

2D posters

10 PLANE SHAPES

PARALLELOGRAM

CIRCLE

SQUARE

TRIANGLE

RECTANGLE

PENTAGON

HEXAGON

TRAPEZOID

TRAPEZIUM

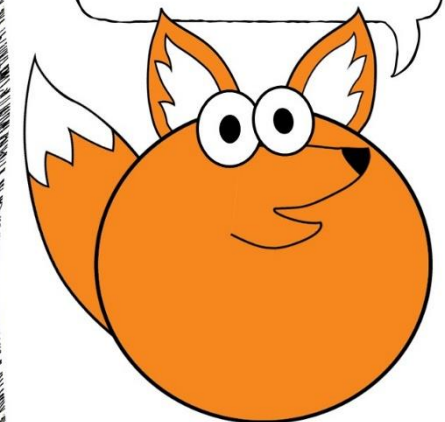
RHOMBUS



parallelogram



pentagon



I have 0 sides
and 0 vertices.

circle

3D posters

7 SOLID SHAPES

TRIANGULAR PRISM
RECTANGULAR PRISM

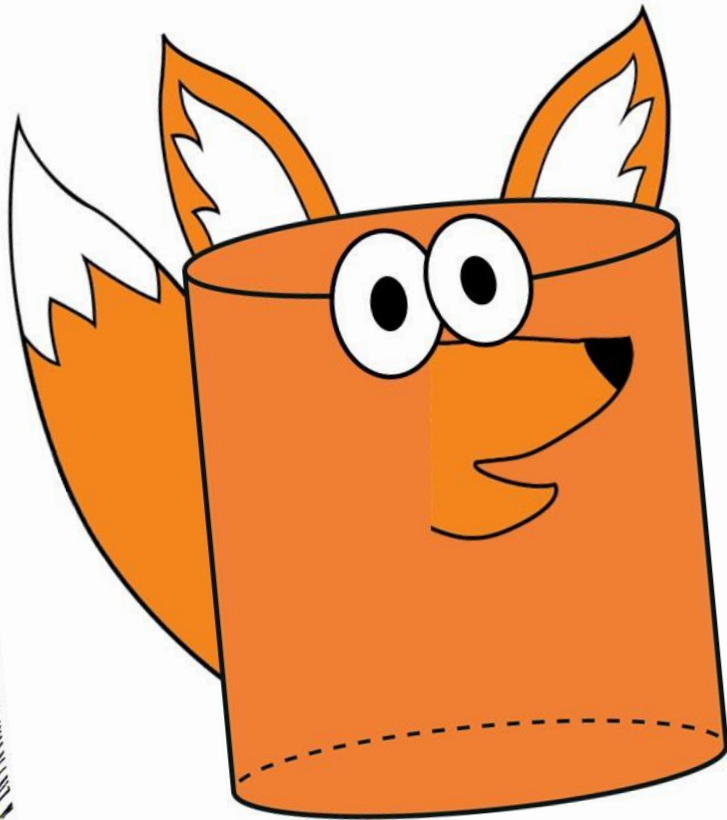
CUBE

SPHERE

PYRAMID

CYLINDER

CONE

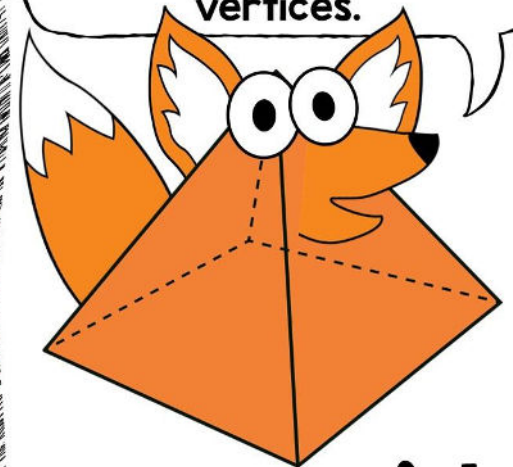


cylinder



cone

I have 5 faces. 4 are triangles and 1 is square.
I have 9 edges and 5 vertices.

