

ACTIVITY SHEET



smart books
smart kids



SHAPES, SHAPES EVERYWHERE

albatros media US
albatros books
albatros_books_
albatrosbooks.com

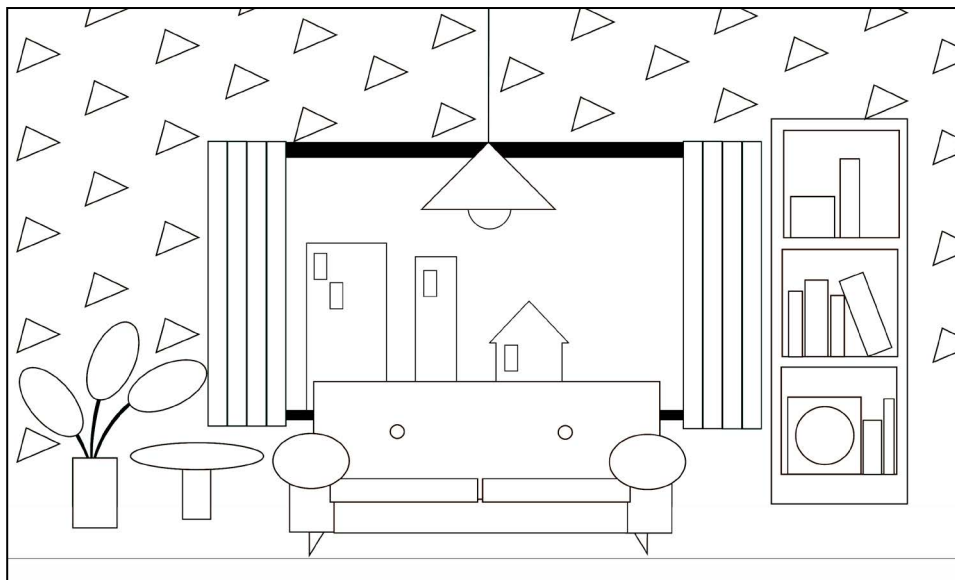
1) Shape Hunt

Ask the children to go hunting for shapes around their home or school. Give them a list of shapes (circle, square, rectangle, triangle) and have them search for objects that match each of the shapes. They should draw or take pictures of the objects they find.

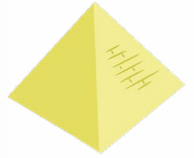
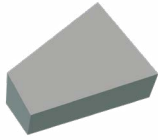


2) Horizontal lines and Vertical lines

Highlight the horizontal lines in red and the vertical lines in blue.



3) Draw lines connecting each shape with its name.



Star

Hexagon

Cube

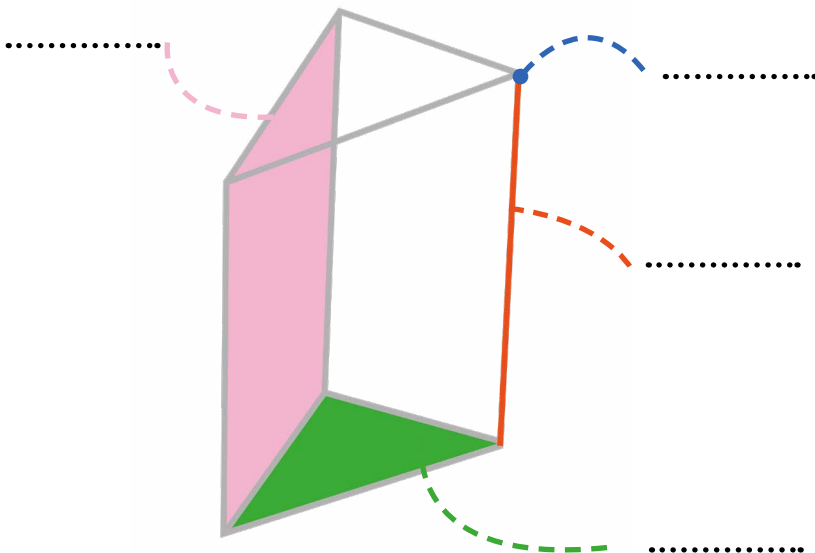
Trapezium

Piramid

Oval

Cone

4) Label the parts of the prism with the correct terms (*face*, *base*, *vertex*, *edge*) putting each word in the right place.



