

HOLY HEARTS SCHOOL

KABIR NAGAR, RAIPUR

ANNUAL REPORT ACADEMIC YEAR 2021-2022

CBSE Affiliation Number 3330415

School Code 16038



Mr. Surendra Pratap Singh Our Founder



MS. SHALINI AGRAWAL (PRESIDENT)



MR. SIDDHARTH
SINGH
(SECRETARY)



MRS. HEMALI SINGH (PRINCIPAL)

Our Vision

Holy Hearts School, in its pursuit of a holistic education, envisages inspiring and fostering a community of caring, progressive, lifelong learners to embrace and celebrate all Creation.

Our Mission

Holy Hearts School endeavors to prepare each student for academic social and personal success by creating a community of empowered and diverse learners striving to be globally-minded citizens in an atmosphere of mutual respect, understanding and trust. We firmly believe in the power of doing good & being persistent which has resulted all through.

The Four Pillars—OUR SCHOOL HOUSES

Mangal Pandey House Incharges

- 1. Mrs. Shreekal Sudeesh
- 2. Ms. Anjali Soni
- 3. Ms. Hetal Ruparelia
- 4. Mr. Surojit Sardar

Bahadur Shah Zafar House Incharges

- 1. Mrs. Indrani Gupta
- 2. Ms. Aishwarya Garewal
- 3. Ms. Sonam Garg
- 4. Mrs. Pragati thakur

Mother Teresa House Incharges

- 1. Mrs. Meena Dhillon
- 2. Ms. Shalini Mishra
- 3. Ms. Kiran Kuril
- 4. Mrs. Tejal Sanhgv

Sarojini Naidu House Incharges

- 1. Mrs. Fatema Husain
- 2. Mrs. Hansa Gangadharan
- 3. Mrs. Alka Tiwari



INTEGRITY CLUB

TEACHER INCHARGES:

- 1. MRS. TEJAL SANGHVI
- 2. MRS. SHREEKALA SUDEESH
- 3. MRS. RASHI SHARMA

CLUBS OF SCHOOL

ECO CLUB

TEACHER INCHARGES:

- 1. MRS. ARCHANA PASCHINE
- 2. MRS. FATEMA HUSAIN
- 3. MRS. MONIKA GANGWANI

SANSKAR CLUB

TEACHER INCHARGES:

- 1. MS. KIRAN KURIL
- 2. MRS. HANSA GANGADHARAN
- 3. MS. SHALINI MISHRA
- 4. MRS. KAVITA SULLERE

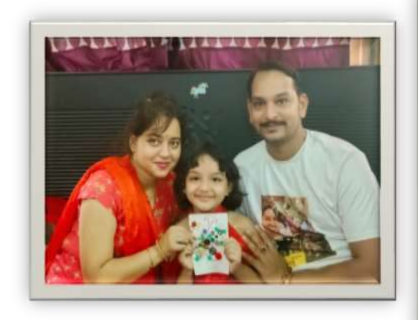
DISCOVERY CLUB

TEACHER INCHARGES:

- 1. MS. AISHWARYA GAREWAL
- 2. MRS. SUPREET WALIA
- 3. MRS. GARIMA SRIVASTAVA



Mother's Day Celebration







INTERNATIONAL YOGA DAY CELEBRATION 21/06/2021







RAKSHABANDHAN CELEBRATION

A FESTIVAL OF BOND CELEBRATED BY OUR KIDS



INDEPENDENCE
DAY
15/08/2021













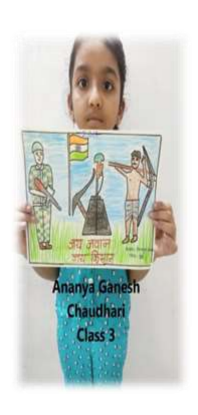


TOKEN OF LOVE BY THE KIDS TO THEIR TEACHER.

G&NDHI J&Y&NTI 02/10/2021

DR APJ ABDUL KALAM'S BIRTHDAY 15/10/2021 LAL BAHADUR SHASTRI JAYANTI 02/10/2021









KIDS TEACHING US HOW TO WIN AGAINST THE EVIL THINGS AROUND US WITH THE POSITIVITY IN OUR MIND.







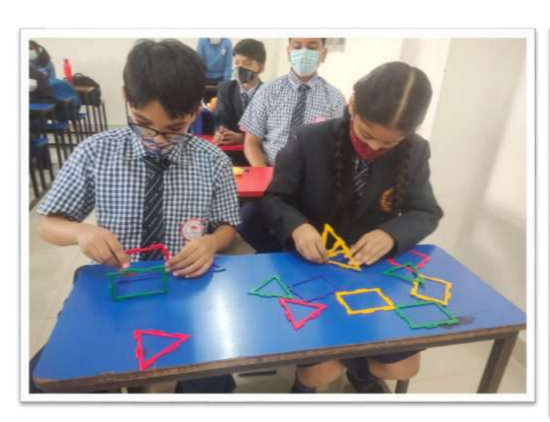
DIWALI CELEBRATION

Oo A FESTIVAL OF LIGHT & HAPPINESS





Mathematics Day 22nd December 2021











Hindi Diwas 10th January 2022

An online session was conducted by the teachers to tell the importance of Hindi Language to our students.



