

2D SHAPES READERS

includes 6 shapes



FREE!

HAPPY TEACHING!

Please follow the folding instructions on the next page.

The dotted text is to encourage kids to trace the key words.

FOR FREE MATCHING BOOKS FOR 3D SHAPES PLEASE CLICK HERE!

For more free geometry learning activities from the blog please click **HERE!**

For a comprehensive pack of geometry activities please click **HERE!**

I hope your kids really enjoy these readers! If you have any questions or concerns regarding this product please contact me at lizsearlylearningspot@gmail.com

Liz

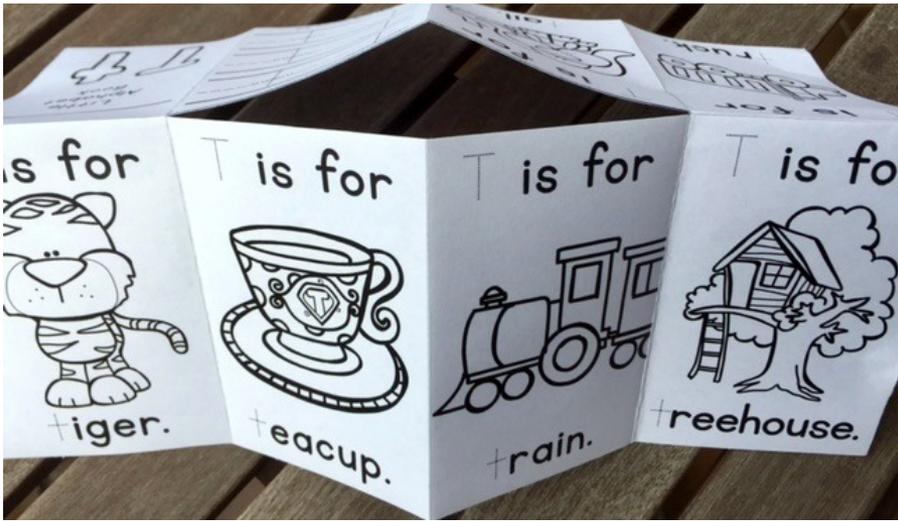


Please do not send this file to others, but direct them to my blog so they can download it for themselves. This helps keep the blog growing so I can continue to produce free materials for readers. Thank you!

