

- ▼ Two mini books one 2D shapes

 & one 3D shapes
 - ▼ Teacher directions included for easy prep
 - Provides practice with shape recognition, names, defining attributes, & drawing

What You'll Get

2D Shape Mini Book

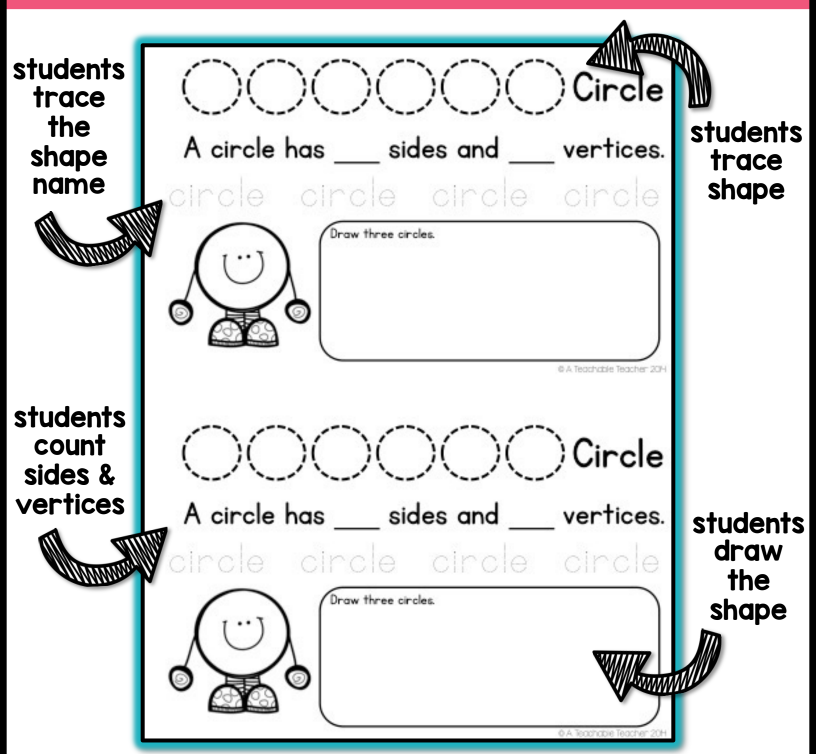
- ✓ IO shape pages I cover page
- Shapes covered: circle, triangle, square, rectangle, oval, diamond, trapezoid, pentagon, hexagon, & octagon
- ☑ Trace shape & name, count sides/vertices, & draw examples

3D Shape Mini Book

- Shapes covered: sphere, cone, cube, cylinder, rectangular prism, & pyramid
- Trace shape & name, count faces/vertices, real-word examples & draw examples



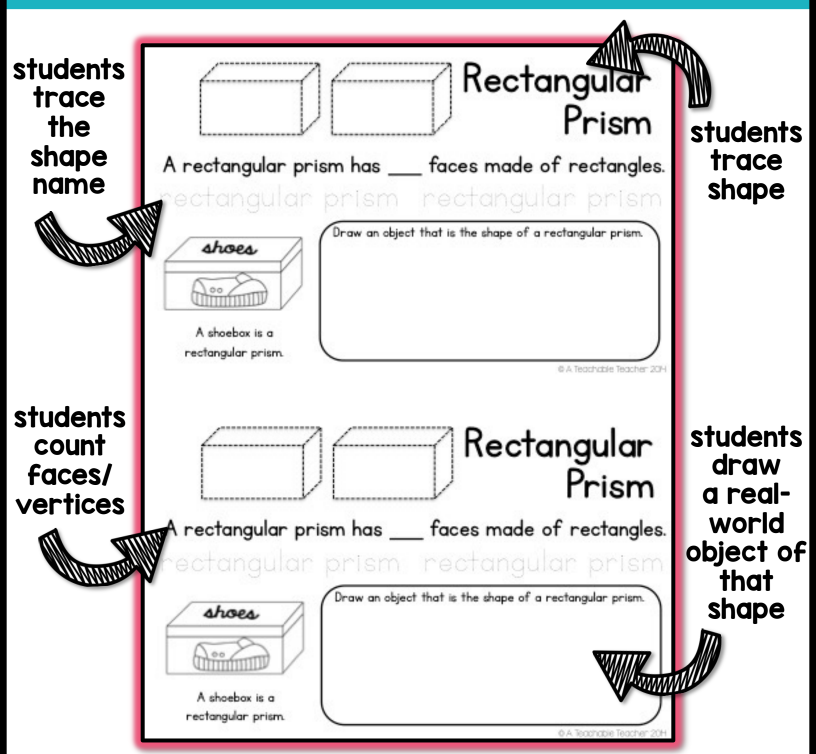
Peek Inside: 2D Shape Mini Book



10 shapes included!



Peek Inside: 3D Shape Mini Book



6 shapes included!



Easy-to-Follow Teacher Directions

The teacher directions include how to print, copy, & assemble.

How to Assemble Student Books & Readers

The top and bottom of each page are the same so that books can be printed back to back. However, you can choose not to print back to back if you prefer.

Once assembled, books can be stapled once or twice on the left side.

A circle has sides and vertices.

A circle has ____ sides and ____ vertices.



Books and readers only have page numbers if the book requires sequential order. Otherwise, pages are left unnumbered so that books can be tailored to your student needs. Pages that are too easy or too hard can be left out.

Pages are set up so you can cut them in half (5.5 inches on a paper cutter). That way, all pages are the same size and books are even once assembled.

There is no

line down

the middle

of the page.







What Teachers Are Saying...

JR

Jennifer R.

Jul 11. 2023

**** Extremely satisfied

Our math program lacks any engaging geometry practice. I loved these little books because the kids loved to color and read them over and over.

Students used with

Primarily students that are emerging bilinguals/ ELs/ ESOLs/ ENLs

Students were engaged

Alignment of standards used

Strongly disagree

Strongly agree

CCSS | K.G.B.4

CCSS | K.G.A.2



Kellie B.

Apr 15, 2024



I loved using this resource! It was very well organized and easy to use!

Students used with

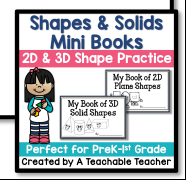
1st grade

Primarily students with mild to severe disabilities

Students were engaged

Strongly Strongly disagree agree





Want the Best Deal on Shape Resources?

- ☑ I32 pages to teach, reinforce, & assess shape recognition
- Engaging mini books, centers, & worksheets
- Hands-on activities
- 2D & 3D shape posters

Click HERE
to get
everything
you need to
teach 2D &
3D shapes!

