

SRI A.S.N.M GOVERNMENT COLLEGE (A),
PALAKOL, W.G.DT-534260.



QUIZ PROGRAMME

2019-2020

DEPARTMENT OF MATHEMATICS

Quiz Programme

Objectives:

- To encourage the Students reading habits of Mathematics and to acknowledge their interests in Mathematics
- To motivate students interest in mathematics and to enhance academic knowledge regarding the mathematics subject.
- Quiz programmes Aiding to relieve the tension of the daily work routine.
- To make students understand the basics of Mathematics in an interesting and challenging way.

Skills Achieved:

- Quiz competitions even help build the student's soft skills
- Develop quick thinking skills
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Values Achieved:

- Quiz Competitions promotes a healthy debate amongst participants in order to learn from each other.
- Math Quiz not only improve the logical thinking and help in brainstorming but also enhance the analytical and reasoning ability, problem-solving skills, and confidence.

Feedback by Students:

- Students in their feedback Quiz Program is very useful to them to learn and work in group to share their ideas in the topic
- It is very interesting among the students on the topic
- Students very happy to participate in this programme and to improve their quick thinking skills
- Students expressed thanks to the mathematics faculty to conduct the Quiz programmes.

QUIZ PROGRAMME

2019-2020

The Department of Mathematics conducted 2 Quiz Programmes for the Academic year 2019-2020. The department send the circular one day before to the students of that classes we conduct the Quiz Program. All the students were prepare on prescribed topic given by the class lecturer.

1. Dt. 12-12-2019 “QUIZ PROGRAMME”

The Department of Mathematics conducted Quiz Programme to II B.Sc. MPC (E.M & T.M) students on Arithmetic Problems on **12-12-2019** in II B.Sc class Room .Two Teams participated in this Quiz Programme & students participated actively in this Quiz Programme. The Lecturer asked several questions based on General Maths and Basics. The two participants are answered all the questions on their turn , this program was very well response from the students till the end. It is very difficult to announce the winner on this competitions. Number of students attended: 21.



2. Dt.20-12-2019 “Quiz Programme”

The Department of Mathematics conducted Quiz programme on “General Mathematics” on 20-12-2022 to the all First, Second and Final year students on the occasion of Great Indian Mathematician Sri Srinivasa Ramanujan birth anniversary in the E-class room. There are 7 teams and Audience Participated in this Quiz Programme . Students are actively participated in this quiz . The Lecturer asked the several questions on General maths and fundamental concepts in mathematics. Students are very happy to conduct the Quiz Programme. We observed that very good response from the students.

Mathematics lecturers Sri k Siva Krishna, D.R.R Sudhakar were asked the questions while using power point presentation and Sri B.A.N Murthy Lecturer in Physics as quiz mater.



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2019-2020

11.12.2019

Quiz programme

Circular

Dear Students, this is to notify that the Department of Mathematics is organizing "Quiz programme" on 12.12.2019 in B.Sc. class room. Interested students enroll your names in the Department of Mathematics. For more details contact your Mathematics lecturer.

1) Le-shankar

2)

