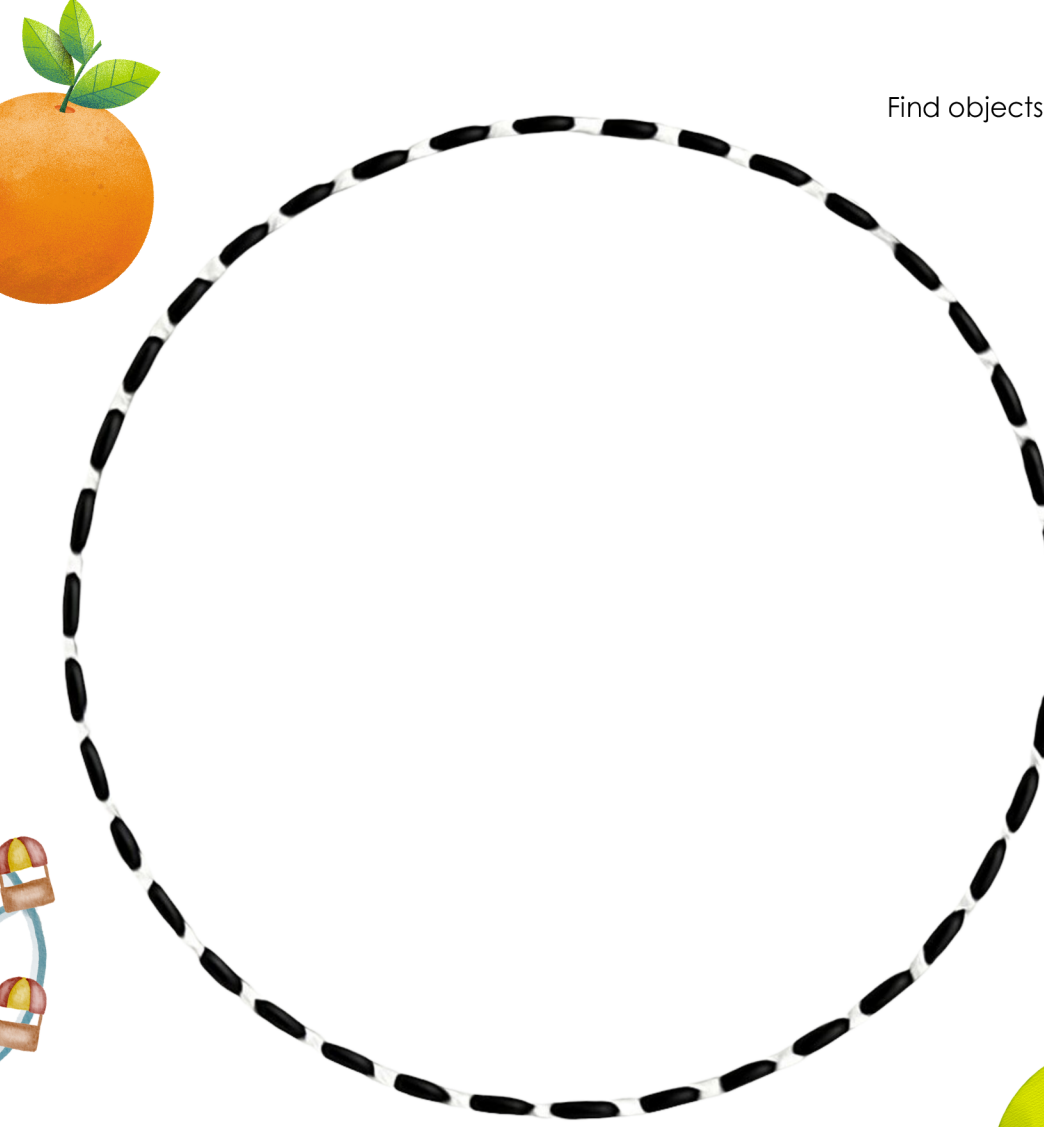
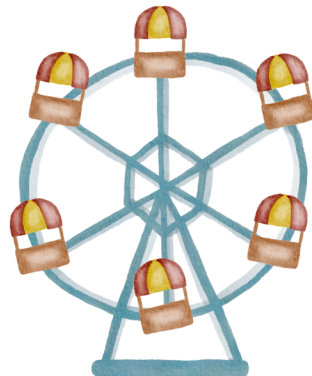


