

Do you play these games?
Which song do you sing when you play these?
Play these games in your school.

Why do we make a circle in each of these games?

What if a rectangle was made? Discuss.

\* Think of some other games you play by making circles.



























Making a Circle

Naina, Chippu and Ariba want to play a game. They want to make a big circle on the ground. But they cannot make it by tracing. So, Ariba tries to draw a circle with a stick.







Chippu and Naina — It does not look like a circle at all.

Ariba — OK! Why don't both of you try?

Chippu and Naina both make circles on the ground.





- \* Is any of these a good drawing of a circle? Discuss.
- \* Can you draw a circle on the floor with a chalk? Try.
- \* Also draw a circle in your notebook using a pencil.
- \* Look at the circles drawn by your friends. Who has drawn the best circle?

The purpose of this exercise is to give opportunities to each child to make freehand circles. They can also make circles on the ground with a stick. They can compare different drawings to get an intuitive sense of the shape of a circle.

















### Making a Circle with a Rope

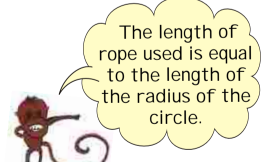
Ariba decided to use nails and a thread to make a circle on the ground. She took a thin rope and tied nails on both ends of the rope. Then she made a circle with the help of her friend. Look at the picture and see how they are making the circle.

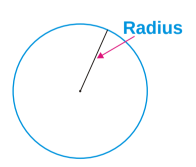


Can you also make a circle with a rope and nails like Ariba?



- \* Do the activity in small groups. Each group should take a rope of a different length. See the circles made by different groups.
- \* Which group made the smallest circle? \_\_\_\_\_ How long was their rope? \_\_\_\_
- \* Does a longer rope make a bigger circle? \_\_\_\_\_\_
  Can you say why?





\* What was the radius of the smallest circle?

The purpose of this exercise is to help children make different circles, measure the lengths of their radii and see how the size of a circle changes with its radius.















