

"Learning is not attained by chance.

It must be sought for with ardor and attended with diligence."

We at DPS Vapi ensure that our students are familiarized with innovations in learning that give them clear perceptions and let them choose what they appreciate and wish to learn from these happenings. The actual aim of the subject-related activities is to inculcate a sense of sportsmanship, leadership, team spirit, and meticulousness.

Our students participated in the attainment of knowledge in Mathematics by making a mask of animals using a line of symmetry. The students of Class 5 practiced different geometrical shapes like triangles, squares, semicircles, circles, etc. Isometric Dot Grid paper is a great resource for helping learners to draw and visualize 2D and 3D shapes. This is a perfect way to help kids understand the relationships between 2D and 3D shapes and how to represent them on paper. The two different systems of numeration International & Indian both were introduced using charts and by playing the dice place value game.

Experimenting with Science is always fun. Students of class III were encouraged to make animals using their thumbs and fingers. It creates Magic with fingers as finger painting develops children's fine motor skills. Class IV students understood that Pulleys are simple machines that have one or more wheels over which a rope is looped. Students were encouraged to make a model of the pulley. The students of class V were involved in making a paper dog and studying the super senses of the most active animal -a dog. Class VI took the initiative of growing sprouts- and exploring the exact process of germination of seeds. The students of class VII learnt the method of growing bread molds (Fungi)and analyzing its existence. The clear observation of the permanent slide of Rhizopus under the microscope was also recorded.

Social Science On account of World Heritage Day, students prepared various models of different monuments of India as well as the world and a small exhibition was conducted where students of class 3-5, visited and got to know more about the heritage sites and understood their importance. The students also shared the need to protect these monuments with the changing time. Social Science was also made simpler through some practical demonstrations.

Languages like Hindi, English, Gujarati, etc. always play a vital role in any curriculum, and also how we or others perceive the world. Linguistic development help students assimilate new concepts and influence one unknowingly. When students listen, read, speak, or write they boost their communicative and writing skills. Multiple LSRW activities like recitation, artistic creations, fun with grammar by reading newspapers, and admiring nature were designed, in order to appreciate the genres of the language. This also aids to enhance their dialectal which explicitly will help our students in improving and learning the language within their subject area.

