 : 8 (5) 4:11 52. The number of male students

51. What is ratio between the fe-

male students of schools C

- in school B is approximately what per cent of the number of female students in school A? (2) 35% (1) 40% (4) 50% (3) 45% (5) 55% 53. What is the ratio between the
- difference of male and female students in school B to that of school C? (2)3:7(1) 5:11 (4) 9:19 (3) 1:10 (5) 1:2
- 54. What is the approximate average of the male students in all the schools? (2) 135(1) 151 (4) 136(3) 163
- (5) 127 55. By what approximate percentage is sum of female students of schools B and D together more than that of sum of the male students in the same schools?

(1) 92%

(3) 42%

(5) 60% 56. A boat rows a distance of 30 km downstream in 2 hours. When it rows back, it takes 6 hours to cover the same distance. If the speed of the current is half of the speed of boat in still water then what is the speed of the boat in still water?

(2) 63%

(4) 51%

- (1) 15 km/h (2) 12 km/h (3) 10 km/h (4) 8 km/h
  - (5) 11 km/h
- 57. The average of five consecutive even numbers is 48. The average of five consecutive odd numbers is 49. What is the product of smallest even number and largest odd number?
  - (1) 1958 (2) 2008(4) 2332(2) 2915 (5) 1845

SOLVED PAPER : LIC AAO MAIN EXAM 58. What is the approximate dif-64. Which is the constituency of 71. The personality Rahi Sarnobat ference between compound in-"Mahendra Nath Pandey" in belongs to which of the followterest and simple interest on the recent Lok Sabha election ing sports? a sum of Rs.48,000 at the rate - 2019? (1) Shuttle Cork (2) Hockey of 15% per annum for three (1) Chandauli (3) Weight lifting (4) Shooting years? (2) Saharanpur (1) Rs. 3400 (2) Rs. 2800 (5) Skating (3) Ghaziabad (3) Rs. 4000 (4) Rs. 3600 72. IndianOil, Bharat Petroleum (4) Mathura and Hindustan Petroleum are (5) Rs. 2400 (5) Kairana 59. The diameter of each wheel of to lay world's longest LPG 65. In which of the following couna car is 98 cm. If each wheel pipeline from to Goratry, Cyril Ramaphosa is servrotates 500 times per minute, khpur. ing as President? then what is the approximate (1) Jamnagar (2) Salava (1) Jordan speed of the car in km/h? (3) Hajira (4) Nunmati (2) South Africa (1) 88 (2)79(3) Lebanon (5) Kandla (3)95(4)83(4) Egypt 73. Darlipali Super Thermal Pow-(5)92er Station is located in? (5) Northern Cyprus 60. A dealer when sells an article 66. Dinyar Contractor, who re-(1) Odisha at five times the cost price of cently passed away, was relat-(2) Mussoorie the article it exceeds twice its ed to which profession? (3) Uttarkhand selling price equal to thrice the (1) Education (4) Jarkhand profit made in selling the ar-(2) Drama Artist (5) Andhra Pradesh ticle. What is the profit per-(3) Social Activist centage made on the article? 74. Lakhwar Dam is located in (4) Cinema Comedian which of the following state? (1) 60% (2) 55% (5) Government Official (3) 45% (1) Maharashtra (4) 50% 67. Indian Navy's first full-fledged (5) 6596 Services Selection Board (SSB) (2) Gujarat has been launched in? (3) Tamil Nadu GENERAL KNOWLEDGE (1) Mumbai (4) Uttarkhand (2) Chennai 61. What is Shree Arjun Munda's (5) Punjab constituency in the recent Lok (3) Visakhapatnam 75. The recent Volcano Eruption (4) Goa Sabha Election - 2019? site in Mount Sinabung is lo-(5) 'Kolkata (1) Jamshedpur cated in? 68. In which of the following state, (2) Kharsawan (1) Guatemala the Wildlife Sanctuary "Manas" (3) Ranchi (2) Hawaii is located? (4) Khunti (3) Indonesia (1) Andhra Pradesh (5) Sikaripara (4) Japan (2) Karnataka 62. The SIMBEX exercise was held (5) Ecuador (3) Meghalaya between India navy and the 76. Which international day is (4) Assam naval service of? observed on 11th July every (5) Uttar Pradesh 69. "Jokha Alharthi" the winner of vear? (1) Saudi Arabia "Man Booker International (1) AIDS day (2) Shanghai Prize 2019", belongs to which (2) Climate Emergency (3) South Africa country? (3) Zero discrimination (4) Singapore (1) India (2) Bolivia (4) World Autism (5) Sri Lanka (3) Oman (4) Croatia 63. In which of the following coun-(5) World Population (5) Cuba 77. Which cabinet ministry launched try, SCO Summit - 2019 was 70. In which of the following Inthe campaign "Hawa Ane De"? held? dia state, "Elephanta Caves Festival" was held? (1) Ministry of Tourism (1) China (2) Ministry of Human Re-(1) Karnataka (2) Russia (2) Kerala source Management (3) Kazakhstan (3) Maharashtra (3) Ministry of Environment (4) Kyrgyzstan (4) Telengana (4) Ministry of Jalshakthi (5) Tajikistan (5) West Bengal (5) Ministry of Highways