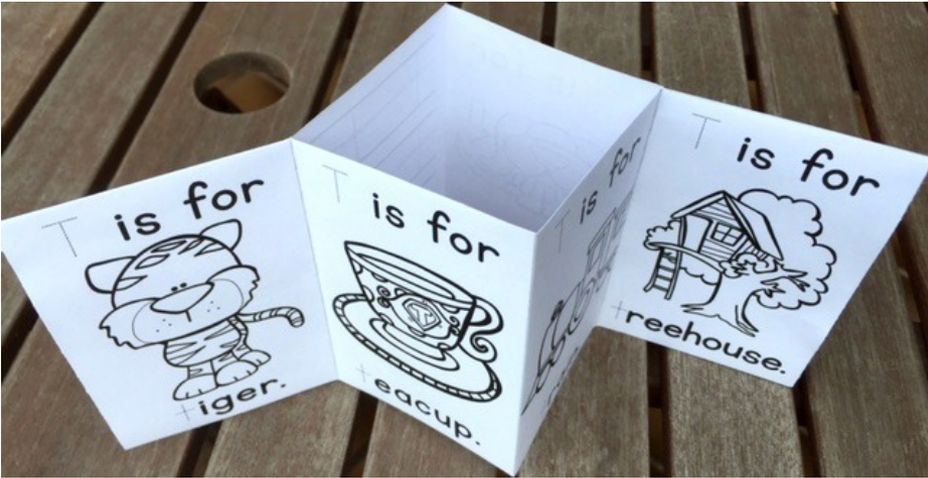
1. Fold all lines



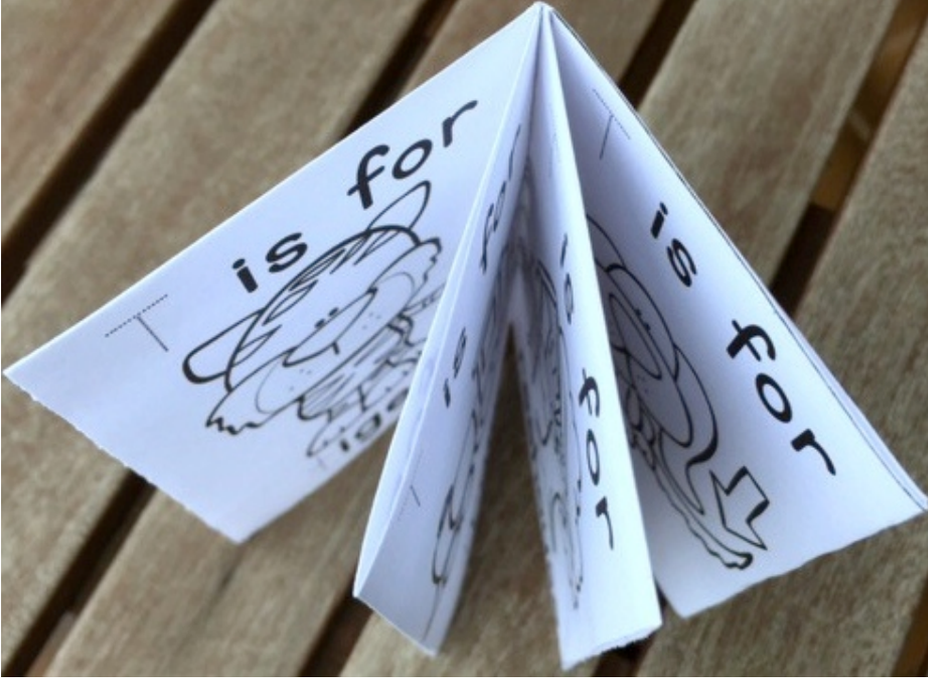
2. Cut a slit into paper on the shorter black center line



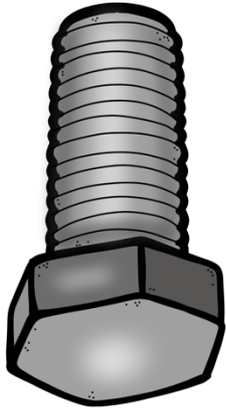
3. Fold in half and push inwards to form a book



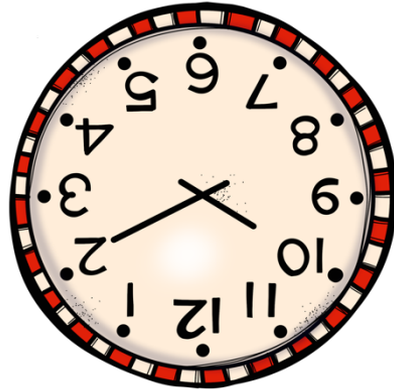
4. Book is ready to go!



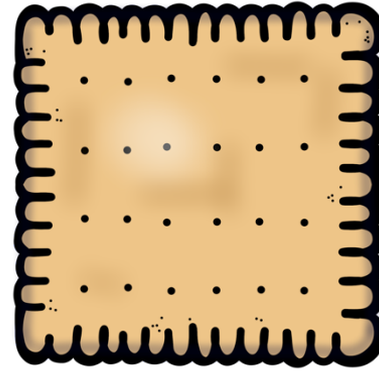
The top of
this bolt is
a hexagon.



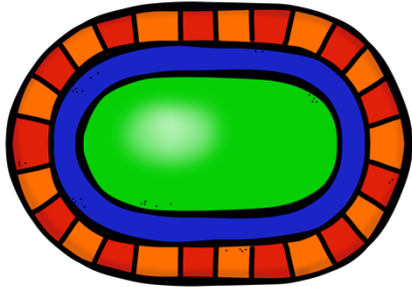
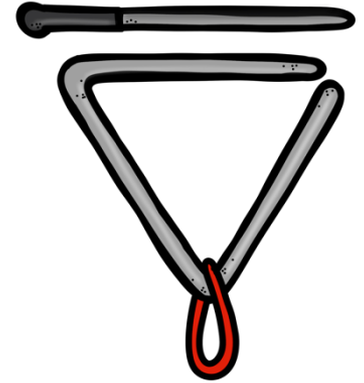
This clock is
in the shape
of a circle.



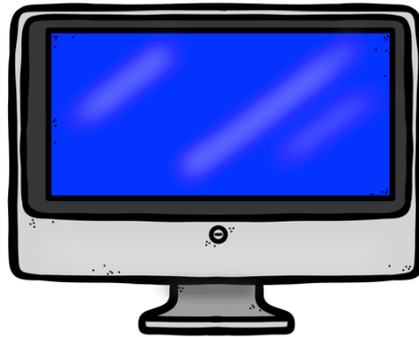
I'd like to eat
this square
cracker.



This is a
triangle.



I have an
oval mat in
my room.