I AM LEARNING MY SHAPES

circle



Find objects in your house with your child that are circular

Trace the circle with a pencil

Use playdough to make the circle shape



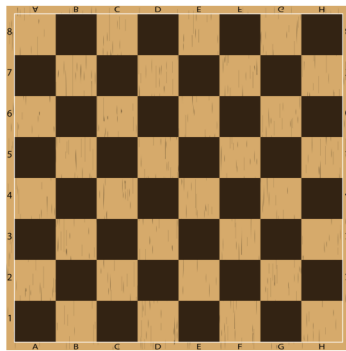
Questions to ask:

- How do you know this is a circle? (no corners/points, no edges)
- Can you think of any other times you have seen a circle shape?



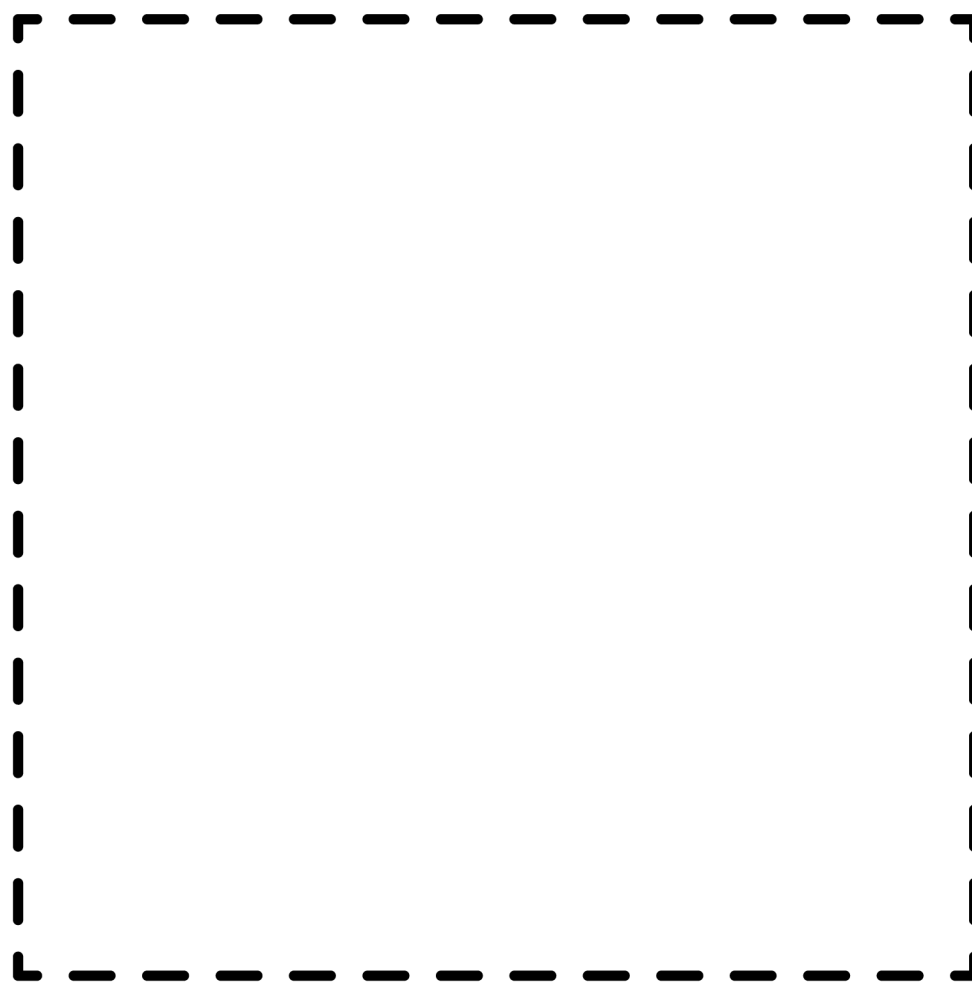
I AM LEARNING MY SHAPES

square



Questions to ask:

- How do you know this is a square?
(4 corners/points, 4 edges)
- Can you think of any other times you have seen a square shape?

