Faculty

1.



"Language is power, in ways more literal than most people think. When we speak, we exercise the power of language to transform reality."

Language is a medium of communication. English is a powerful vehicle of communication which serves as a link language in a multicultural and multilingual society like India and also as a global linguistic mediator. Our teachers aim to enable students to express themselves creatively and imaginatively. Students are taught proper use of language to increase their ability of planning, drafting and editing to improve their work. Additionally, we focus in fostering critical thinking, creativity, and cultural awareness, helping students engage confidently in global conversations and access a broader range of knowledge, opportunities, and perspectives.

Ms.Poonam Kaushik

HOD- English



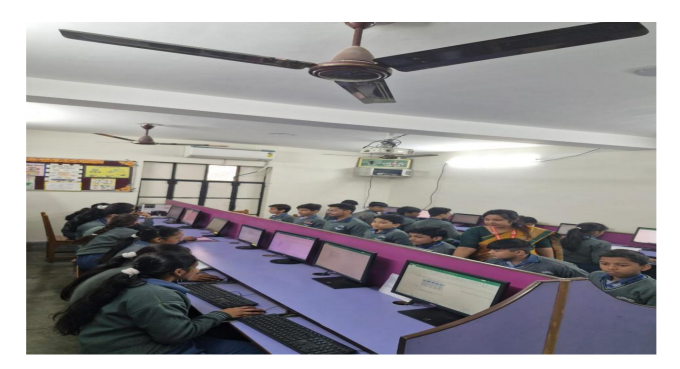
The Social Science department aims to help students understand historical processes and the contexts that shape them. It provides opportunities to explore diverse perspectives, develop logical reasoning, and foster respect for differing viewpoints. Students are introduced to significant political events and figures, enhancing their ability to connect broader historical developments with local contexts. The department also encourages students to think beyond national boundaries, equipping them with the awareness to understand how global events and processes impact our everyday lives.

B.R. Ambedkar:

"Cultivation of mind should be the ultimate aim of human existence

Ms.Rajni

HOD-Social Science



The Computer Department emphasized and dedicated to equipping students with essential skills for the digital age. Our curriculum emphasizes practical learning, hands-on experience, and the development of problem-solving abilities in computer science, programming, and technology. We strive to foster an environment where students can explore their creativity and gain the knowledge necessary for success in a technology-driven world.

Ms.Priti

HOD-Computer



Art Education Department

The aim of this Department is to inspire students to explore and express their creativity through various art forms. It provides them with opportunities to develop skills in drawing, painting, sculpting, and other artistic techniques. The department encourages students to appreciate diverse artistic styles and cultural heritage, fostering respect for different perspectives. By linking creativity to real-world contexts, students learn to think critically and imaginatively. This program helps expand their artistic vision and equips them with the confidence to express themselves in meaningful ways, enriching their personal and academic growth.

Ms.Leena Puri

HOD – Art Education



The mathematics department's goal is to help students develop their mathematical potential, regardless of their ability. Specifically, we aim to strengthen and develop mathematical knowledge and skills, develop the ability to think logically, help to understand the relevance and application of mathematics in a real-world context, and help appreciate the power and beauty of mathematics. The department encourages students to participate in Indian Talent Exam, Quizzes, Exhibition and Fun events.

"Mathematics is the most beautiful and most powerful creation of the human spirit".

Ms.Kawal Preet Kaur

HOD - Mathematics



एक भाषा के रूप में हिहंदी न र्सिंग भारत की पहचान है बल्कक यह हमारे जीवन मूकयों, िंस्कृतत एविं िंस्कारों की िच्ची िंवाहक, िंप्रेषक और पररचायक भी है। बहुत िरल, िहज और िुगम भाषा होने के िाथ हिहंदी ववश्व की िंभवतः ि बिं वैज्ञातनक भाषा है ल्जि दुतनया भर में िमझने, बोलने और चाहने वाले लोग बहुत बडी िंख्या में मौजूद हैं। हिहंदी अनुवाद की नहीिं बल्कक िंवाद की भाषा है। किकी भी भाषा की तरह हिंदी भी मौसलक िोच की भाषा है। भारतीय ववचार और िंस्कृतत का वाहक होने का श्रेय हहन्दी को ही जाता है।हिंदी आम आदमी की भाषा के रूप में देश की एकता का िूत्र है। हिंदी भाषा के प्रार िं े पूरे देश में एकता की भावना और मजबूत होगी।

Ms.Kamlesh Batra

HOD - Hindi



The department is dedicated to providing students up to class 8 with a solid foundation in science. We aim to foster an understanding and respect for various fields, inspiring students to appreciate all living beings. Through this approach, students explore the concepts of the origin and evolution of life. Core ideas in Physics, Chemistry, and Biology are brought to life through interactive lessons, simple experiments, and project-based learning.