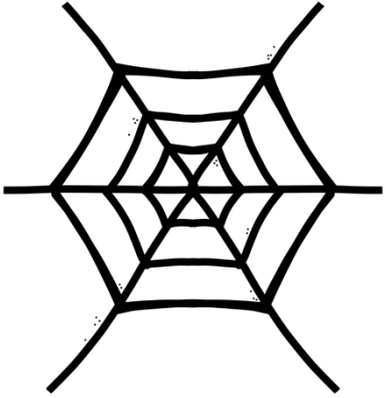
Can you
see the
rectangle?

Circle
Hexagon
Oval
Rectangle
Square
Triangle

_____ 's

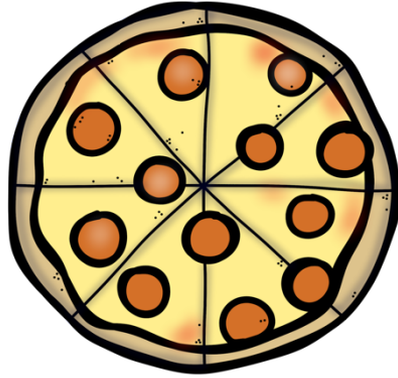
Book of
(real)
2D Shapes

hexagon.



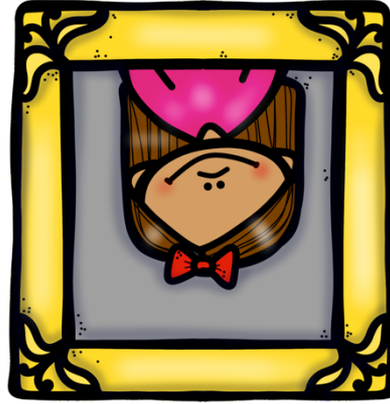
This is a...

circle.



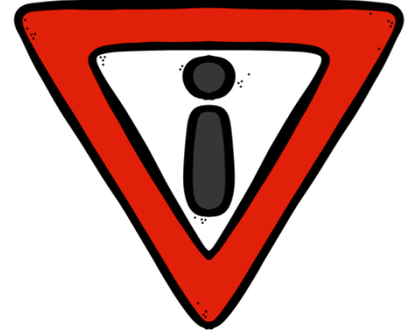
This is a...

square.



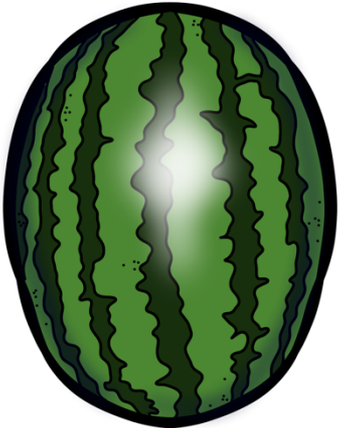
This is a...

triangle.



This is a...

This is an...



oval.

This is a...



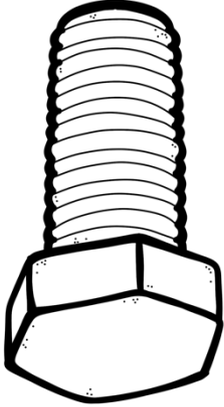
rectangle.

Circle
Hexagon
Oval
Rectangle
Square
Triangle

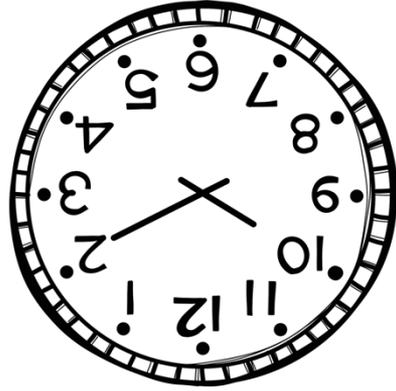
_____ 's

Book of 2D Shapes

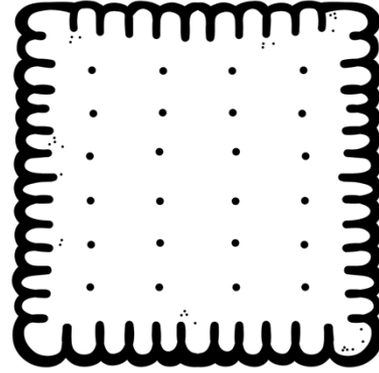
The top of
this bolt is
a hexagon.