Sign of lecturer

Sign of Incharge

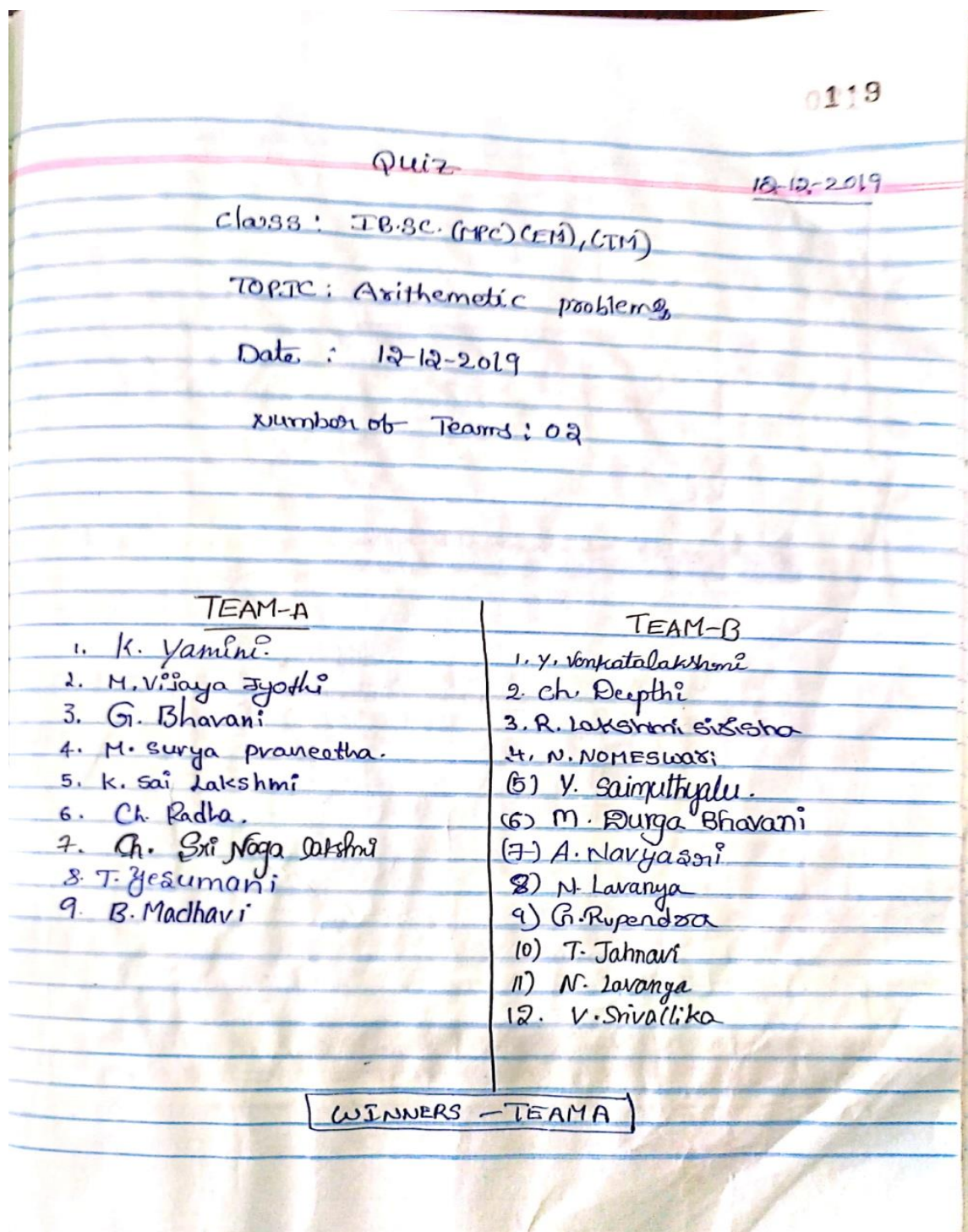
Sign of principal



I B.Sc -

II B.Sc -

III B.Sc -





Question 681 Quiz programme

SS1
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1. Who invented Algebra?
a) Abraham Lincoln b) Al Khwarizmi c) Albert Einstein
d) Benjamin reice
2. Where did the word mathematic come from?
a) Ancient golden age b) Ancient greek c) Ancient Egypt d) India
3. Mathematics arises from different types of _____?
a) Algebra b) figures c) sets d) problems ✓
4. Solve this $0 \times 1 \times 2 \times 3 + 4 = ?$
a) 1 b) 2 c) 3 d) 4 ✓
5. Who is the father of mathematics?
a) Gauss b) pythagoras c) Aristotle d) none of the above
6. How many zeros are in a googol?
a) 1,000 b) 10,000 c) 10 d) 100
7. In Roman numerals, what is represented by the letter C?
a) 1000 b) 100 c) 50 d) 10
8. What unit of measurement is used the height of horses
a) hands b) yards
9. What is an object measured in 3 dimension or length, width, height?
a) 5-D b) 3-D c) Two-D d) 1-D
10. What is a point?
a) Another word for sum b) A factor in a sentence
c) An exact location in space d) An estimation
11. Which unit is measured angles & temperatures?
a) Decimeter b) Degree c) Point d) Inch
12. How many prime numbers between 1 and 100?
a) 25 ✓ b) 50 c) 37 d) none of the above
13. $9^2 + 12^2$ a) 21 b) 2.5 square c) 155 square d) none of the above
14. GCD of two numbers are 15 & their LCM is 225. If one number is 45, what is the other one?
a) 15 b) 75 c) 105 d) none of these

