Chicago Geometry Book
I can identify and describe shapes. ILS9A

This outline can be adapted to create a Chicago geometry textbook written by students at any age. To increase the level of complexity, incorporate more concepts such as perimeter, relative size, proportion, other variables.

COVER:

A Chicago Geometry Book:

CITY SHAPES

by _______________________

What is a shape?
Let me explain. A shape is

In this book, I will tell about some shapes. I will give you Chicago examples to show how each shape is part of this city.

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A circle is a shape.
This is how you know when you see a circle.

A rectangle is a shape.
This is how you know when you see a rectangle.

This picture shows an example of a Chicago circle.

This picture shows an example of a Chicago rectangle.

Draw a picture showing one or two kinds of shapes in Chicago.
A **square** is a shape. This is how you know when you see a square.

This picture shows an example of a Chicago square.

An **oval** is a shape. This is how you know when you see an oval.

This picture shows an example of a Chicago oval.

**Different Shapes in One Place**

You will find different shapes in the same place.

This picture shows an example of different shapes in the same Chicago place.

**Chicago has many shapes.**

Look at my Chicago skyline. See how many shapes you can find.

What shapes do you see?