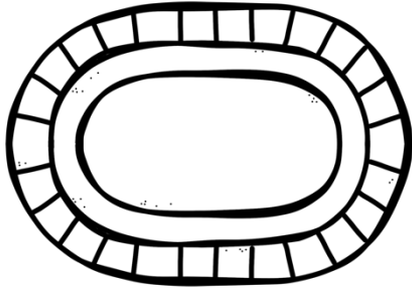
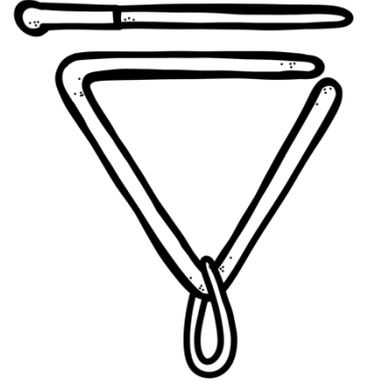
This clock is
in the shape
of a circle.



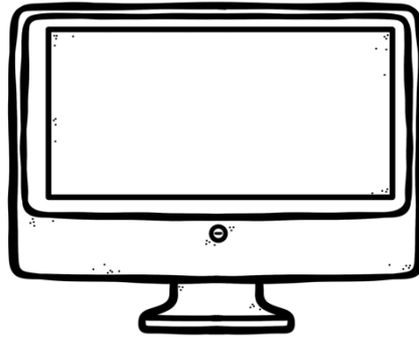
I'd like to eat
this square
cracker.



This is a
triangle.



I have an
oval mat in
my room.

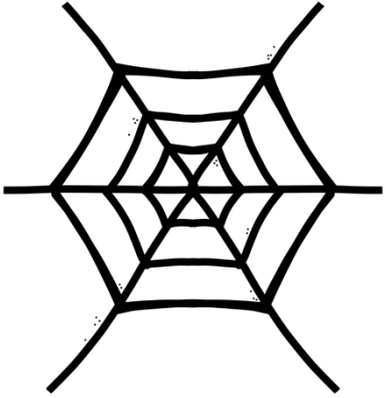


Can you
see the
rectangle?

circle
hexagon
oval
rectangle
square
triangle

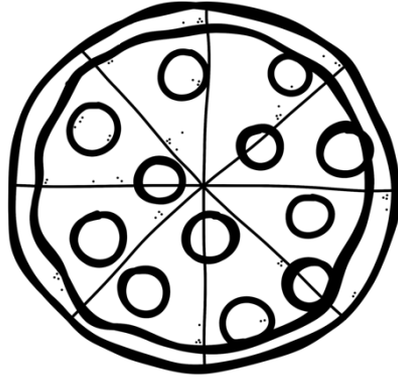
_____ 's
Book of
(real)
2D Shapes

hexagon.



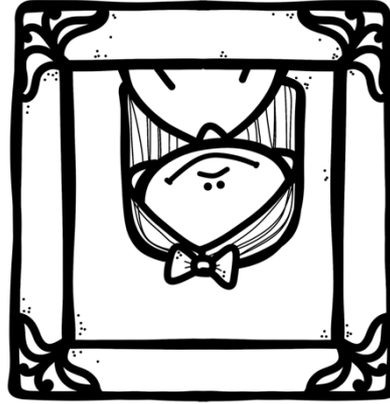
This is a...

circle.



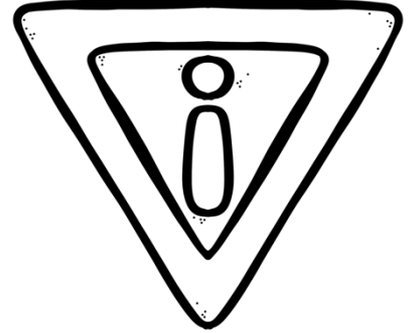
This is a...

square.



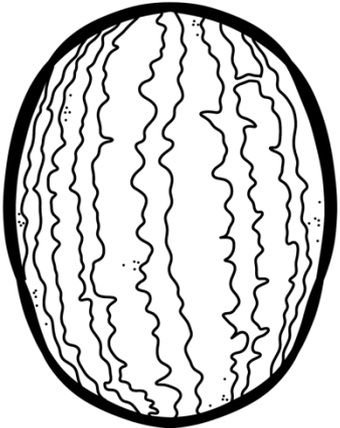
This is a...

triangle.



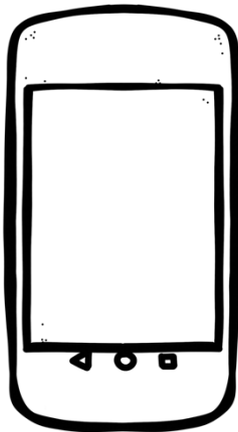
This is a...

This is an...



oval.

This is a...



rectangle.

Circle
Hexagon
Oval
Rectangle
Square
Triangle

_____ 's

Book of 2D Shapes