78. The Venue of Asian Cup Foot- ball Tournament – 2023 will be held in?	84. The Indian Comptroller and Auditor General Rajiv Mehr- ishi has been elected as	INSURANCE AND MARKET AWARENESS
(1) New Zealand (2) Spain (3) USA (4) China (5)Japan	(1) Internal Auditor of UNO (2) External Auditor of WTO (3) External Auditor of WHO	91. What is the nature of "New In- dia Assurance Company Ltd"? (1) General Insurance Com-
79. "Pulitzer Prize" is offered for which of the following catego-	(4) Internal Auditor of World Bank	(2) Asset Reconstruction Company
ry? (1) Movies on Social issues	(5) External Auditor of IMF 85. The headquarter of UN-Habi- tat is located at?	(3) Life Insurance Company (4) Pension Regulatory (5) Mutual funds company
(2) Literature Books (3) Achievements in Social Science	(1) Mexico (2) Kenya (3) Uruguay (4) Brazil	92. Insurance is listed in which schedule of the Indian constitution?
(4) Journalism	(5) Iceland 86. Who is the Chairman of cur-	(1) Fifth schedule (2) Sixth schedule
(5) Environmental activists  80. Which of the following district	rent Finance Commission of	(3) Seventh schedule
is the "First Blockchain dis-	India? (1) Ajay Narayana	(4) Eighth schedule (5) Ninth schedule
trict in India"?	(2) Anoop Singh	03 The Oriental Insurance Com-
(1) Bangalore (2) Agartala	(3) N.K.Singh (4) Ashol Alahiri	pany Ltd was established in which year?
(3) Trivandrum	(5) Shaktikanda Das	(1) 1987 (2) 1956 (3) 1962 (4) 1947
(4) Hyderabad	87. Which country declared "Cli-	(3) 1962 (4) 1947 (5) 1952
(5) Noida	mate Emergency" recently in 2019?	94. What is the basis of "Agricul-
81. Which country offers "Golden	(1) Bolivia (2) Ireland	ture Insurance Company of India Limited*?
card permanent residency scheme*?	(3) Costa rica (4) India	(1) Crop basis
(1) USA	(5) Malaysia	(2) Farmer basis (3) Land basis
(2) UAE	88. Which International Day is observed on 22nd May every	(4) Yield basis
(3) Saudi Arabia	year?	(5) Loss basis  95. The Insurance law in India has
(4) Sri Lanka	(1) Social Justice	originally been borrowed from
(5) Australia 82. The Chagos Archipelago is lo-	(2) Mother Language (3) Biological Diversity	which country? (1) France
cated in which of the follow-	(4) Zero Discrimination	(2) USA
ing ocean?	(5) World Water	(3) Ireland
(1) Pacific Ocean	89. What is the significant pur-	(4) United Kingdom (5) Russia
(2) Arctic ocean	pose of "GRIHA"? (1) Guiding water manage-	96. Which country is the first in
(3) Atlantic ocean (4) Indian Ocean	ment	the world to introduce the con- cept of Insurance Repository
(5) Southern Ocean	(2) Regulating School Educa-	services?
83. The American company "Airb- nb" deals with which of the	tion (3) Building Benchmark (4) Housing projects	(1) Russia (2) America (3) India (4) China (5) France
following service?	(5) Rainwater harvesting	97. Which is the first Indian Life
(1) Booking flights online (2) Booking travel tickets	90. The recently commissioned	
(3) Facilitating private vehi-	"Apache Guardian attack he- licopters" were acquired from which country?	
(4) Hospitality services	(1) Russia (2) Australia	ance
(5) Air conditioner module services	(3) USA (4) France (5) Canada	(4) Oriental life insurance (5) Syndicate life insurance