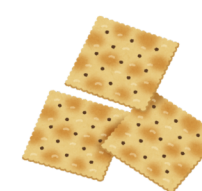


Parent Teaching Tip:

Find objects in your house with your child that are square.

Trace the square with a pencil

Use playdough to make the square shape



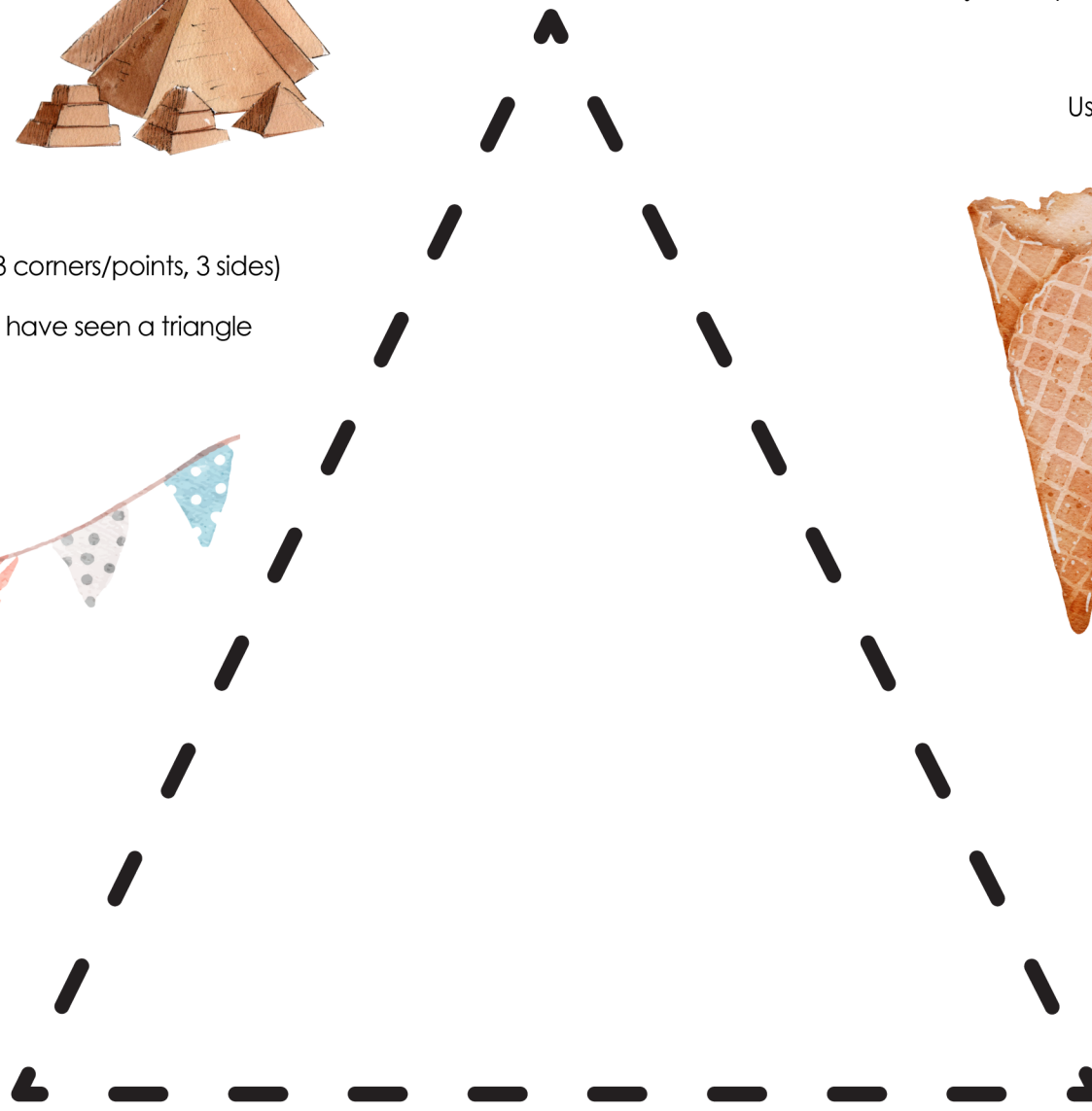
I AM LEARNING MY SHAPES

triangle



Questions to ask:

- How do you know this is a triangle? (3 corners/points, 3 sides)
- Can you think of any other times you have seen a triangle shape?



Parent Teaching Tip:

Find objects in your house with your child that are triangular

