

HOLY ANGEL'S HIGHER PRIMARY SCHOOL.

Science Club

2022 - 2023

Academic Year - 2022-2023

Date of opening - 01-06-2022

Date of closing - 05-04-2023.

Signature and Seal of principal

MEMBERS OF THE CLUB

Secretary :- Ms. Bhagya Lakshmi / Ms. Shulpa


- Members :-
1. Annie Margate
 2. Rekha
 3. Bina Melvin
 4. Vinutha Devi
 5. Mary Anbarasi
 6. Stella Mary Anthony
 7. Nazia Tabasum
 8. Sr. Saroja
 9. Naveena
 10. Harriet Robert
 11. Swapna
 12. Nirmala John
 13. Josephine Caroline
 14. Lima Rose

Student's Member of the Club

- | | |
|------------------------|-----------------------|
| 1. Fathima Bee VIII A | 12. Jaya Akshaya |
| 2. Zunaira Sawood | 13. Rakia Tamseek V.O |
| 3. Syeda Simrah | 14. Charushree VII A |
| 4. Syeda Aaliya Hajira | 15. Fathima |
| 5. Judith Tanuja | 16. Musfisa |
| 6. Grace Antonette | 17. Anfa Fathima |
| 7. Deekshitha | 18. Sufiya Khanum |
| 8. Aditi Palla Sharma | 19. Rashini |
| 9. Bindha Rajesh | 20. Mishal Alam |
| 10. Sadhana Samuel | 21. Arhin |
| 11. Alphonsa Alexcina | 23. Rabia |

24	Danika	56	Afifah Hasceb.
25	Angel Blessy	57	Nasriya Zamzar
26	Bincy	58	Jennifer
27	Asmath -? VA	59	Sarabachek
28	Sayeeda	60	Samantha Jemimah
29	Azfa	61	Divya Sri
30	Aswathy	62	Saidah Immaculati VII B
31	Zeenath VC	63	Shilow
32	Scarlet	64	Hifa
33	Lakshanya	65	Zaini
34	Divya	66	Mawsha
35	Fathima Aiman	67	Raafia Zunaina
36	Musfia	68	Anam
37	Manisha	69	Divya
38	Kushala	70	Bhumeisa
39	Keerthana	71	Mariem Shanon
40	Suathi	72	Sasa
41	Afiya	73	Sarwath
42	Daniya VIC	74	Janitha
43	Musfira	75	Azfa
44	Maseemija	76	lalitha Patel
45	Bushra	77	Afrah Bilal
46	Safa	78	Mmeema ufath VIA
47	Gracy .s. VB	79	Saleen Fathima
48	Sarah Bennita .s	80	Lincysha .B.
49	Sayyida Aasiya .s	81	Arshiya Tanseer
50	Karpagam Lakshmi	82	Sasa Khulood
51	Maseera VII B	83	Safiya Khanum
52	Huzaiifa	84	Suba Mariyam
53	Antonia Francina	85	Evangeline .A
54	Nida Anjum	86	Syeda Aayyah
55	Mishah Farheen	87	Aamina Hiba VII C
88	Aaliyah zebra	89	Al-Nabila Ahmed
90	mehek Fathima	91	Tahseen Fathima

We the Science club teachers came
 together along with the principal and
 discussed about the Science club
 activity for the year 2022-23 and
 decided to have Science club activity
 every month Second week Tuesday.



PRINCIPAL
 HOLY ANGELS' HIGHER PRIMARY SCHOOL
 St. Joseph's Convent, P. O. Box 100, ...
 St. Joseph's Convent, P. O. Box 100, ...
 Affiliated No. 831221 School Code: 38853
 Email: hshschool@stjshs.in / Ph: 050-25554221


We conducted our first meeting on 13.8.22 we started with a short prayer. Teachers introduced themselves to the students. Children were given a warm welcome and appreciated them for being a part of the Science club.

Teacher enquired the students their desire to join the club. (Students shared)

1. Love for the subject
2. Excited to conduct experiments
3. Eager to learn new things related to science in everyday life

Teacher shared the various activities that will be conducted during the year. Gave them a brief explanation about the importance of the facts of science in our daily life.

The meeting concluded thanking everyone for being an active participant for the day.



PRINCIPAL

HOLY ANGELS' HIGHER PRIMARY SCHOOL

Under: Society of St. Joseph

St. Joseph's Convent, Frase Town, Bangalore - 560 005.

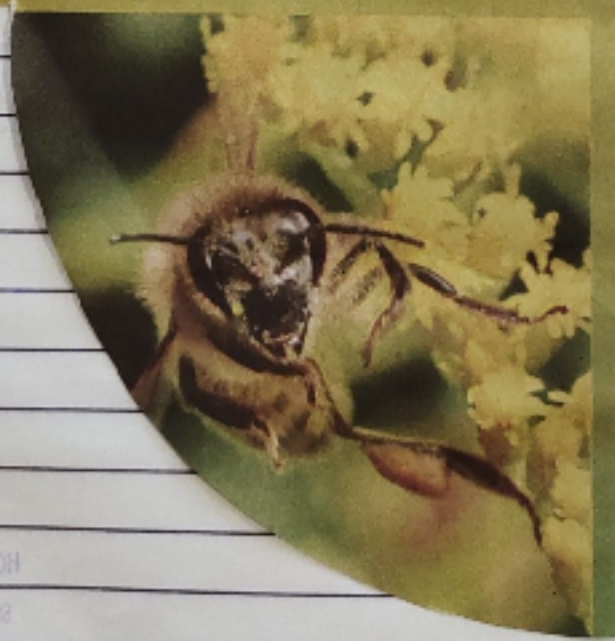
Affiliated to: B31221. School Code: 46668

Email: hcschoolsp@yahoo.in / Ph: 080-25554221

On 15-10-22 we had science club meeting at 9:00 a.m. We started with a small prayer. As we discussed in last meeting they brought new paper articles. We discussed about it.