MOI	DEL SOLVED PAPER : LIC AAO MA	are the training
98. Where is the "Institute of Insurance and Risk Manage ment" located?  (1) Bengaluru (2) Chennai (3) Pune (4) Hyderabad (5) New Delhi  99. Suppose, a customer trader Rs. 2,40,000 shares of a company with the earnings pershare for the most recent period is Rs. 30,000. What is the PE ratio? (1) 10 (2) 12 (3) 8 (4) 11 (5) 7  100. In which of the following year, "LIC" came into existence? (1) 1956 (2) 1949 (3) 1958 (4) 1947 (5) 1960  101. The Insurance Act has, how many Sections and Schedules respectively? (1) 80 and 12 (2) 102 and 15 (3) 108 and 20 (4) 120 and 8 (5) 118 and 15  102. United India Insurance Company (UIIC) was formed by merging how many companies? (1) 34 (2) 20 (3) 18 (4) 30 (5) 22 (103. The "General Insurance Cor-	given for "New India Assurance Co Ltd"?  (1) AA/Stable (2) AAA/Stable (3) AA/Negative (4) AAA/Negative (5) AA/Moderate  106. What is the percentage of Government of India owned shares of New India Assurance Co Ltd.?  (1) 35% (2) 55% (3) 100% (4) 70% (5) 45%  107. IRDAI Act was passed in which of the following year? (1) 1984 (2) 1992	What is the total tax paid by the assessee in the year, after additional taxes?  (1) Rs. 2,34,000  (2) Rs. 2,47,500  (3) Rs. 2,48,500  (4) Rs. 2,56,500  (5) Rs. 2,62,000  113. Golden Jubilee Foundation is for the CSR activities of which insurance Company?  (1) HDFC standard life  (2) Birla sun life  (3) India insurance  (4) Life insurance Corporation  (5) Max life  114. With Us, You're Sure' is the tagline of which insurance company?  (1) ECGC insurance  (2) Agriculture Insurance  (3) SBI Life  (4) Union Daichi  (5) Iffco tokio  115. Which was the sole re-insurer of India until the foreign insurance player were allowed in 2016?  (1) Life Insurance Corporation of India  (2) General Insurance Corporation of India  (3) National Insurance Company  (4) New India Assurance  (5) Oriental Insurance  116. The headquarters of General Insurers Public Sector Association of India is located in which city?  (1) Kolkata
poration* was found on? (1) 1 July, 1938 (2) 31 January, 1994 (3) 25 April, 1959 (4) 22 November, 1972	the tagline "THODA SIMPLE SOCHO"? (1) Orient Insurance (2) ICICI prudential	(2) Mumbai (3) New Delhi (4) Bangalore (5) Trivandrum 117. What is the name for "splitting"
(5) 16th June, 1964  94. What is the maximum claim amount for an Insurance Ombudsman complaint?  (1) 20 lakhs (2) 10 lakhs  (3) 15 lakhs (4) 12 lakhs  (5) 16 lakhs	(3) New India Insurance (4) SBI Life (5) HDFC Ergo  112. The tax amount to be paid by an assessee aged 40 years for the financial year 2018 – 2019 is Rs. 2,25,000. His accrued annual income is Rs. 51,00,000.	or spreading of risk among multiple parties* in insur- ance? (1) Reinsurance (2) Coinsurance (3) Blanket Assign (4) Blanket Bond
(D) 10 lakhs	diministration in the second of the second o	(E) Mutual C.

10

(5) 16 lakhs

(5) Mutual fund

118. The result of the policyholder's
failure to buy sufficient insur-
ance is recognized as?
(1) Hospital Insurance
(2) Hull Insurance
(3) Under Insurance
(4) Title Insurance
(5) Immature insurance
119. Which reinsurance is for a single
risk or a defined package of risks?
(1) Mortgage Reinsurance
(2) Catastrophe Reinsurance
(3) Excess of Loss Reinsurance
(4) Facultative Reinsurance
(5) Treaty Reinsurance
120. The insurance name for
"whole-life insurance with a
pre-defined number of premi-
ums to be paid"?
(1) Level Premium Insurance
(2) Limited Payment Life In-
surance
(3) Hold-Harmless Agreement
(4) Incontestability Provision
(5) Underwriting Insurance