VASANT PANCHAMI CELEBRATION





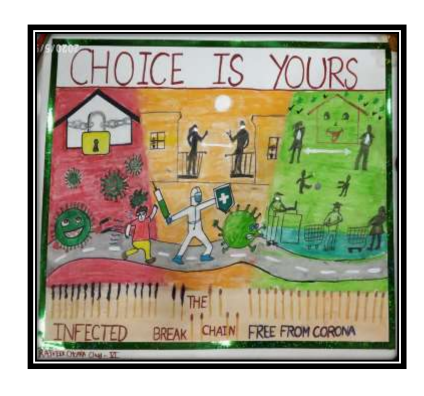
REPUBLIC D&Y 26/01/2022







STUDENT ART GALLERY







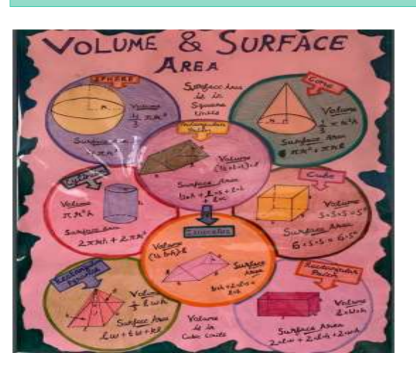
STUDENT ART GALLERY







TEACHING RESOURCES







Azadi Ka Amrit Mahotsav

VEER GATHA PROJECT





In the honour of Gallantary Awards
Winners, an activity was conducted by
CBSE where students can either write a
poem or a paragraph or an essay or
draw a painting.



FIT INDIA MOVEMENT



Azadi Ka Amrit Mahotsav





RAASHTRIYA POSHAN MAAH

Azadi Ka Amrut Mahotsav











An initiative was started by honourable Prime Minister to create awareness towards malnutrition in our country. To better understand the nutrition and its importance a webinar was organized for the students and was motivated to participate in the quiz competition conducted by the Government.

Respected Rime Minister, By 2047, I want to see India fees from possity, when they must a madrutation, constition & other would easily, foot children would get advantion. There should be mo gap between the raich and the best India should continue to be the landed peace. Desperity & build continue to be recular where all religions are treated continue to be recular where all religions are treated equally. I aspire that one country when the foreign continue to the across it in

Respected Mounday Made gis, India, that we fully developed whose severy youth has employment whose our are in during a function of the sea the trade of the sea the sea of the word selection on the country in court energy find who entire our fittent of the day to see the word of the sea of

Post Card Campaign

Azadi Ka Amrut Mahotsav



As a part of ongoing celebrations of Azadi ka Amrut Mahotsav, 75 Lakh Post card campaign was organised where students have to write a postcard on any of the two topics – "Unsung Heroes of Freedom Struggle" and "My Vision for India in 2047".

Azadi Ka Amrut Mahotsav

My Vision For India @ 100 Years





CBSE Expression series on My Vision For India @100 Years was conducted where students have to write a paragraph or prepare a painting or write a poem.

NAVIGATORS

- Career counseling is a guidance provided to the students as per their skills and interests. It helps a student to know their strengths and weaknesses.
- A Career Counselor acts like a navigator to the ship (students) to help them sail through the ocean smoothly by selecting a subject or career. They also guide the students to enhance their skills in a particular field of their choice.
- Students who are confused between various interests can go for **Psychometric Assessment** which acts as a tool to figure out their capabilities towards each of their interests.
- Due to lack of awareness about career counseling, many students usually select a subject or a career just on the basis of the marks scored in Class 10th& Class 12th even though if not of their interest or due to parent's pressure or peer pressure and they may end up dissatisfied with their choice.
- Career counseling helps a student to reach the final destination just like Google Map, which guides a person to reach their destination. Thus, right guidance at the right time can help a student to reach their goal and achieve success in life.

Ms. Sonam Garg

(Supervisor)

TEACHER'S DESK

WOW, THAT'S MYSTERIOUS!

- Radio waves are generated artificially by radio broadcasting stations, cell phones, satellites and radar. Naturally-occurring radio waves are emitted by lightning and astronomical objects.
- In 1931, Karl Jansky, an American engineer working for Bell Telephone Laboratories, was given the task of tracking down the source of the background static that accompanied radio broadcasts. Jansky had a strong interest in physics. He built a directional antenna which enabled him to pinpoint the source of two of the background noises, one source being nearby thunderclouds and the other, distant thunderclouds. They were generating radio waves that were causing part of the radio noise. There was a third source of radio noise he could not readily identify. The noise, a steady, hissing sound rose and fell each day. He tracked it for months together and finally zoomed in on the source the center of the milky Way, near the constellation of Sagittarius. Radio waves were emanating from that region.
- Karl Jansky thus became the first person to detect radio waves outside the solar system. His discovery led to the development of radio astronomy, a branch of astronomy that studies radio waves from stars and other celestial bodies. One of the most intriguing radio signals received from space is the 72-second burst of radio waves captured by Ohio State University's Big Ear radio telescope on 15 August 1977. At that time, big ear was used to support the search for extraterrestrial intelligence. The signal appeared to come from the direction of the constellation of Sagittarius. Astronomer Jerry Ehman, reviewing the data a few days later was so impressed that he circled the reading on the computer printout and wrote the comment "Wow!" on its side, and it came to be known as the Wow! Signal. Many at that time thought an alien civilization was trying to get in touch with us but as the signal was never repeated, it is now generally believed that it was emitted by a comet.

Mrs. Garima Srivastava

(English Teacher)

OFFLINE PARENTS TEACHERS MEETING

First Meeting
Second Meeting
Third Meeting
Fourth Meeting
Fifth Meeting
Sixth Meeting

- 16th July 2021
- 15th September 2021
- 13th November 2021
- 17th December 2021
- 15th February 2022
- 25th March 2022

Committed to Academic Crafting Excellence



YEAR 2022-2023

WELCOMING NEW SESSION WITH A MOTO

REFLECT SOLVE CREATE G ROW THINK



THANK YOU