

# Mystical Himalayas, India: Geology, History & Society Fisher Hatil Memorial School, Hune, India

encouraged

### INTRODUCTION

All my students have the potential to bring something unique and special to the world. They are ready to experiment with new things, learn from immediate environment and participate in awareness of different geographies. One of my favorite topics is about Himalayan ecosystem. Himalayas have profoundly shaped the cultures of the Indian subcontinent; many Himalayan peaks are considered pilgrimage sites in Hinduism and Buddhism. Himalayas are the epicenter of major civilizations and brewing ground for major cultural revolutions which influenced the entire the world. Social system thrived in Himalayan region became bedrock for major world religions like Buddhism, Islam and Hinduism. The Himalayan range is a singular entity of immense physical dimen-



# **OBJECTIVE**

The philosophy of my life is to inspire each child to learn to look at every aspect of life with absolute openness without prejudice, without any region, cultural, or any other kind of inclinations. The very purpose is to broaden their horizons. The focus is not only to create a thirst for knowledge but rather encourage the child to seek a deeper experience and inner understanding of the fundamentals





# **TEACHING METHODOLOGY**

Today, the Himalaya is threatened by recurrent natural disasters and is at risk of catastrophic loss of life. Therefore for sustainable future I plan various activities, workshops, local IITM visit, arrange film screening, simulation exercises, quizzes on various topics and map work, research for better understanding of the region's geological vulnerability, ecological fragility, and sociocultural sensitivity. Teaching Earth Sciences to middle school is an opportunity to make a project about earthquakes and tectonic plates and carry out by complex analysis of the seismological, geological, geophysical and geodetic information available.

Students work in small groups of 4-5 students and find out about largest earthquakes, significant events, lists and maps by magnitude, by year or by location, in the Himalayan region. India's geography is the biggest reason for the melting pot, Himalayas are most critical ele-

**HOW GEOLOGY SHAPES** THE MAP OF THE WORLD





ESEARCH A MAJOR EARTH-QUAKE OR VOLCANO





DISASTER **MANAGEMENT** 

#### **SEISMOLOGY & PLATE TECTONICS GAME**

Participants sit in a circle, facing inwards. Each participant is given a label or picture of any term related to Seismology and Plate tectonics to hold facing the inside of the circle. One participant (e.g. the 'Pangea') holds the end of the string, and then hands the ball to another participant (e.g. the 'Himalayas') while making a statement about the relationship between the two things.



ARE DIATOMS THE KEY TO EARTH'S BIGGEST SLIDES? FOSSIL EVIDENCE



## **CELEBRATIONS**

Diversity in Himalayas is not only limited to vast variety of flora and fauna but also resulted in diversity in human societies. Tens of languages and hundreds of dialects spoken in this region is reflection of same diversity.

Every year we celebrate National science day on 28th February and Republic day 26th January emphasizing on different geographies of India





#### **MY INSPIRATION**







conclusion, Himalayas provide a variety of fields of study for students and reearchers. Mystical mountains of Himalayas provide great opportunity for questioning, curiosity, awareness, observation, discovery and experimentation.



"Teaching is a very noble profession that shapes the character, caliber & future of an individual. If people remember me as a good teacher, it will be the biggest honour for me.

+ STEMEducator, + Teacher Ciaison for Space Foundation, USA, + Environment
Coordinator, + Honeywell Educator @ Space Academy USSRC, Huntsville





Ms. Mithi Tau