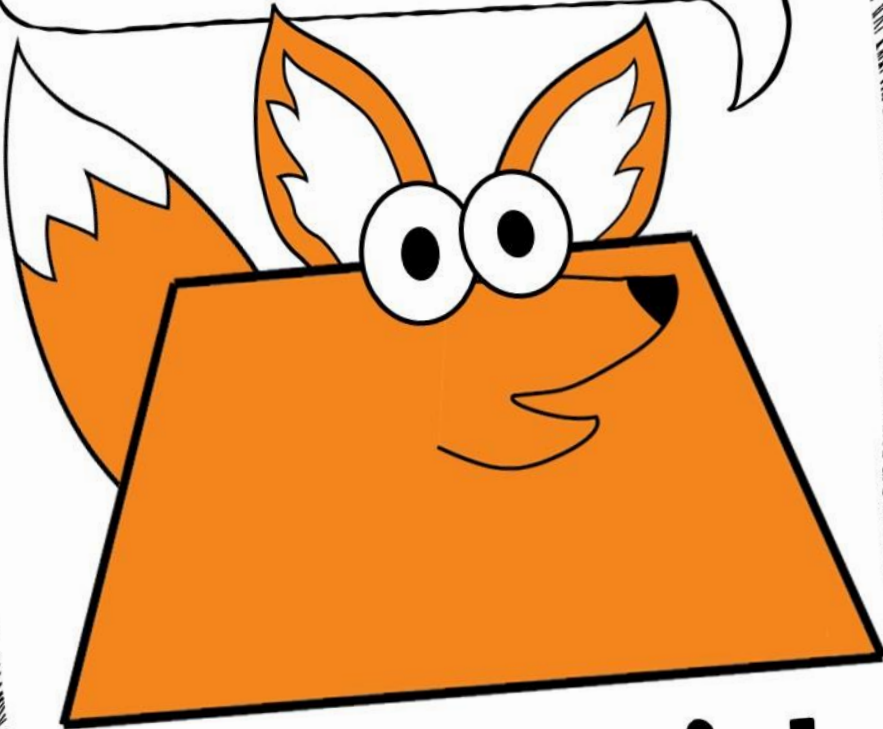


pyramid

WITH & WITHOUT attributes

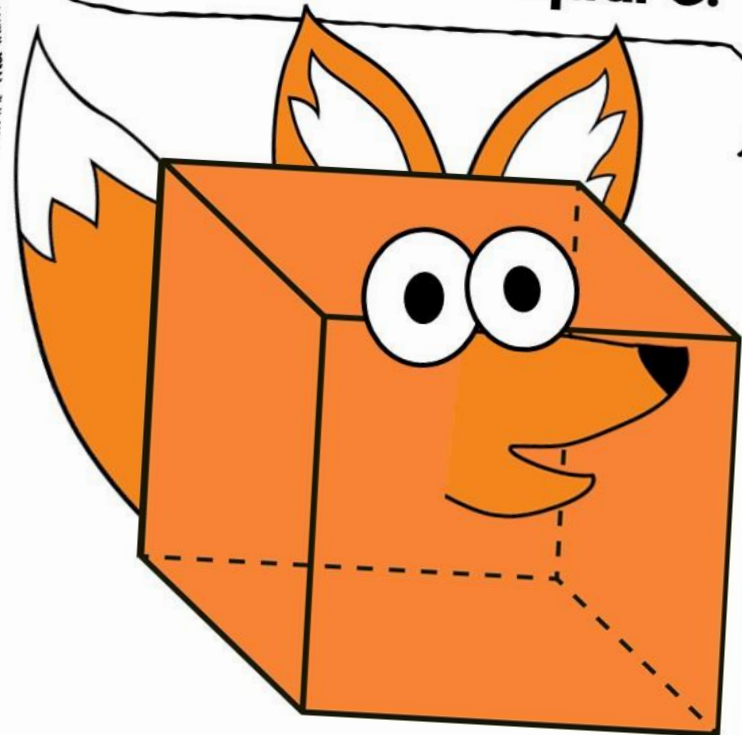
37 POSTERS IN ALL

I have 4 sides and 4 vertices. Two of my sides are parallel and two are not.



trapezoid

I have 6 faces, 12 edges, and 8 vertices. All of my faces are square.



cube

USE THEM AS A deck of cards!

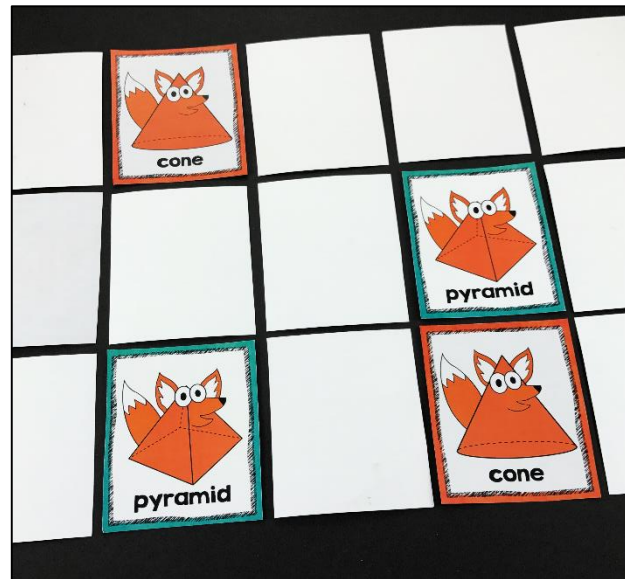
PRINT AS A DECK OF CARDS:

Print the posters 6 per page and turn them into a deck of cards!