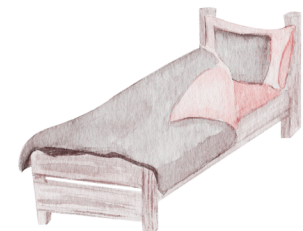
Trace the triangle with a pencil

Use playdough to make the triangle shape



I AM LEARNING MY SHAPES

rectangle



Parent Teaching Tip:
Find objects in your house with your child that are rectangular.

Trace the rectangle with a pencil

Use playdough to make the rectangle shape

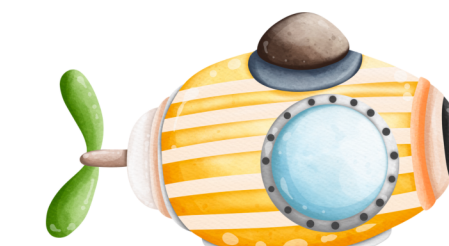
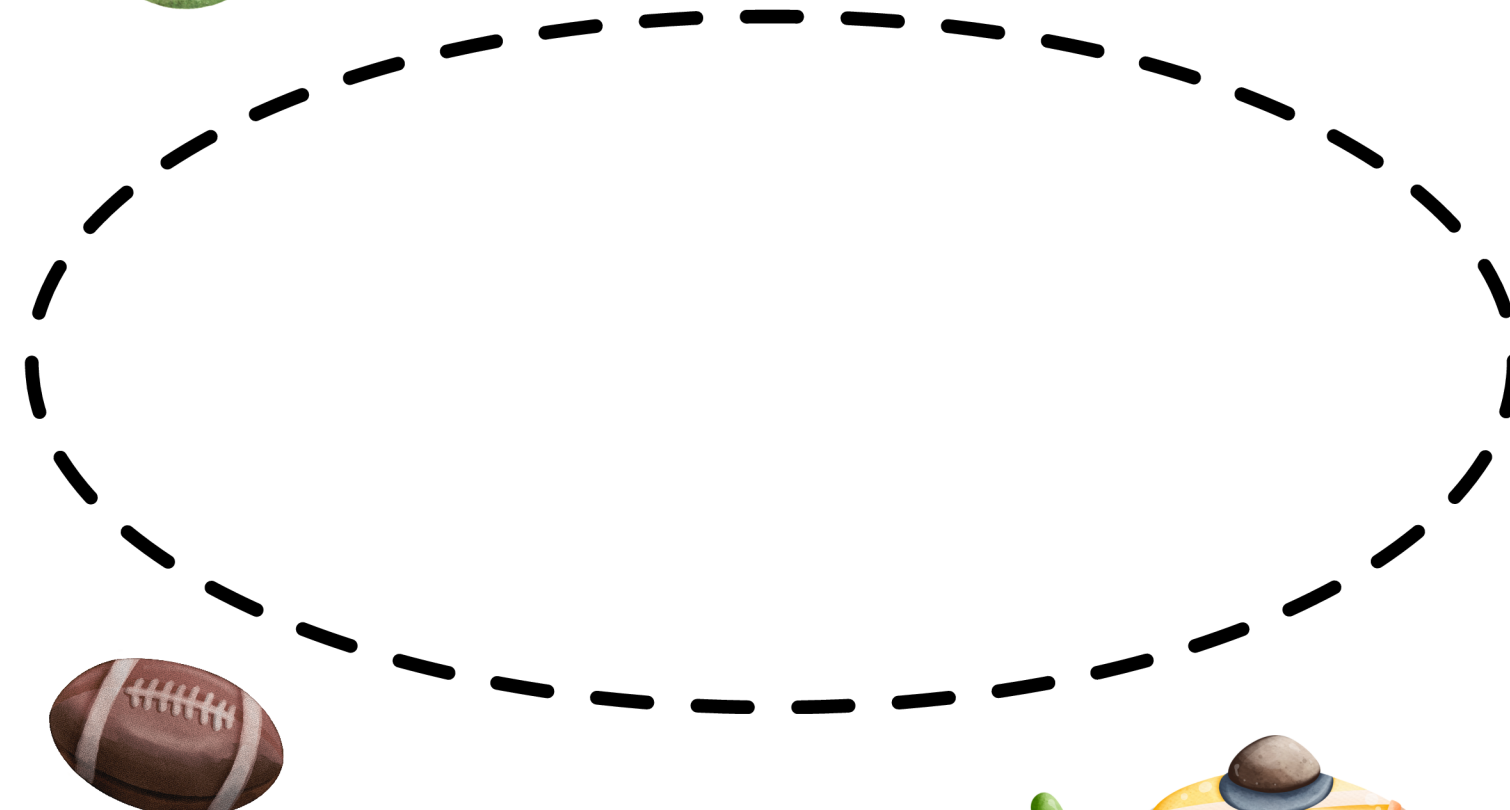
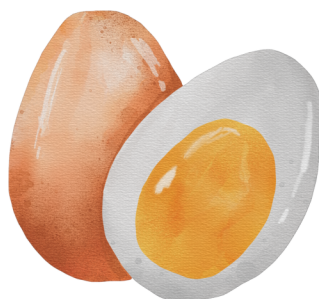
Questions to ask:

- How do you know this is a rectangle? (4 corners/points, 4 sides)
- Can you think of any other times you have seen a rectangle shape?



I AM LEARNING MY SHAPES

oval



Parent Teaching Tip:

Find objects in your house with your child that are oval

Trace the oval with a pencil

Use playdough to make the oval shape

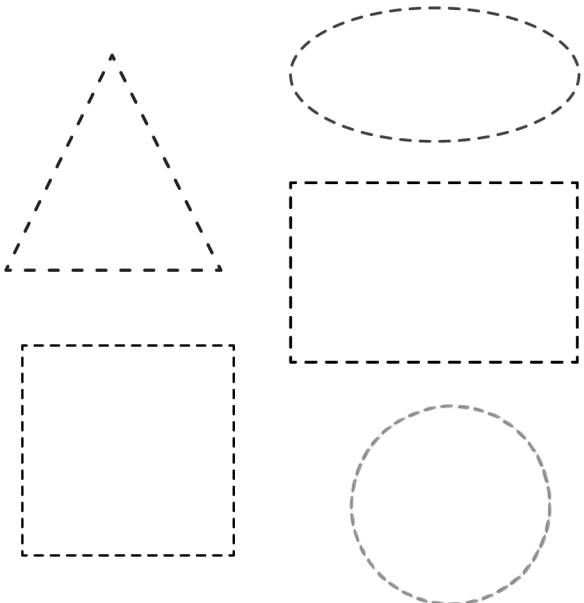


Questions to ask:

- How do you know this is an oval? (0 corners/points, 0 sides, longer than a circle in length)
- Can you think of any other times you have seen an oval shape?

I AM LEARNING MY SHAPES

Draw the correct shape in the box or cut out the shapes and glue it into the box



oval

triangle

rectangle

square

circle