Face

Vertex

Edge

Base

5) Examine the two pictures closely and try to find the 6 differences.



ANSWERS



smart books
smart kids

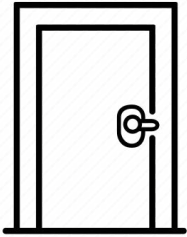


SHAPES, SHAPES EVERYWHERE

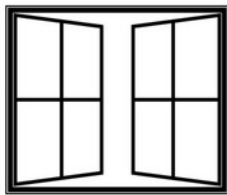
albatros media US
albatros books
albatros_books_
albatrosbooks.com

1) Shape Hunt

Ask the children to go hunting for shapes around their home or school. Give them a list of shapes (circle, square, rectangle) and have them search for objects that match each of the shapes. They should draw or take pictures of the objects they find.



door - rectangle



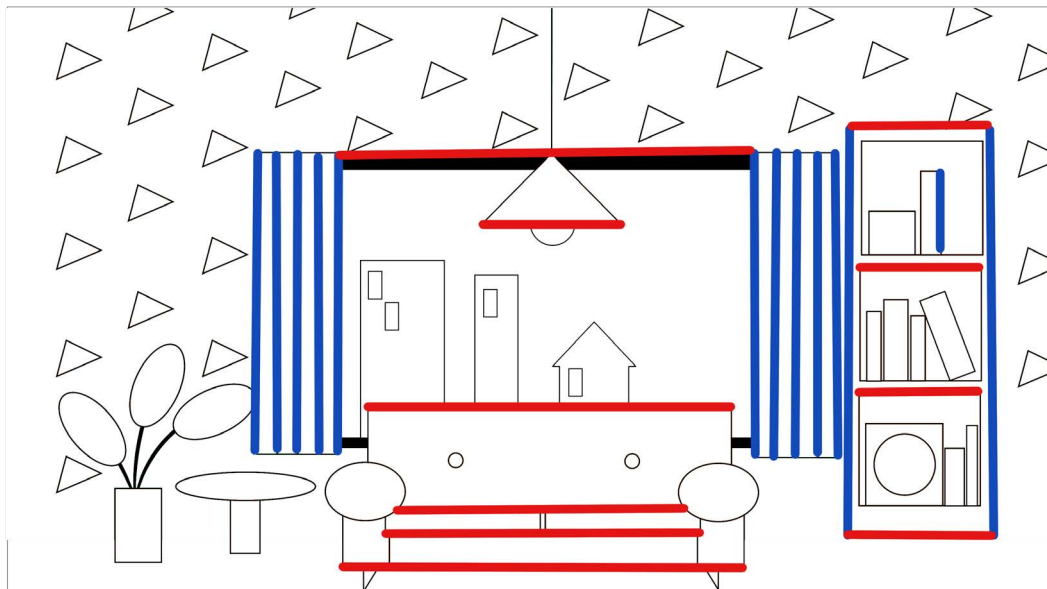
window - square



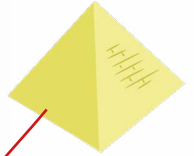
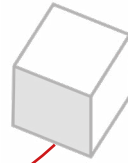
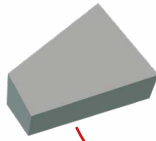
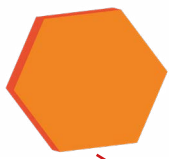
ball

2) Horizontal lines and Vertical lines

Highlight the horizontal lines in red and the vertical lines in blue.



3) Draw lines connecting each shape with its name.



Star

Hexagon

Cube

Trapezium

Piramid

Oval

Cone

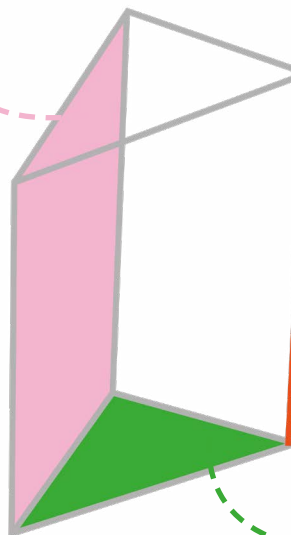
4) Label the parts of the prism with the correct terms (face, base, vertex, edge) putting each word in the right place.

Face

Vertex

Edge

Base



5) Examine the two pictures closely and try to find the 6 differences.

