

Creative Roots Art and Craft Material

With



To make the learners conscious of the good and beautiful in their environment including classroom, school, home and surroundings through an integrated learning approach, which they will enjoy.

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Develops learners' senses through observation, exploration and self-expression.



LBDs' (Learning by Doing) activities float creative ideas to keep learners' interests alive.



Creative Roots-7

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The varied activities promote experiential learning and boost the cognitive and creative skills of the learners.

00 .; The Orange Pumpkin, plumpy and sweet. Cover the pumpkin with fingerprints. umpkin ie, never should ou lie U .0 Learning by Doing Bunnies eat fresh fruits and vegetables This makes them sharp and quick. Eat a carrot and do the bunny's binky! Jump in the air, the clap. Assist children Land on the floor now do the tap.

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Little Bunny Scribbles

Lost in the jungle, tired and starved. The little bunny could smell some food.

Colour the food to help bunny find it. Write names of fruits and vegetables that you eat.

down and prete to take a nap. fun some mon



For the Facilitator Encourage children to eat a variety of fruits and vegetables Help children to do the Sunshine Point. It might turn out to be a laughter medicine

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for you too.

For the facilitators: in art and craft activities that involve the usage of scissors and other sharp objects.

Each activity includes a list of readily available materials, mediums and tools for learners to express, experience, react, ideate, think and act.

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Connect dots from A to Z to make a slide. Colour to complete the picture.

S shine Point R Wait for your turn and have fun. 7 B С Ν. E X• • Y С D **Creative Roots-2**

A wide variety of activities included such as line drawing, pencil shading, join the dots, spray painting, scenery drawing and colouring, vegetable painting and many more.

Exposure to each medium of art and their techniques of art explained stepby-step along with illustrations.



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Understanding 3-dimensional Effects

You need:

Paint and paintbrushes Pencil 3 White Card Paper (A4) You do:

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For each three-dimensional shape, you will need a hue, tint and shade. Choose a hue, then mix it with white to make a tint. Mix it with black to make a shade. When mixing tints, always add your colour to the white, not the other way around. When mixing shades, always add black to your colours, not the other way around.

Cube

- 1. Draw a three-dimensional cube on paper.
- 2. Paint the sections of a cube with the hue, tint and shade.

Sphere

- 1. Draw a circle on paper.
- 2. Divide it into three sections; top, middle and bottom.
- 3. Paint the top with tint, middle with hue and bottom with shade.

Cone

- 1. Draw a three-dimensional cone on paper.
- 2. Paint the middle section with hue, the left with shade and the right section with tint.





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Ample variety of art and craft activities included using various drawing and colouring tools like, water colours, pencil colours, pencils and different kinds of paints, crayons, oil pastels and many more.

materials for this page are at the end of the book

Creative Roots

a series from kindergarten to grade eight, is in sync with NCF and NEP guidelines delivering art and craft activities that will ignite imagination and creativity in young minds.

The content throughout the series is refreshing and challenging, encouraging learners to explore art, going beyond drawing and crafting to skill learners in creativity, sensory and imaginative play with reasonable thinking.

Influenced by STEM philosophy (Science, Technology, Engineering, Mathematics), the variety of art activities in this series will engage learners on the level of mind and body, while giving attention to their integrated learning and holistic growth. *The end of the end of th*

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