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MATHEMATICS

STANDARD ONE

TERM - 2



MATHEMATICS Contents Unit 1 Geometry Introduction to basic shapes 1.1 1.2 Introduction to straight lines Unit 2 Numbers 2 1 Number 10 12 2.2 Numbers from 11 to 20 17 2.3 Addition upto 20 27 Unit 3 Patterns 3.1 Patterns in shapes 33 Patterns in body movements 3.2 35 3.3 Patterns in numbers **37** Unit 4 Measurements 39 4.1 Comparisons 4.2 Measures 46 E-Book **Evaluation** Digilink



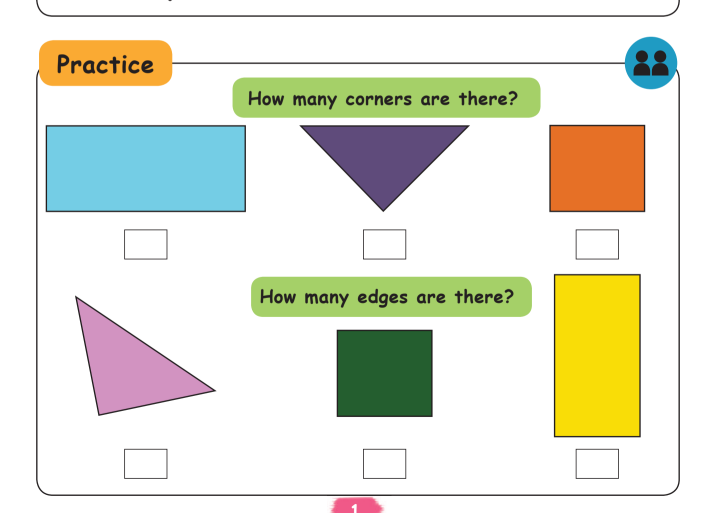




Recall Who am I? Teacher's Note Call a student and tie a kerchief over her eyes. Give an object to the

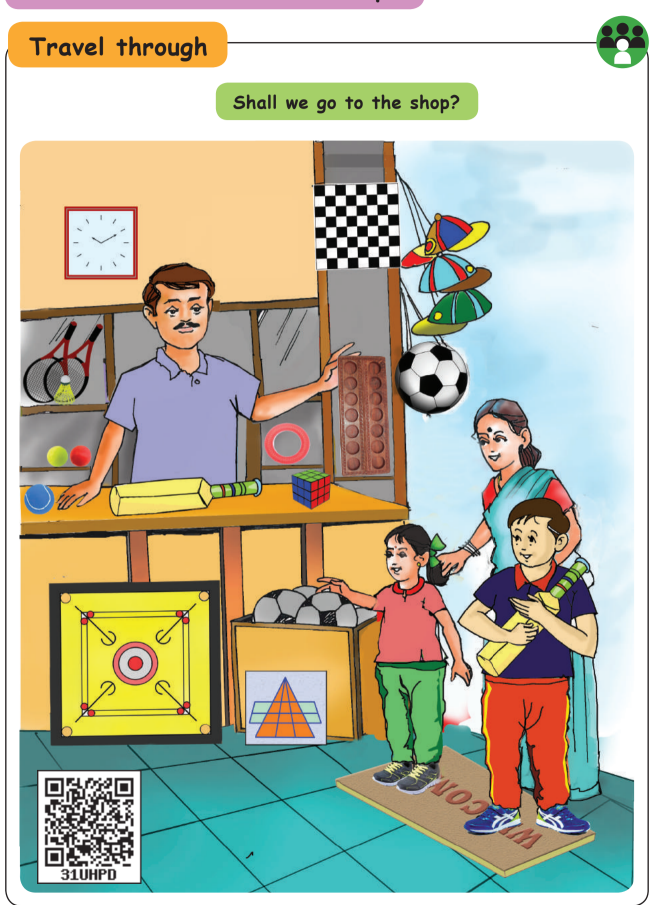
child to touch and feel. Ask whether it is flat or round? Continue the same

with other objects.



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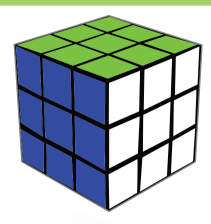
1.1 Introduction to basic shapes

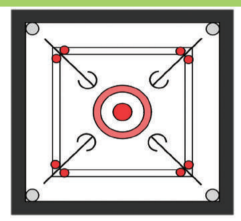




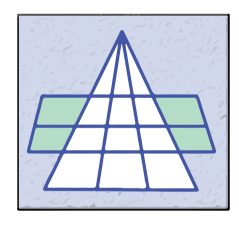
Try this

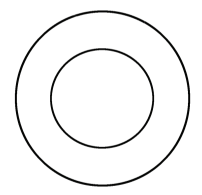
Look at the picture given in the previous page and colour the similar objects given below with the same colour.



