



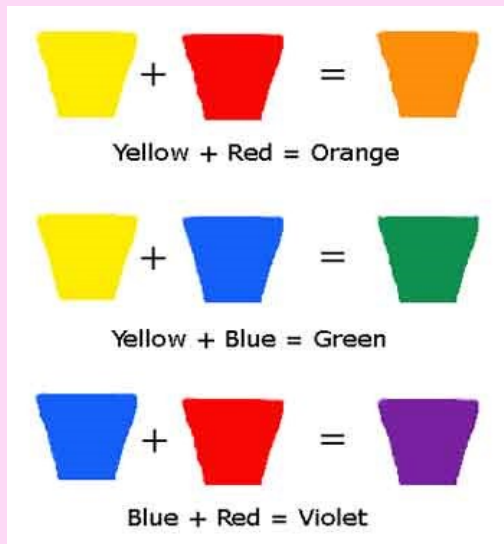
ISM/PP/KGII-05

Dear Parent,

The teaching methodology for Pre-Primary section is activity based. Hereby, we provide you with a list of activities that can be conducted at home under the guidance/supervision of parents. These activities can be carried out with the readily available materials at home. The ultimate aim of teaching is also achieved and it will be shared twice a week.

Kindly requesting parents to share photographs of your ward doing the activities.

### WATER WATER EVERY WHERE



**Materials Required:** Water, paints or food colour, disposable bowls.

- Take 2 disposable bowls and fill them with water.
- Put Yellow paint or Yellow food colour in one bowl.
- Put Red paint or Red food colour in another bowl.
- Mix them well.
- Now mix both the coloured water into one bowl.
- Let the kids observe the change in colour.
- Can be done with other colours also.

This fun activity helps in enhancing eye-hand co-ordination and creating new colour.

**Materials Required:** White paper / any available paper, water based paint of your choice and a raw vegetable (lady finger, onion, capsicum etc.)

- Cut the vegetable into half and dip it in the paint.
- Then press the vegetable on the paper to get an imprint of it.
- Repeat the above mentioned steps to create a pattern of flower or any design of your choice.
- Same procedure can be used with other vegetables too.

This activity enhances knowledge of colors and eye - hand coordination.

### MAGIC PRINT



## GET..SET...SALT!



**Materials required:** Two glasses, water, salt

- Take 2 similar glasses with equal amount of water in it.
- Add 1-2 tablespoons of salt to only 1 glass of water.
- Leave the other glass as it is. Do not add anything to it.
- Now keep both the glasses in the freezer for 30 minutes.
- Take both the glasses out after half an hour and observe.
- The plain water would have started to freeze while the salty water would have not.
- This is because adding of salt lowers the freezing point of water.

This simple science experiment helps the child to develop an inquisitive and scientific mind.

**Materials required:** Paper / Chart, Pencil, Straws / Matchsticks, Clay dough / Chappati dough.

- Take a paper of your choice and draw different shapes, like - 1. Square 2. Rectangle 3. Triangle 4. Hexagon etc.
- Keep a bunch of straws as per the availability and kindly ensure, that they are in the size of the shapes drawn.
- Keep clay dough handy for the children to use.
- The paper consisting the shapes are given to the children and using the dough they must join the straws and place it on the shapes.

As they place each of the connected straws to the shape, the Child can say BINGO! I matched the Shape! For example – Bingo! I matched the Square! You can do this activity repeatedly covering all the shapes until the child becomes familiar with the shapes.

## BINGO! I MATCHED IT!