INCLUDES DIRECTIONS TO PLAY 4 DIFFERENT GAMES

PLAY TO PRACTICE THESE SKILLS:

- shape identification
- matching
- describing attributes
- reading skills
- shapes vocabulary



BULLETIN BOARD display

INCLUDES TITLE LETTERING

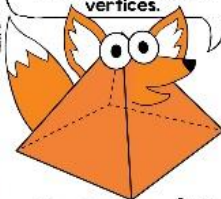
What Does The **SHAPE** Say?

I have 0 sides, 0 faces,
and 0 vertices.



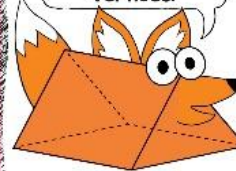
sphere

I have 5 faces. 4 are
triangles and 1 is square.
I have 9 edges and 5
vertices.



pyramid

I have 5 faces,
9 edges, and 6
vertices.



triangular
prism

I have 2 faces,
0 edges, and
0 vertices.



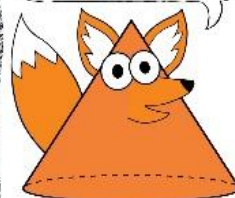
cylinder

I have 6 faces, 12 edges,
and 8 vertices. All of my
faces are square.



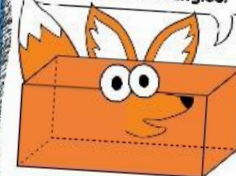
cube

I have 1 face,
0 edges, and 1 vertex.



cone

I have 6 faces, 12 edges,
and 8 vertices. All of my
faces are rectangles.

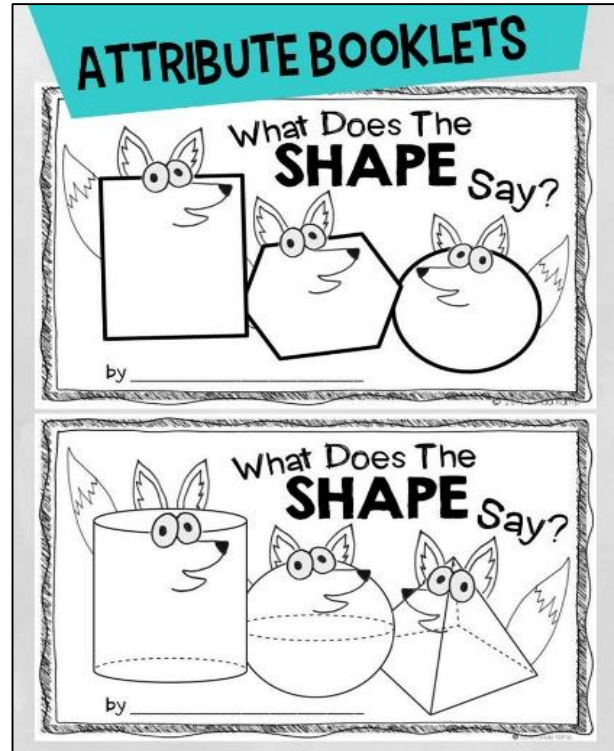
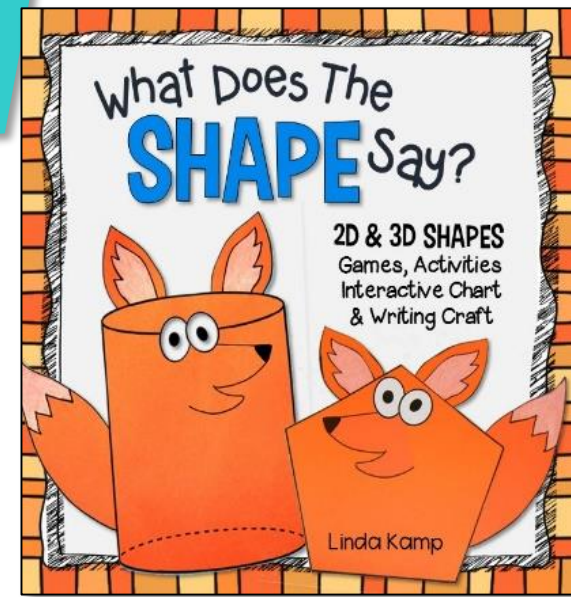


rectangular
prism

YOU MAY ALSO LIKE THIS RELATED UNIT!

What Does The **SHAPE** Say?

*SEE PRODUCT DESCRIPTION FOR DIRECT LINK



THESE UNITS MAKE LEARNING SHAPES FUN!