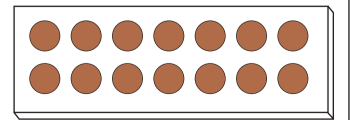








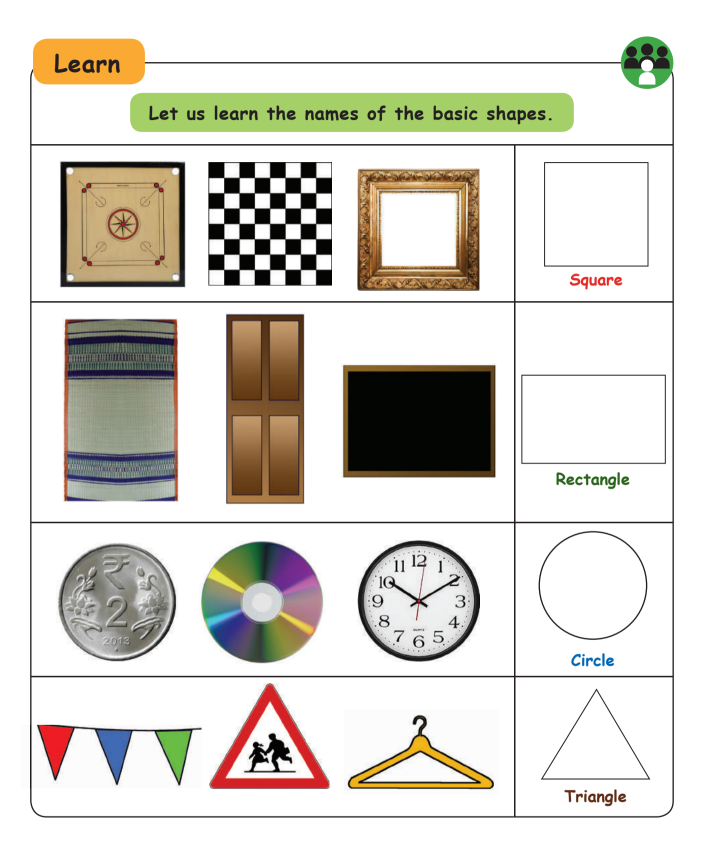




Welcome

3





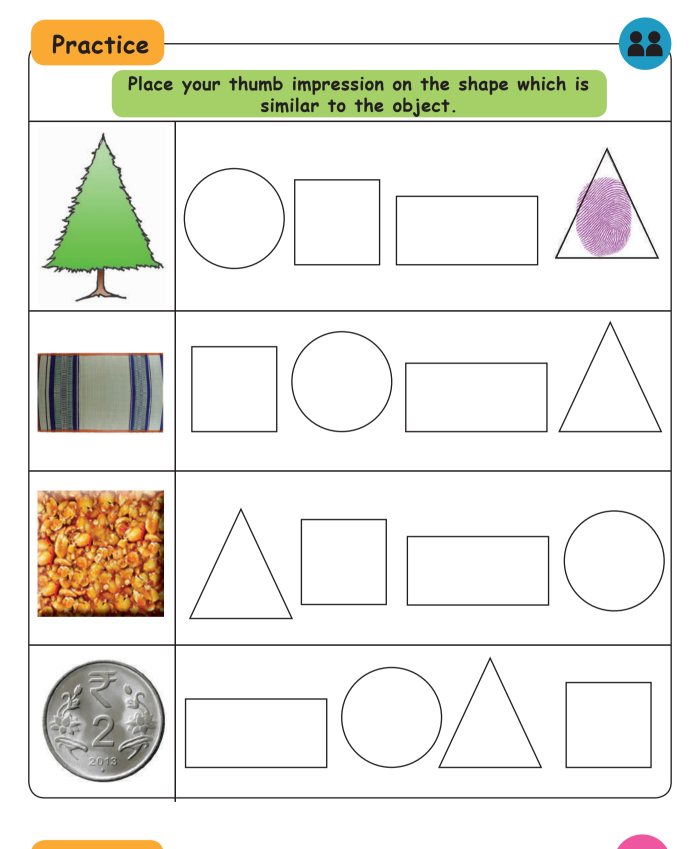
Try this

Can you suggest one more example for each shape?

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Activity

Play with clay

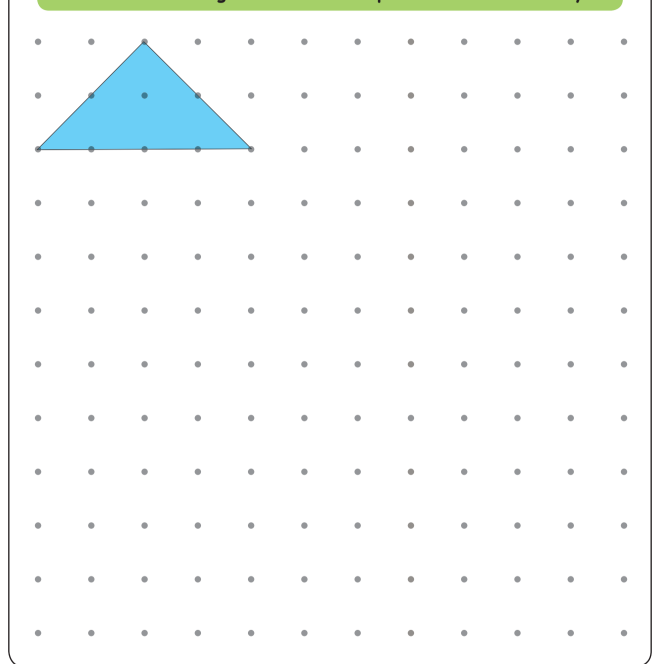
Create different shapes of your own using clay and display them.



Try this



Join the dots and get different shapes. One is done for you.





Think like a Mathematician



- 1. Can you draw basic shapes in different sizes using the given dots?
- 2. Can you draw a circle by joining the given dots?





Pleasure time In the given pictu



In the given picture, shade the similar shapes with same colour.

Count and write them below.