#### Class 3 English























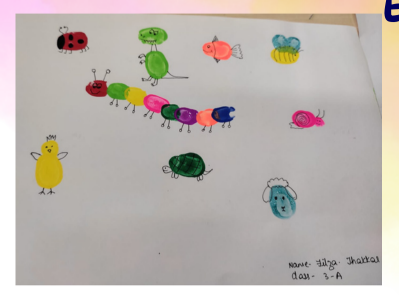






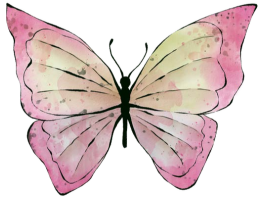


Class 3
EVS











## Class 3 Maths













#### Class 3 Hindi















## Class 4 English



















## \* Class 4



### Hindi













## Class 4 EVS

















## Class 5 English

















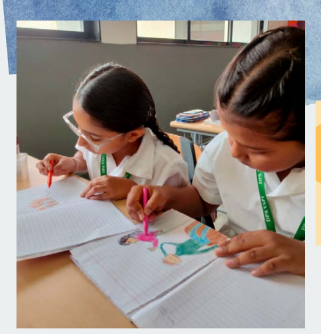








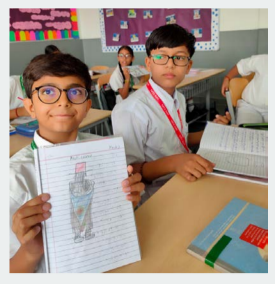








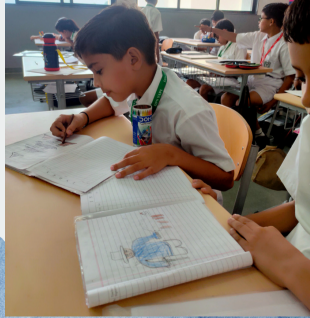
















## EVS



































## Class 6 Hindi























































Maths













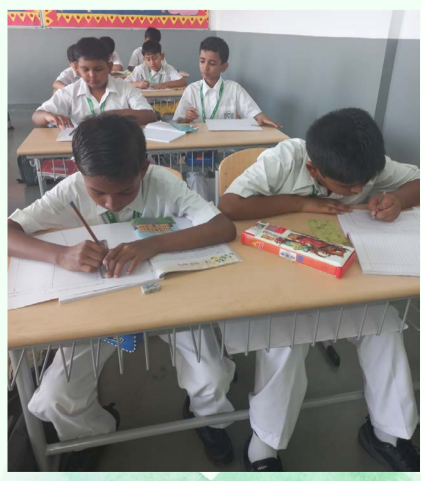






## Class 6 Gujarati









# Class 6 SS

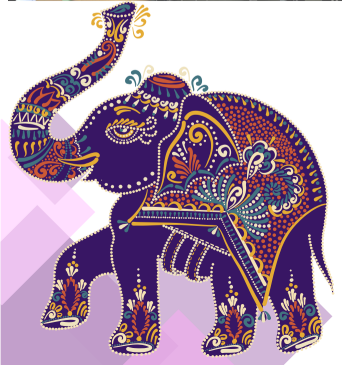














#### Science

































Class 7 Gujarati

































# "The beautiful thing about learning is that nobody can take it away from us."

We at Delhi Public School Vapi, believe in kindling great inquisitiveness in learning the subjects and making the students conscious of the latest developments in the world. The Primary students were involved in several engaging activities to instill a sense of team spirit, and perfectionism in them in the month of June and July.

The students of grades III to VII were deeply engrossed in subject-related activities like designing a comic strip, reversing the roles for an act, and making a well-directed advertisement for marketing the sales of their products. The children showcased their acquaintance and consciousness of the language in Hindi, Gujarati, and English, by debating, discussing verbs, and creating fascinating toys like kites, dolls, boats, important equipment tools, and multiple creative writing pieces. The students showcased their skills by performing role play of various characters by creating their characters, highlighting their cooperation and coordination with their classmates. Multiple LSRW activities were designed to enhance their linguistic skills which explicitly will help our students in improving and learning the language within their subject area.

Students performed in an extemporaneous manner presenting their excellent speaking skills. Asking and framing questions were made easy by mixing a hue of excitement in them. Students were also observed experimenting and having a hands-on learning experience. These learnings help our students cultivate patience, initiative-taking, and equipment-handling skills.

Mathematics was interestingly taught through multiple lab activities like creating a meter rope – making a clock using a paper plate to understand 12 hours & 24 hours by easily accessible things etc. Many activities were also performed using the fraction kit. It gave them a chance to explore their new abilities and learn new things.

The ideal way to study Science is by experimenting and practicing it. Our students acquired more knowledge of their authentic environment by getting involved in varied hands-on activities. Practical knowledge was imparted through self-created models Food Pyramid, and Family Tree, making insects using shells, chart on air pollution, studying clinical and laboratory thermometers, methods of separation of substances, Germination of seeds on a cotton wad, Dissection of flowers to study its parts, to study the process of transpiration in plants, Neutralization reaction and more. The process of germination was tested by the students' practice in the classrooms.

Social Science is made simpler by understanding the actual harmonizing of the Globe by focusing on the Latitudes and Longitudes. Students were made to use paper plates and different materials to mark the important parallels of latitude and longitude. This activity enhanced their mapping skills and helped them to understand the importance of these parallels of latitude and longitude. A weather calendar

Students were asked to observe and record the daily temperature and note down their observations in a tabular form. Through this activity, their concept of weather and climate was cleared.

Subject-related activities are an initiative that allows them to actively work as individuals as well as in groups. The students of classes III to VII were involved in a lot of exuberant and engaging activities which will undoubtedly help them to be better and more responsible citizens. The enthusiasm and engrossment of the students played a vital role in efficaciously conducting these activities meticulously.



