

PRESIDENCY SCHOOL BANGALORE SOUTH



2018-19

Newsletter

Dear Parents.

Greetings,

Introduction- My name is Shilpa Sule and I am going to be your ward's 7th grade class teacher. It's that time of the year when students are back to school and our campus is once more abuzz. I love seventh grade and all the exploring, learning and the fun that we get to have together. I have a Masters and Bachelors degree in Genetics and Molecular Biology and Education and love teaching the subject Biology. I like interacting with the students and it gives me a sense of satisfaction to see the children understanding our environment and the need to take care of it. I work towards moulding responsible future citizens who will take care of the Earth and make it a better place to live in.

We have lot of activities planned for the students. We will explore, create, learn and discover new things daily and have lot of fun doing all those. The PSBS team is looking forward to work with the wonderful kids.

We would also like to update you on what we aim to achieve through our curriculum in the teaching learning process.

Languages-English, SL/TL

Our English curriculum exposes our students to a variety of literary genes and develops reading, writing, speaking, listening and critical thinking skills. This helps he students to respond to literature in a way that reflects intelligent and thoughtful

analysis. Vocabulary building skills are developed through the use of context clues and word structure which helps them gain mastery over the language.

Prose-1.The Master Artist 2.A secret for Two Poetry-Madhobi, The young spring flower Grammar-1. Figures of speech **2.Idiomatic Expressions** Novel-1.Chapter1&2 **Prose-1.** Maggie Cuts Her Hair **Poem-** 2Upon Westminster Bridge Grammar-1.Pronouns, 2.Correct Use of Tenses

Reading comprehension Writing Skill- Narrative Writing Novel- Chapter 3& 4 **Prose-1.**The Meeting Pool 2. Issac Newton **Poem-** Friends and Flatterers **Grammar-** 1.Specialist Words 2.Phrases and clauses Writing- Essay Writing **Novel-** Chapters 5&6



NEWSLETTER: Classroom spotlight

Mathematics

The curriculum includes hands on, inquiry based activities that engage the students in using logic to solve the problems. Making comprehending concepts and computing them easier and relating Math to real life contexts generates a love for the subject.

Math

- 1.Integers
- 2. Fractions
- 3. Lines and Angles
- 4. Rational numbers
- 5. Decimals
- 6. Properties of Parallel Lines
- 7.Exponents
- 8. Algebraic Expressions
- 9. Properties of Triangles



Social Studies

We at Presidency believe in making our students strong readers and thinkers. We hope to achieve this by teaching our students to be well informed and to make rational decisions for the public good. The curriculum includes activities, projects audiovisual sessions and field trips apart from regular teaching sessions to help churn out responsible future citizens.

HIST/CIVS

1. When, how and where- medieval Period

2. New Kings and Kingdoms

3. Democracy

GEOGRAPHY – 1. Our Environment 2. The interior of the earth

HIST/CIVS-1.Institutional representation and democracy

- 2. Delhi sultanate
- 3. Mughal Empire

Science

To develop scientific literacy and to delve deeper into the subject, the students will be engaged in a multitude of experiments, projects and presentations which connect practical applications to learned concepts. This will help them to think critically about an issue and come out with potential solutions for them.

Science

PHY – 1.Heat &Temperature(till convection) CHEM-1.Animal Fibres BIO-2.Nutrition in plants PHY – Heat &Temperature Time and motion(till SI Unit) CHEM-Matter and chemical formulae BIO-Digestive system PHY- Time &Motion CHEM- Acid,Bases and salts. BIO-,weather , Climate and Animal adaptation



GEOGRAPHY -1.Changing Face of the earth 2. The atmosphere HIST/CIVS-1. Mughal Empire 2. State Government Advertising- Types of Advertisement GEOGRAPHY - The Atmosphere 2. Elements of weather and climate3. Atmospheric Pressure and wind HIST?CIVS- 1. Advertising and Media

Computer Science

The curriculum has been scaled to meet the ever changing nature of the subject and make it an engaging and interesting experience for the learners. It helps to develop foundational skills in Computer Science, learn various programming language, foster creativity and communication.



