

LITTLE FLOWER SR. SEC. SCHOOL, KAKARMATTA, VARANASI 18th RAGHUNATH MEMORIAL CONTEST – 2024



(Mathematics and Science)

		ROLL NO.		(For Office Use Only)
Name of Candidate (IN CAPITAL LETTERS)				
Father's Name				Affix Recent
Mother's Name Class	- -			Passport size photograph
Date of Birth				
Name of the School			_	
Occupation of Father/ Guardian Address for Correspondence				
Contact No.	1	2		
l,		am a regular student of class	of school	
Principal (signature with Channe)			Signature of student	
(signature with Stamp) Signature of Student (in the examination Hall)		Signature of in		nvigilator



Admit Card



LITTLE FLOWER SR. SEC. SCHOOL, KAKARMATTA, VARANASI 18th RAGHUNATH MEMORIAL CONTEST – 2024

(Mathematics and Science)

		Roll Number
Name of Candidate (IN CAPITAL ETTERS)		(For Office Use Only
Class School Name:		Affix Recent
Date of Exam.	27.01.2024 (Saturday)	Passport size photograph
Venue of Exam.	☐ Little Flower House Sr. Sec School Kak ☐ Little Flower House Sr. Sec School San	-

Signature of coordinator

INSTRUCTIONS

- The question paper will be strictly based on CBSE/ICSE syllabi containing questions from Mathematics for class III to V, Mathematics and Science for class VI to IX and XI Standard of respective classes.
- The top 3 students from classes III to XI will be given medals and attractive prizes.
- Certificate will be given to each participant.
- Medium of contest: English.



raghunathmemorial2024@gmail.com

mmcelllfh@gmail.com

Note: Please download the form from the website of the school (www.littleflowerhouse.com) and send it on above mentioned mail on or before 24th January, 2024 from 9.00 am to 2.00 p.m.

IN CASE OF SHORTAGE OF FORM STUDENT CAN USE PHOTOCOPY OF THE FORM.

INSTRUCTIONS

1. FOR CLASS III TO V

M.C.Q. (Objective Type Questions)

[40 marks]

- MCQ will comprise of 40 questions from Mathematics Each question carry one mark. Thereis no negative marking for wrong answer.
- Ground based Activities (only for Class III to V) (Ground based activities will include Mathematical Race etc.)

[10 marks]

2. FOR CLASS VI TO VIII

M.C.Q. (Objective Type Questions)

[50 marks]

- MCQ will comprise of 50 questions (30 questions from Mathematics and 20 questions from science). Each question carries one mark. Thereis no negative marking for wrong answer.
- 3. FOR CLASS IX
- (a) M.C.Q. (Objective Type Questions)

[60 marks]

- MCQ will comprise of 60 questions (40 questions from Mathematics and 20 questions from science). Each question carries one mark. Thereis no negative marking for wrong answer
- 4. FOR CLASS XI
- M.C.Q. (Objective Type Questions)

[80 marks]

MCQ will comprise of 80 questions (40 questions from Mathematics or Biology and 20 questions each from Physics and Chemistry). Each question carries one mark. -0.5 mark for wrong answer

5. Mathematical Practical based activities (only for Class VI to IX)

[10 marks]

This will include Simple Mathematical Constructions and 3-D Geometrical Model (Sphere, Cone and Cylinder etc.)

*Please bring Geometry Box for Activities (for VI to IX)

6. Rapid fire questions (for VI to XI)

[10 marks]

FOR ANY INFORMATION YOU MAY CONTACT

MR.P.R. PAUL 9473966780 | MR.S.R.RAO 9919351208 | Ms. Veena Paul 8960605509(Sandaha) MR.PRAKHAR 9695587365