### June EVS





















# Class 4 June EVS



























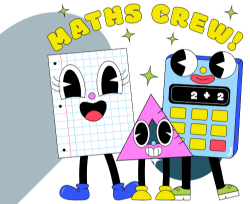




# Class 4 June Maths



















# Class 5 June English











### Class 5 June Gujarati















# Class 5 June EVS









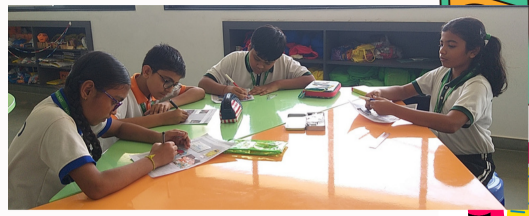




















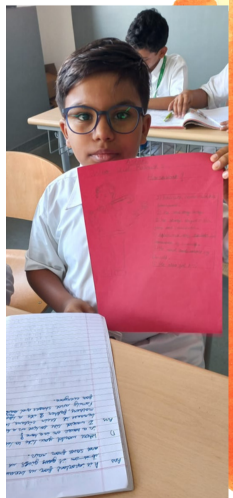














#### Class 6 June Gujarati

















#### Class 6 June Science















#### Class 7 June Science













### Class 7 June Gujarati

















#### Class 7

#### June Hindi

















#### Class 7 June Maths

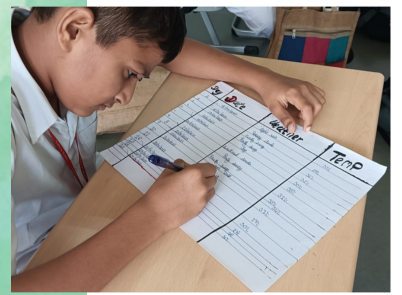








#### Class 7 June SS













#### Class 3 July English















#### Class 3 July EVS











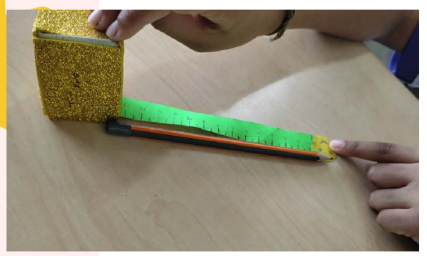


#### Class 3 July Maths











### Class 4 July Hindi



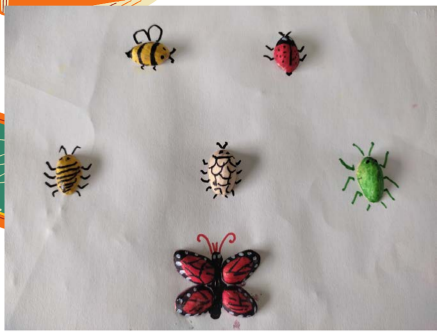


































Class 5

July Hindi













#### Class 6 July English





















#### Class 6

#### July Science













## July Maths

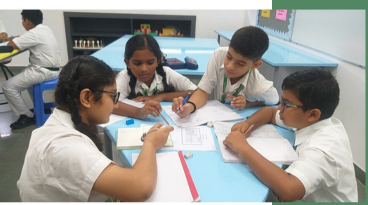


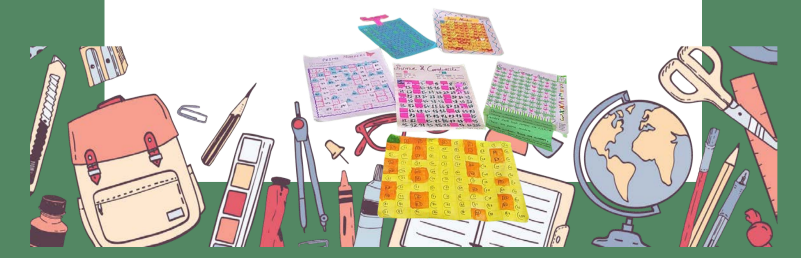




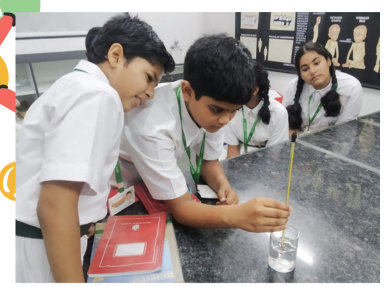








# Class 7 July Science





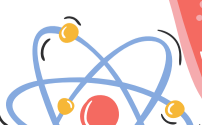












### Class 7 July SS