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15. 7.2 divided by 0.8
a) 0.09 b) 0.9 c) 9 d) 9.9 ✓
- 16) Which of these is the least amount of time?
a) 1 day b) 20 hours c) 1800 minutes d) 90,000 seconds
- 17) How many 50ml bottles can be filled from 400 litres of water?
a) 16 b) 160 c) 1600 ✓ d) 16,000
18. What is the name of the manual calculating device which consists of beads? A) Abacus.
19. What is the meaning of π in maths.
Ans. Ratio of a circle's circumference to its diameter.
20. How can you distribute 3 apples to two mothers & their two daughters, giving a whole apple to each?
Ans. They are Grandmother, mother and daughter.
21. John's father has 4 children June, July, August what was his 4th child's name? John
22. Some months have 30 days & some months have 31 days but how many months having 28 days? All months.
23. How can you make Seven Even?
Take out S from seven then it became Even.
24. What are the next two letters in this sequence?
O T T F F S S
25. Divide 50 by half and add 40. Ans: 140.
26. You went to visit a doctor and he gave you 5 pills. He asked you take 1 pill every 30 minutes. Now how many hours will it take
Ans. 2 hours
27. You are running in a race and passed the person in second place, what place would you be in now? Second place
28. If there are 327 apples and I take 42, how many do I have?

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2019-2020

19-12-2019

Quiz programme

Circular

Dear Students, this is to notify that the Department of mathematics organizing "quiz programme on 20-12-2019 Afternoon 2:30 in E-class Room.

Interested candidates Enroll your names in the Department of Mathematics. For more details contact your mathematics lecturer.

Quiz syllabus:- General Mathematics

1) K. Sivakum

Sign of lecture

Х Р н у

Sign of Incharge

Signo principal

NOTE:- Every group has only one team.
Each team has Four members.

IBSC(MPC):- K. Sivula

(mpej) :- 8th

(mccs):-

II BSc (mpc) :- K₂ Iodophthalate rozov

BSC (MPCs) :- 2 Rn of

TD BSE (mpc) :- SK Sonam

III types:- D. Hen

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TEAM-1

M. Surja Praneetha.
B. Madhavi
G. Rupendra
V. Shanmatha Sai

TEAM-2

K. Mani Kantu
T. Jathani
N. Lavanyee
V. Sairavallika

TEAM-3

M. Bahji praveen
D. M. Siva
S. Rajesh
CH. Ashok Kumar

TEAM-4

K. K. K. K.
P. Sai Prasanna
R. Dena denu
G. Shalekumar

TEAM-5

1. G. Priya
2. K. Priya bugga
3. R. Sangeetha
4. D. V. V. Sai Satish

TEAM-6

A. Ramya
N. Chandrashekar
S. Kumar Raja
T. Pavan Kumar

TEAM-7


1) A. L. N. S. Varma
2) M. V. V. S. N. Reddy
3) K. Suresh Kumar
4) G. Ch. Sekhar
5) T. Mary

25/12/20

Audience:

K. Bhargavi
V. Amala
K. Tubi
K. Savari
P. Jahnari
B. Padma
V.K. Ganesh
P. Siva Krishna
J. Balaji
Y. Mukesh
S. Gopinathaprasad

STAFF members

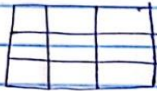
1. 
2. Murthy, Lecturer in Physics
3. K. Siva Krishna

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Quiz questions

1. Who is the father of Mathematics - Archimedes (Greek Mathematics)
2. German mathematician Carl Friedrich Gauss called Mathematics is the Queen of Sciences.
3. Who is the first to use negative numbers?
 - a) Indians
 - b) Egyptians
 - c) Greeks
 - d) Arabs
4. Srinivasa Ramanujan's Date of Birth 22-12-1887
5. What is the shape of a beehive's nest -
 - a) Square
 - b) Triangle
 - c) Circle
 - d) Hexagonal
6. Which number is called Ramanujan's number - 1729

$1^3 + 12^3 = 1 + 1728$, $9^3 + 10^3 = 729 + 1000 = 1729$
7. Which number is not a Fibonacci number?
 - a) 1
 - b) 4
 - c) 8
 - d) 21
8. How many squares are there?



 - a) 14
 - b) 18
 - c) 20
 - d) 8
9. You are my brother, but I am not your brother, who am I?
 - a) Sister.
- 10.

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