MATH CLUB

SHAKUNTALA DEVI BIRTHANNIVERSARY (ODD SEMESTER)

ACADEMIC YEAR : 2020 - 2021

SEMESTER : ODD

NAME : SHAKUNTALA DEVI

BIRTH YEAR : 04.11.1929

INVITATION: SHAKUNTALA DEVI BIRTH

ANNIVERSARY

EVENT : 1. CROSS NUMBER GAME

2. MATH QUIZ

EVENT DATE : 27.08.2020

VENUE : MEDIA HALL

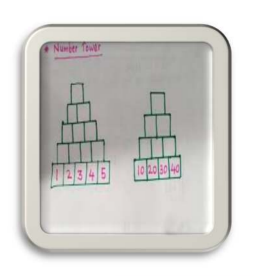
DESCRIPTION:

Shakuntala Devi was known for her ability to make complex mental calculation, mathematician, an astrologer, She solved mathematical and calendric problems live on the BBC.Her talent also earned her a place in the Guinness Book of world Records.

The Google doodle celebrated her birthday through an animated doodle that featured a calculator screen with a digital sketch of her, literally representing her "**Human computer**" title on November a 2013

CROSS NUMBER GAME:

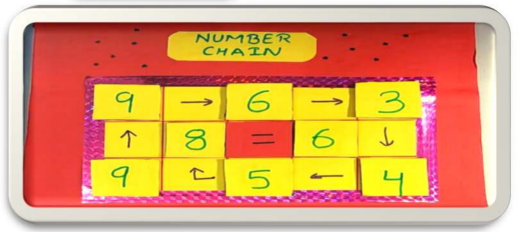
The Math Club of auxilium college of mathematics conducted a "CROSS NUMBER" activity for the students of II M.Scmaths. The activity involved the students to solve mathematical clues. It provided a good opportunity for the students to exhibit their number crunching skills coupled with accuracy and speed in fundamental mathematics.











MATH QUIZ:

The students of class III B.Sc MATHEMATICS participated in a QUIZ as part of the Math Club activity on 27th August 2020. The students of Class III B.Sc MATHEMATICS were divided into four groups according to the four houses. The quiz consisted of three rounds with challenging questions. The students enjoyed the activity and everyone involved themselves in answering the questions. The objective of conducting the quiz was to give the students an opportunity to hone their thinking skills in the true spirit of sportsmanship.











MATH CLUB

T.A SARASWATI AMMABIRTHANNIVERSARY (EVEN SEMESTER)

ACADEMIC YEAR : 2020 – 2021

SEMESTER : EVEN

NAME : T.A SARASWATI BIRTH

BIRTH YEAR : 04.11.1929

INVITATION : T.A SARASWATI BIRTH

ANNIVERSARY

EVENT : 1. POSTER MAKING

2. MATH RANGOLI

EVENT DATE : 05.12.2020

VENUE : AUDITORIUM

DESCRIPTION:

Born in 1918, in TekkathAmayankothKalam, Kerela. A renowned scholar in the field of geometry of ancient and medieval India, she has contributed towards creating one of the most canonical works in the field of Mathematics of India from the Vedic period, all the way down to the 17th century AD.

POSTER MAKING - Mathematicians and interesting anecdotes from their lives.

The Math club of Auxilium college conducted an activity called "Mathematicians and interesting anecdotes from their lives". The students of Class II PG participated in this activity enthusiastically by doing extensive research and colorful charts. This activity, which involved proving theorems and interesting anecdotes of well known mathematicians, helped them to extend their knowledge in Math, and about the work of mathematicians.











MATH RANGOLI

Math club of Auxiliumcollegeconducted an activity –MATH RANGOLI for the students of class III UGon 5th December 2019. prepared and presented Rangoli to explain the concept of Math in kolam. The children were divided in groups of six members each. The students discussed the concept of kolam and extended their knowledge by bringing forth its application in everyday life. The children enjoyed the activity and participated enthusiastically. The objective of conducting this activity was to make the students aware of the application of Mathematics in day to day living.









