V. PUBLIC SCHOOL	E-Magazine
NEW PANVEL	February 2017
	9
1 st March	
Government of Maharashtra Drawing Grade Exan	nination
Elementary and Intermediate Result 100%	
Intermediate Merit Students	
1) Vidisha Vinit Kumar - 7 th Rank	
2) Mrunal Vikram Kondekar – 27th Rank	
Subject wise Intermediate Merit List Students	
1) Vidisha Vinit Kumar - Memory Drawing- 4th Rank, Geometry and Letter	ring -7 th Rank
2) Mrunal Vikram Kondekar – Memory Drawing – 3 rd Rank	
	9
4 th March	
Sanskruti Samvardhan Pratishthan, Mumbai conducted written	exam on the basis of
Ramayan, Mahabharat and Krantigatha.	
Results are as follows	

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Name of the Students	Class	Prize	Name of the Students	Class	Prize
Kulkarni Arya	V	П	Bhamre Om	VII	11
Sahu Pranit	VI	Ι	Chavan Ronak	VII	Ш
Zend Shrirang	VII	I	Kokate Anand	VIII	II
Naitik Shiksha – Adarsh Shikshika - Ms Trunti R Shidhave					

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14th to 24th March

Summer Workshop for Std. I to VIII.

Summer camp for classes I to VIII was organized to provide a break to the students from their examinations and to rejuvenate them for the upcoming new academic session. *The camp was a great success with* students participating in various activities like Yoga & Physical activities, Song, Dance, Craft and Art.









Summative Assessment II Open Day for Std. VIII.



Geography – A Subject With Great Scope.



Ms. Shobhanan Shukla Sr.Secondary Section Geography studies all aspects of society-from past events and achievements to human behaviour and relationships among groups. It is a connecting point between social sciences and Physical Sciences.

Geographers analyze distributions of physical and cultural phenomena on local, regional, continental and global scales. Research is a major activity in geography where collecting information takes many forms, including interviews and questionnaires to gather demographic and opinion data; living and working among the population being studied' performing field investigations and preparing and

interpreting maps and computer graphics. Their research provides insights that help us understand different ways in which individuals respond to change in their surroundings.

Since Geography comprises of multiple aspects, it contributes towards planning, utilisation of natural resources, environmental management and carry out special analysis.

During school days geography teaches us about country, states, districts, rivers, mountains, weather, forests and desert etc. The division of geography begins to grow to a greater extent as we move to higher studies. Modern dimensions of geography are geographic information system, urban planning and meteorological science.

If a student wants to do specialization in this subject, he/she needs to pursue PG degree in it after which research activities could be carried out like urbanization and regional planning, Environment and Resource Management, Disaster Management, Geo Informatics etc. Here are some future prospects available in Geography:-

In Government Sector-Census office, Survey of India, Space Application Centre Urban & Rural Devl. Departments, Metropolitan Development Social & Environmental Research Org. & Educational Institutions etc.

In Private Sector :- Infrastructure Planning, Real Estate, Cartographer, GIS Specialist, Climatologist, Environmental Management, Transportation Management, Writer/researches, Emergency Management, Demographer, National Port Service Ranger, Surveyor etc.

Geographers may need a wide range of personal characteristics like intellectual curiosity, creativity as they seek new information constantly about people, things and ideas. The ability to think logically and methodically is important for them. Objectivity, having an open mind and systematic work habits are important in all kind of geographical research.