

- ✓ I32 pages of 2D & 3D shape activities
- ▼ Teacher directions included for easy prep
  - ☑ Provides engaging, hands-on practice for 2D & 3D shapes

Ideal for PreK, Ist grade, & intervention

# Everything You Need to Teach 2D & 3D Shapes

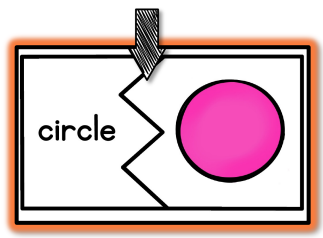
- Matching shape centers
- I spy shape mini books
- Interactive mini books
- Hands-on worksheets
- Shape posters
- Real-world & clipart examples
- Easy-to-follow directions

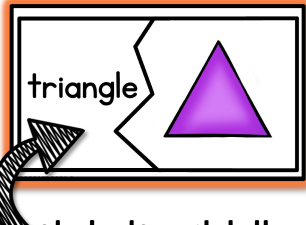
#### **Shapes Included:**

- 2D Shapes: circle, triangle, rectangle, star, oval, diamond, trapezoid, square, pentagon, hexagon, heptagon & octagon
- 3D Shapes: sphere, cone, cube, cylinder, rectangular prism, & pyramid

### 2D Shape Matching Centers

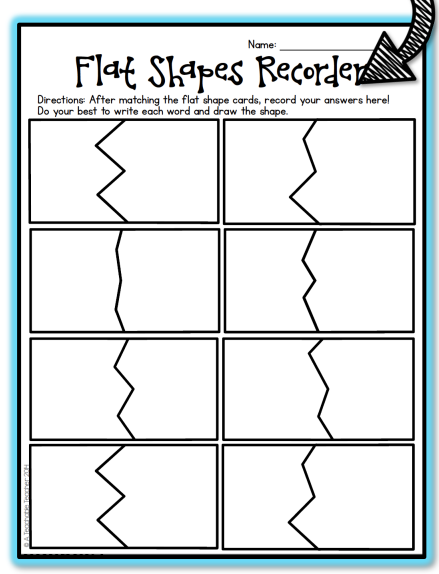
cut each card apart on the dark, black line





students match the shape name with the shape picture

students record each card they match by drawing a picture of the shape and writing the matching shape name



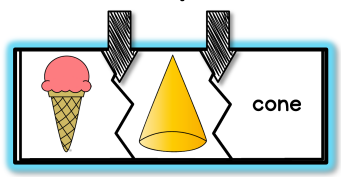


#### **Shapes included:**

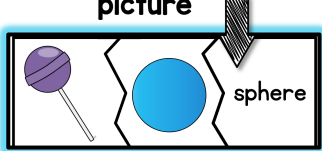
circle, triangle, square, rectangle, oval, diamond, trapezoid, pentagon, hexagon, octagon, & heptagon

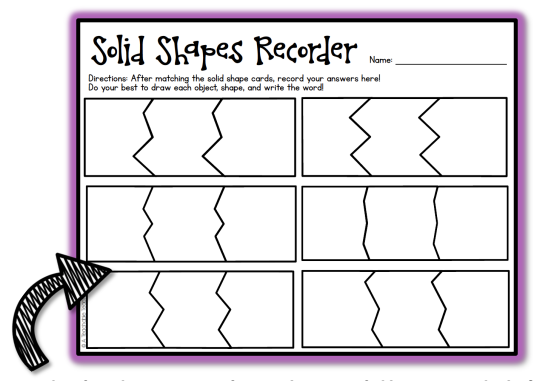
### 3D Shape Matching Centers

cut each card apart on the dark, black lines to make 3 pieces



students match the shape name with the real-world shape picture and clipart picture