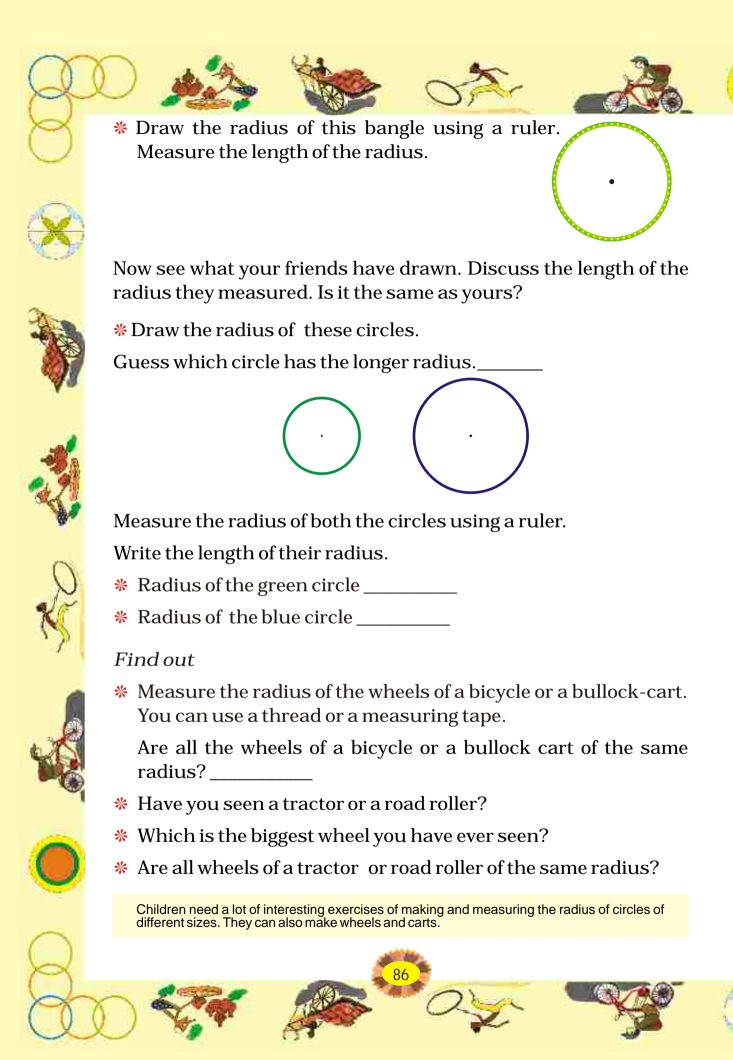


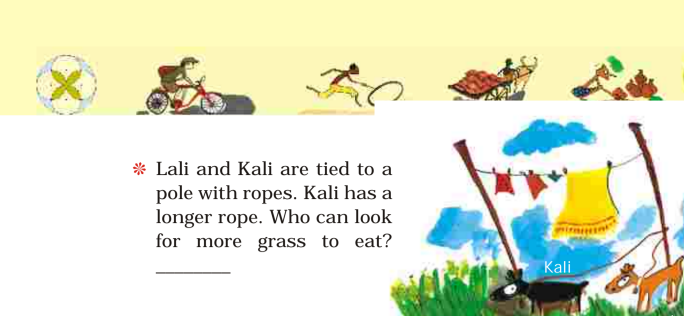








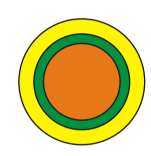




### Daljeet's Design

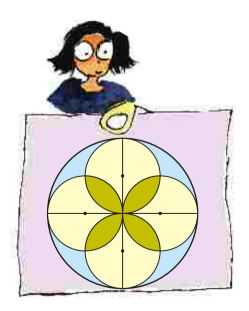
Daljeet has made these designs using a compass.







His sister came and started making more designs with him.



Do you want to make such designs?

To make such designs you will need to use a compass.





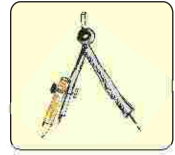










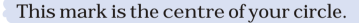




## Using a Compass

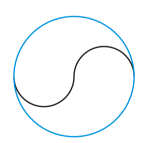
- \* Have you seen a compass before? How will you use this to make a circle?
  - Open your compass.
  - —Press the tip of the compass on the paper. Hold the compass from the top.
  - Without moving the tip, try to move the pencil around.
  - Do you get a circle?

Look for a mark where you had kept the tip of the compass.



- \* Is this circle better than the one you made earlier without a compass? Draw the radius of this circle and measure it.
- \* Now you can make your own designs like Daljeet had made. How many did you make?

Guess how this design has been made. Use a compass to make a similar one in the box.



Encourage children to explore their own designs with a compass. This will also give them more practice in drawing circles with a compass.





