NEWSLETTER

Kannada

ಪರಿಚಯ

ಪಾಠ: ನಮ್ಮ ಕರ್ನಾಟಕ
ಪದ್ಯ: ಪ್ರಾರ್ಥನೆ
ಪಾಠ: ಪರ ಪುಟ್ಟ
ವ್ಯಾಕರಣ–ವರ್ಣಮಾಲೆ, ನಾಮಪದ,ಲಿಂಗ, ವಚನ |
ಸದ್ಯ: ಹೂ ಕೊಳ್ಳಿ
ಪಾಠ: ಏಕಲವ್ಯ
ವ್ಯಾಕರಣ: ಕ್ರಿಯಾಪದ,
ಪದ್ಯ: ಬೇಂದ್ರ ತಾತ
ಉಪಕಾರವಂ ಮಾಡಿ ಕೆಟ್ಟ ಕಪಿಯ ಕಥೆ
ವ್ಯಾಕರಣ: ವಾಕ್ಯರಚನೆ
ಕಾರ್ಯ ಯೋಜನೆ ಪ್ರಾರಂಭ

Compute Science

Operating System- Visual Basic Linux Operating System Understanding the Linux OS, the wildcards directories and Pathnames used Understanding various types of viruses and the effects

Hindi

June-पाठ– नदी, यह मेरा यह मीत का । व्याकरण– शब्द–भेद (उत्पत्ति के आधार पर) संज्ञा, अपठित गद्यांश । July-पाठ– मिठाईवाला, पहली बूँद । व्याकरण– पत्र लेखन, सर्वनाम । August-पाठ–सरफ़रोशी की तमन्ना, निष्ठुर अनुकंपा । व्याकरण– अनुच्छेद, मुहावरे, विशेषण, कारक व भेद । Sep-व्याकरण– विज्ञापन, विलोम,पर्यायवाची शब्द,अनेक शब्दों के लिए एक शब्द, समश्रुत भिन्नार्थक, पुनरावर्तन

Sanskrit

वर्णमाला १ मुक्तावली लट्लकारः, लङ् लकारश्च क, कवतु प्रत्ययश्च २. वैशाखी, किम्शब्दःत्रिषुलिङ्गेषु च **३.** पुनर्मूषको भव नदीशब्दः च ४. अविस्मरणीया गोवा यात्रा ५. उपकारकाः द्रुमाः, अस्मद् शब्दः, ६. सत्सङ्गतिः कथय किं न करोति पुंसाम्, युष्मद् शब्दः , सरलगद्यांशः, चित्र वर्णनम् ,संवादः, अव्ययम् , प्रश्नार्थकश्रब्दाः ७.गुरुशिष्यसम्बन्धः ।

NEWSLETTER: Student engagement

Assemblies- World Environment day, World Blood Donor day, International day for Yoga, Positive attitude, Respect, Indigenous People day are some the themes taken for the general assemblies. s

Assemblies are an important part of our school curriculum as it is the first step towards discipline, routine, information, team work and leadership. It has been meticulously planned to give out valuable information about current





affairs, to instill moral values and create positive vibrations for the day. The students will organize, prepare and present a topic every week on values like being responsible, using magic words, accepting differences, compassion, work, forgiveness, team excellence and patience this academic year. Special assemblies on World Environment Day, World Population Day etc helps them understand the magnitude of the problems and their responsibilities as citizens of the country. Festivals like Eid, Diwali, Christmas are also celebrated in the assemblies to give

Annual Day 2018 - "Rally for Rivers".

We are delighted to announce that we are ready to launch yet another production in a mega event, our Annual Day for 2018, "Rally for Rivers" in the last week of August. In the wake of our fast depleting rivers, it's an attempt to create awareness about the urgent need to save our life giving rivers. They have nurtured life along their banks, and nourished the ecosystem for thousands of years. It's time for us to give back the life to them by taking a pledge to clean our beloved rivers. It will be a far cry from the former glory of these precious waters... But, we need to make sincere changes to our way of life to give a fresh lease of life to them.