Students are encouraged to observe and analyze their surroundings through activities like field trips and nature walks. Our focus is on building a robust grasp of basic scientific principles, cultivating curiosity, and developing critical thinking and reasoning skills.

Ms.Priyanka

HOD - Science



स्कूलों में नैततक सशक्षा ववषय को पढ़ाना बहुत महत्वपूर्फ है क्योंकक यह छात्रों को िही और गलत के बीच का अंतर िमझने में मदद करता है और उनके व्यल्क्तगत और िामाल्जक जीवन को िकारात्मक हदशा में आकार देता है। इिके कुछ प्रमुख कारर हैं:

िामाल्जक ल्जम्मेदारी-: नैततक सशक्षा बच्चों को िामाल्जक ल्जम्मेदाररयों के प्रतत जागरूक करती है, ल्जिि वे एक अच्छे नागररक बनते हैं और िमाज में िहयोगात्मक और ल्जम्मेदार तरीके ि रहते हैं।

मूकय आधाररत सशक्षा:- यह बच्चों में ईमानदारी, िहानुभूतत, दया, इज्जत और िमानता जैि महत्वपूर्फ मूकयों को ववकसित करती है, जो उनके जीवन को िही हदशा में मागफदशफन प्रदान करते हैं।

िंस्कार और चररत्र तनमाफर्: -नैततक सशक्षा बच्चों के चररत्र तनमाफर् में िहायक होती है। यह उन्हें उनके आचरर्, आदतों और तनर्फयों में िकारात्मक बदलाव लाने में मदद करती है।

िमस्याओं का िमाधान:- बच्चों को नैततक सशक्षा देने ि वे जीवन में आने वाली िमस्याओं और चुनौततयों का िामना िही तरीके ि करने में िक्षम होते हैं। यह उन्हें तनाव और िंघषफ को ़िल्झाने के िही तरीके सिखाती है।

मानवता और िहहष्रुुता:-यह सशक्षा बच्चों को ववसभन्न िंःस्कृततयों, धमों और ववचारों केप्रतत िहहष्रुुता और िम्मान की भावना पैदा करती है, ल्जििं वे एक दूिर किाथ बेहतर िामिंजस्यपूर्फ तरीके िं रहते हैं। हि प्रकार, नैततक सशक्षा बच्चों को न केवल अकादसमक ज्ञान देती है, बल्कक उन्हें एक अच्छा हििान और ल्जम्मेदार नागररक बनाने में भी महत्वपूर्फ भूसमका तनभाती है।

Ms.Monika

HOD – Moral Education



Here are some engaging methods to teach General Knowledge (GK) in schools in the English language:

Interactive Methods

- 1. Quizzes and Competitions: Organize quizzes, debates, and competitions to encourage students to learn and showcase their GK.
- 2. Group Discussions: Divide students into groups to discuss current events, historical topics, or geographical locations.
- 3. GK Clubs: Establish GK clubs where students can meet regularly to discuss and learn about various topics.

Technology Integration

- 1. Educational Apps: Utilize apps like Quizlet, Kahoot, or Duolingo to make learning GK fun and interactive.
- 2. Online Resources: Use websites like National Geographic Kids, BBC Bitesize, or Crash Course Kids to access engaging GK content.
- 3. Virtual Field Trips: Organize virtual field trips to explore historical sites, museums, or other places of interest.

Creative Approaches

- 1. Storytelling: Use narratives to make GK more engaging and relatable.
- 2. Games and Puzzles: Incorporate games, crosswords, and puzzles to teach GK concepts in a fun way.
- 3. Project-Based Learning: Assign projects that require students to research and present on GK topics.

Assessment and Feedback

- 1. Regular Quizzes: Conduct regular quizzes to assess students' GK knowledge.
- 2. Feedback Sessions: Provide feedback sessions to help students identify areas for improvement.
- 3. Progress Tracking: Track students' progress and adjust teaching methods accordingly.

Collaborative Learning

- 1. Peer-to-Peer Learning: Encourage students to teach and learn from each other.
- 2. Guest Speakers: Invite guest speakers to share their expertise on specific GK topics.

By incorporating dethese methods into your teaching practice, you can make GK more engaging and accessible for your students.

Ms.Pinki Sharma

HOD - G.K