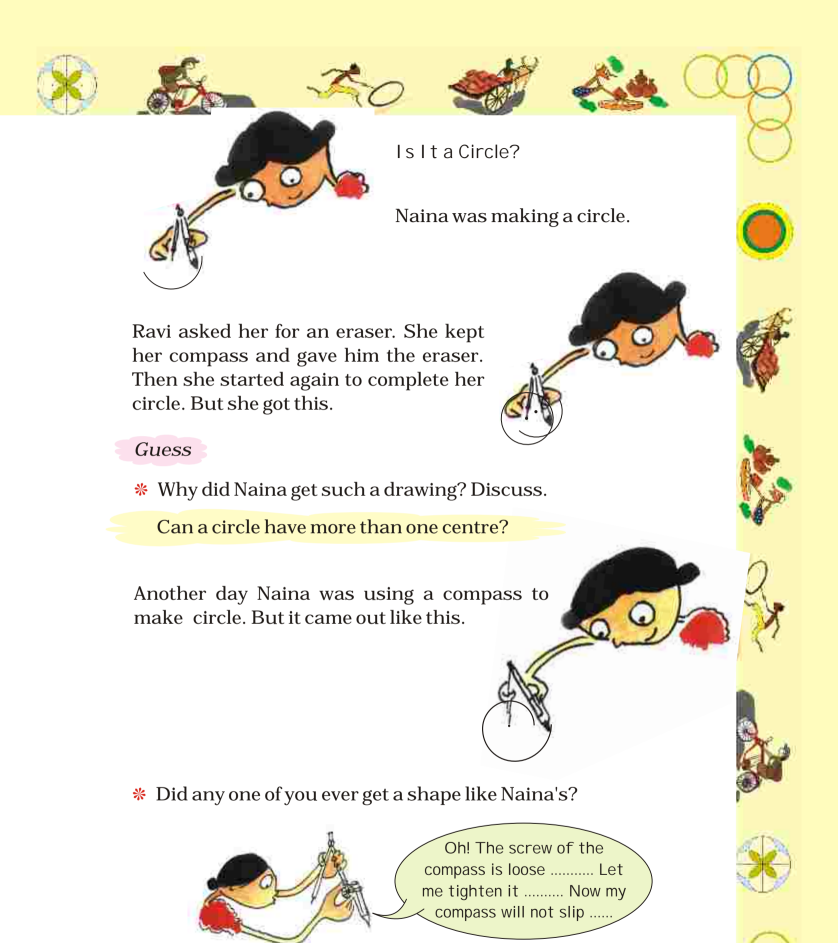










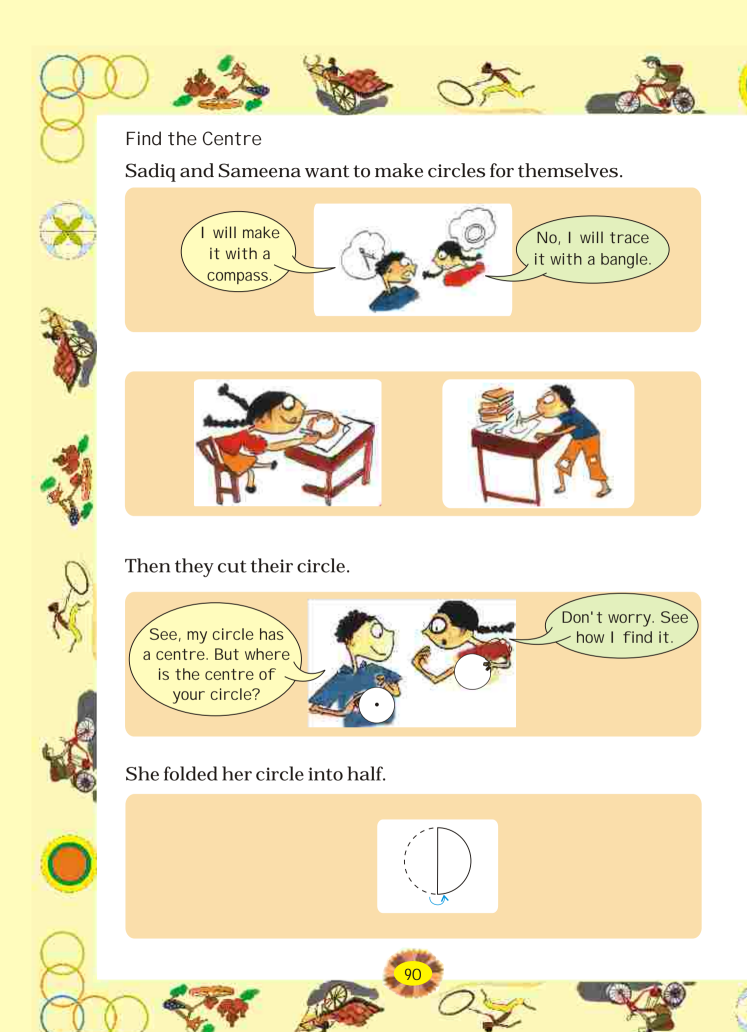














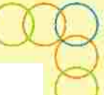








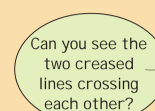


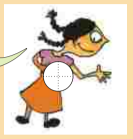


Then she folded it again like this.



She opened the folded circle.





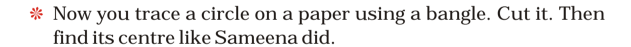




See, I put a point where these lines cross. This is the centre of my circle.

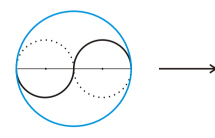








We can also make the design on page 88 like this. How did you do it?













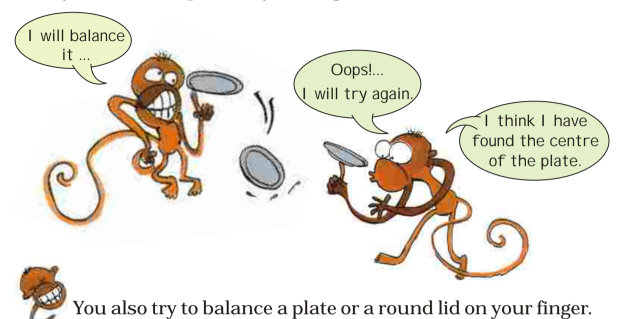








Can you balance a plate on your finger?



Where does it balance?

Spin the Top



Zakir, Appu, Naina and Guddo were getting bored. It was raining. So they could not go out to play.

Suddenly Appu said — Let's each make a top.

















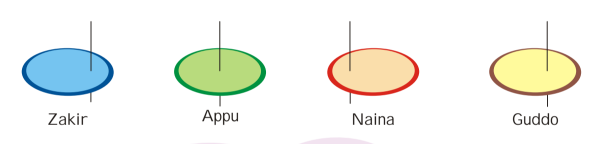




They took a piece of cardboard traced a circle on it. Then they made a hole and put a matchstick in it.



Now everybody was excited to spin their tops which looked like this.



### Guess

- \* Whose top will not spin at all? \_\_\_\_\_
- \* Whose top will spin a little? \_\_\_\_\_
- \* Whose top will spin the best? \_\_\_\_\_
- \* In whose top is the stick nearest to the centre? \_\_\_\_\_

# Make Your Own Top

You also make your own top and play this game.

\* To make the top spin well, where will you make the hole?























