



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 by carrying out these activities, and it will be shared twice a week.

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

ACT TO INACT

- Parents need to draw tic tac toe lines using available items like crayons, chalk, clay.
- Children can start playing the game using items like blocks, small balls, newspaper balls, clay etc.
- Advantage of this game - Enhancement of Fine & Gross Muscles. Observational & logical skill thinking develops.



PLAY DOUGH OR CHAPATTI DOUGH

- Parents need to provide dough either readymade or Atta dough
- Making of balls using the dough
- Children can perform various activities through this like
- Rolling the dough using kitchen tools like rolling pins, making various shapes of their creativity
- These activities will help them to develop Fine muscles, basic writing skills, observation and concentration.



COOKIE COUNT

MATERIALS REQUIRED:

Spoon, a big tray / plate, colour pencil / crayon.

- Arrange all the materials neatly on a table.
- Cut out circle shapes from cardboard/chart paper or any other paper and write numbers from 0 – 10 on it.
- Ask the child to pick the circle shape cookies with a spoon and arrange it in sequence starting from 0, 1, 2, 3.....10.
- After arranging the cookies in sequence, parents can instruct the child to draw chocolate chips using a colour pencil on each cardboard cookie according to the number written on it.
- This fun activity aids in enhancing eye hand coordination and body balance. It also helps in improving numerical skills like sequence counting and number values.



FUN WITH BLOCKS

- Blocks is a very creative and interesting game
- Playing with blocks enhances sorting, colouring, size and numerical skills.