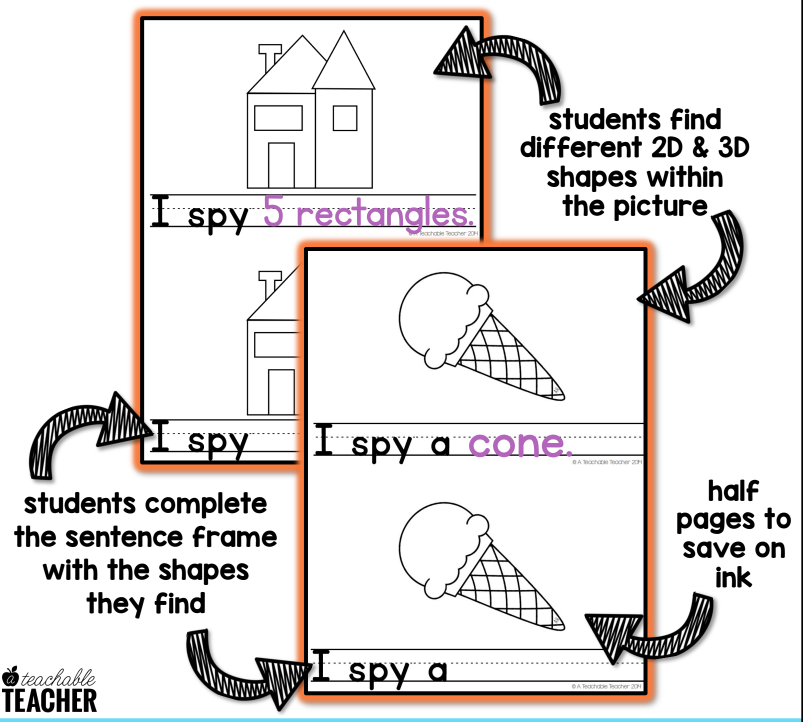


& teachable TEACHER

students record each card they match by drawing pictures of the shape and writing the matching shape name

Shapes included: sphere, cone, cube, cylinder, pyramid, & rectangular prism

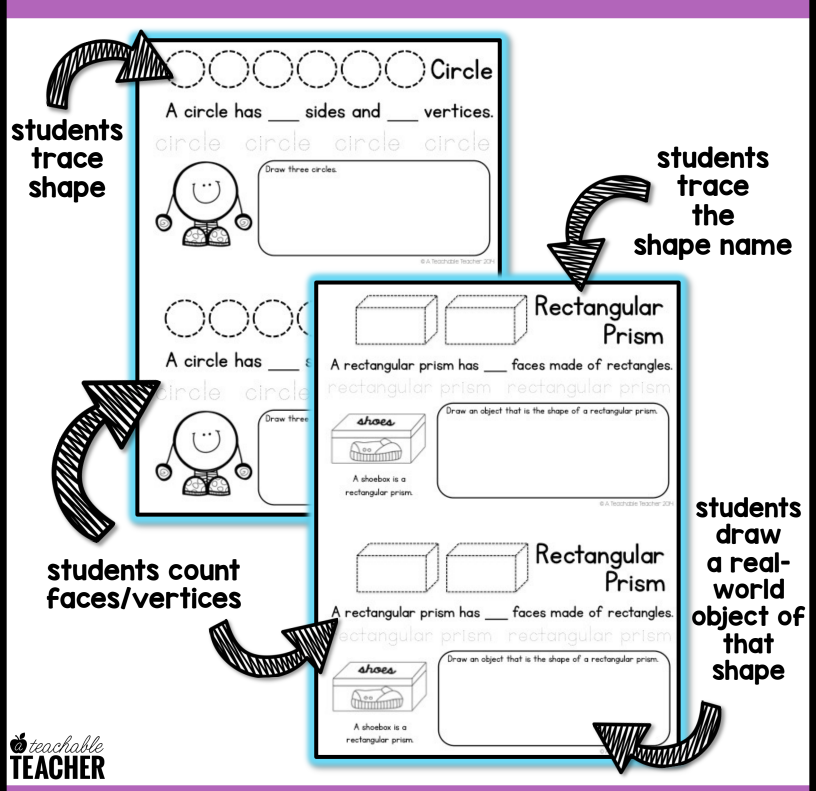
## 2D & 3D Shape Mini I Spy Books



#### **Shapes included:**

circle, triangle, star, rectangle, square, oval, trapezoid, pentagon, sphere, cone, cube, cylinder, rectangular prism, & pyramid