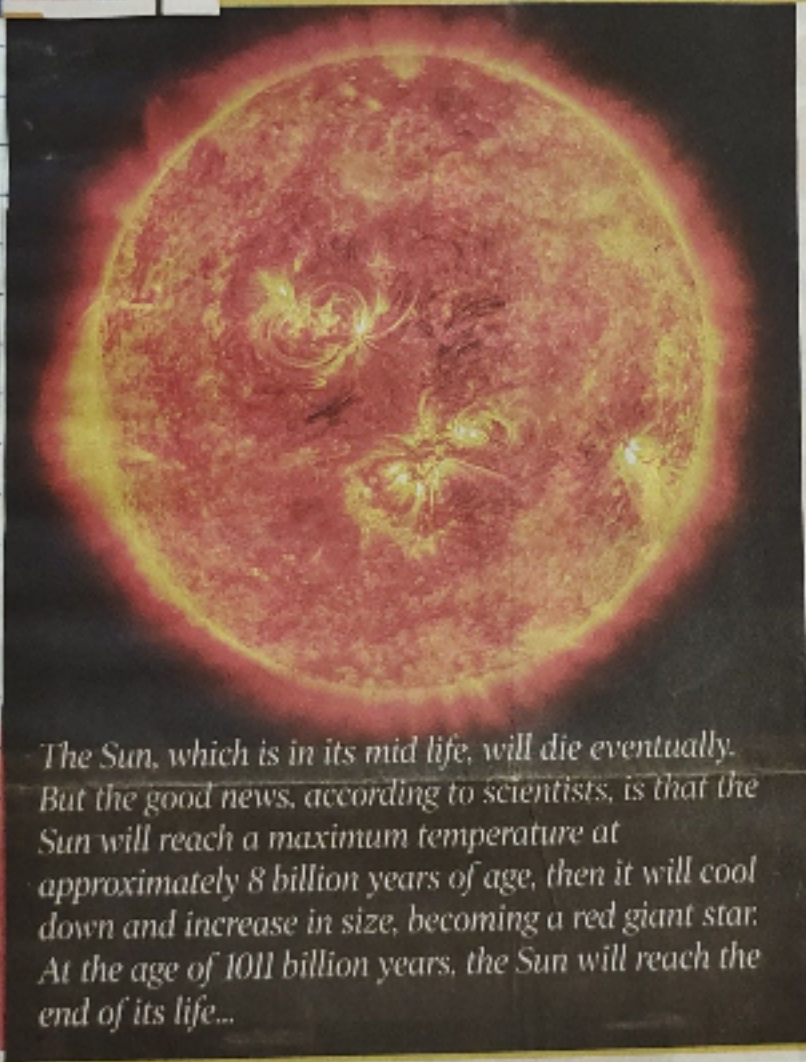
A lifeline for sick honeybees in Covid vaccine technology!

Technology used to develop Covid-19 vaccines may also help combat a honeybee-killing pest




HOLY ANGEL'S FISHERY PRIMARY SCHOOL
 29, Kalyani Nagar, Bangalore - 560075
 Phone: 080-25224551
 Email: hams@hams.org

going to die soon?



The Sun, which is in its mid life, will die eventually. But the good news, according to scientists, is that the Sun will reach a maximum temperature at approximately 8 billion years of age, then it will cool down and increase in size, becoming a red giant star. At the age of 1011 billion years, the Sun will reach the end of its life...



Will global warming trigger nuclear war? Scientists think so

THE REASON

■ Scientists are of the view since climate change has played a role in every mass extinction event—it has led to the fall of empires and shaped history, and even the modern world has adapted to a particular climate niche, a change in the pattern could bring about disaster

■ Paths to disaster, according to them, are not limited to the direct impacts of high temperatures, such as extreme weather events

■ Indirect and knock-on effects of climate change such as financial crises, conflict, and new disease out-



breaks could trigger other calamities, and impede recovery from potential disasters such as nuclear war, they warn


THE IMPACT

■ Scientists estimate that areas of extreme heat where annual average temperatures are over 29°C will cover two billion people by 2070, which are some of the most-politically fragile, as well as the most densely populated. ■ Average annual temperatures of 29 degrees currently affect around 30 million people in the Sahara and Gulf Coast. ■ By 2070, these temperatures and the social and political consequences will directly affect nuclear powers, and containment laboratories housing dangerous pathogens

Children got information about these facts and their impact so they promised that they will take initiative steps to reduce global warming by

- using public transport and bicycle.
- using electric vehicles.
- by avoid to burn papers and plastic.

We concluded the meeting by thanking them.



PRINCIPAL
HOLY ANGELS' HIGHER PRIMARY SCHOOL
Unit of: Society of St. Joseph
St. Joseph's Convent, Tower Tower, Bangalore - 560 005.
Admission No. 831221. School Code: 46853
Email: hesthodes@valuedu.org Ph: 00-25554221