



WEEKEND WORKSHOP SERIES 1

PARTICIPANTS : MIDDLE SCHOOL

DATE: 31st JULY 2021, SATURDAY DURATION: 10AM - 12 NOON

WORKSHOP ON RAINWATER HARVESTING.

CLASS - VI

CONCEPT NOTE: The students will be made aware about the importance of the rainwater harvesting. They will know about the traditional & modern methods of rainwater harvesting. The children will discuss about the Indus valley civilization & methods of rainwater preservation during that time. Children will make a model on Rainwater harvesting guided by their teacher.

MATERIALS REQUIRED: Mount board/ shoe box / cardboard. - Plastic cups/ glass/ jars (2-3) as desired. - Plastic straws (3-4), plastic tray. - Play dough/ model clay to decorate the model. - Strong adhesive eg: Fevicol. - Safety scissors, cello tapes. - Other necessary items like sketch pens, decorative material if required. - colored sheets (2- 3) as required to cover the model.

LINK: <https://forms.gle/a6bKNrid6wgtbmKh9>



DATE: 31st JULY 2021, SATURDAY DURATION: 10AM – 12 NOON

WORKSHOP ON MAKING NATURAL DYES.

CLASS – VII- VIII

CONCEPT NOTE: The workshop on “Natural dyes “is aimed to throw light to students about the journey of a raw material to a finished product -i.e Fiber to Fabric. The dyeing process is an integral part of this journey and it assumes its due importance, because of its connection to the ever- booming Fashion industry. With increased awareness on the harmful effects of chemical dyes and the emphasis on ecofriendly products, at all levels of this consumer-age, it is very relevant for students, who will understand the need to usher in, a completely different trend, to the Fashion & Designing industry and hence contribute to a sustainable environment.

MATERIALS REQUIRED:

Mulmul (cotton) fabric - 1mtr (keep it pre-washed and soaked in water). For dyeing - purple cabbage / fresh turmeric (non-dried) / butterfly pea or a chance flower / marigold flower / rose flower / pomegranate / onion peels. You can get any or as many of these as you want to create multiple colors while dyeing. Salt. Dye Fixator (optional). Gas / induction stove & tumbler for the making process. (This is for boiling the water for extracting dyes. Needs adult supervision)

LINK: <https://forms.gle/ZCg4Z2vHapH8CVNb9>