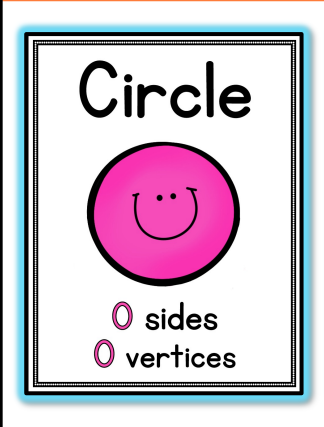
### 2D & 3D Shape Mini Books

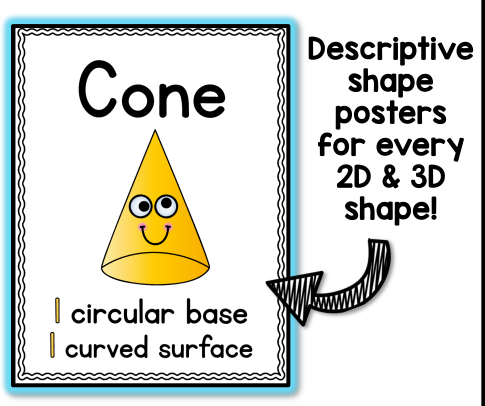


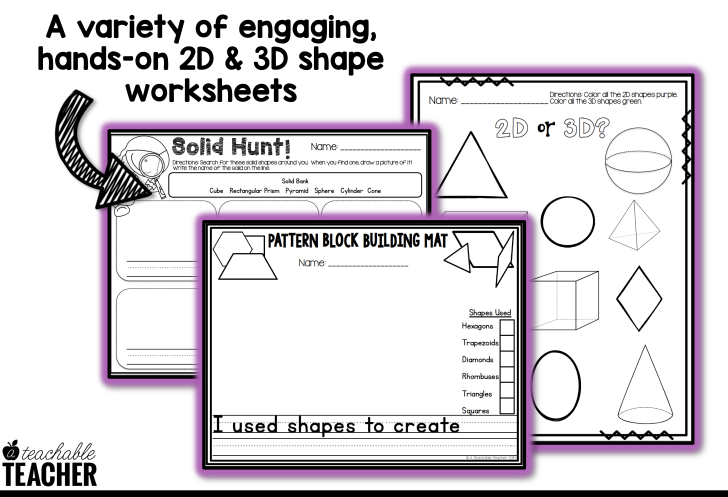
#### **Shapes included:**

circle, triangle, rectangle, square, oval, diamond, trapezoid, pentagon, hexagon, octagon, sphere, cone, cube, cylinder, rectangular prism, & pyramid

### Posters & Worksheets







## Easy-to-Follow Directions

Teacher directions included on how to print, copy, & assemble the mini books.

#### A circle has \_\_\_ sides and \_\_\_ vertices. the middle of the Pages are set up so you can cut Circle all pages are the same size and books 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.

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.

line down

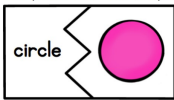
That way

Ateachable TEACHER

#### Flat Shapes Match Up

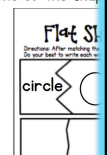
(2006)

I. I can match the name of the shape to the picture of the shape.



2. I can record the match. I can write the

name of the shar



Solid Shapes Match Up

l. I can match the object with the right picture and name.



2. I can record the match. I can draw the object. I can draw the shape. I can write the name of

the shape.

Solid Shapes Recorder cube

Student directions included with "I Can" statements & easy-to-follow picture examples for the matching centers



# Grab the Complete Set & Save!

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

Buy once & use all year! Everything you need to teach 2D & 3D shapes!

