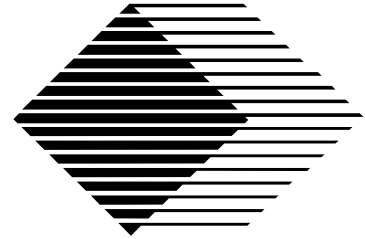


SQUARE



What is a square?

What is a square?

Four equal sides,

Four equal angles.

It is two-dimensional,

It is two-dimensional,

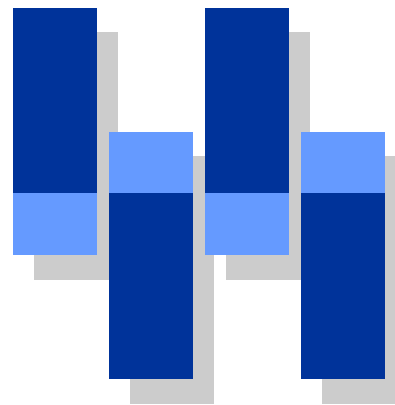
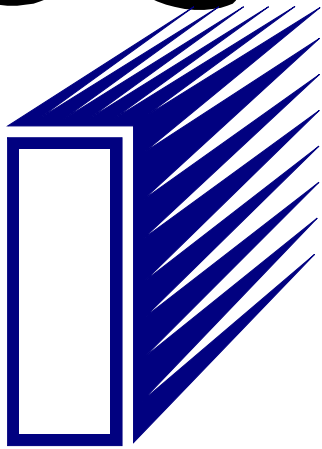
This is a square,

This is a square.

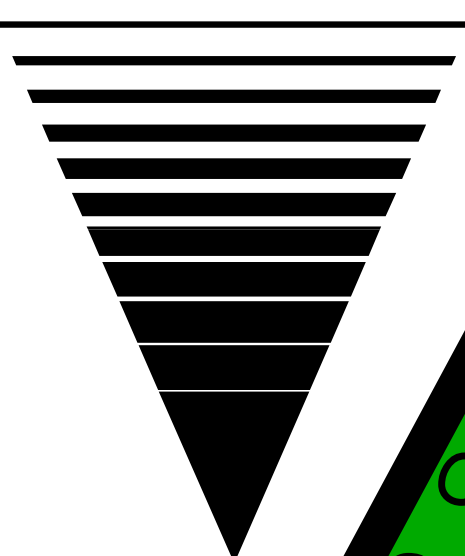
RECTANGLE



What is a rectangle?
What is a rectangle?
Opposite sides equal,
Four equal angles.
It is two-dimensional,
It is two-dimensional.
This is a rectangle,
This is a rectangle.



TRIANGLE



What

is a triangle?

What is a triangle?

Only three sides,

Only three angles.

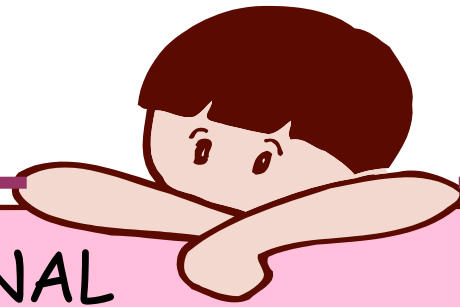
It is two-dimensional,

It is two-dimensional.

This is a triangle,

This is a triangle.





TWO-DIMENSIONAL

What is two-dimensional?

What is two-dimensional?

Measured two ways,

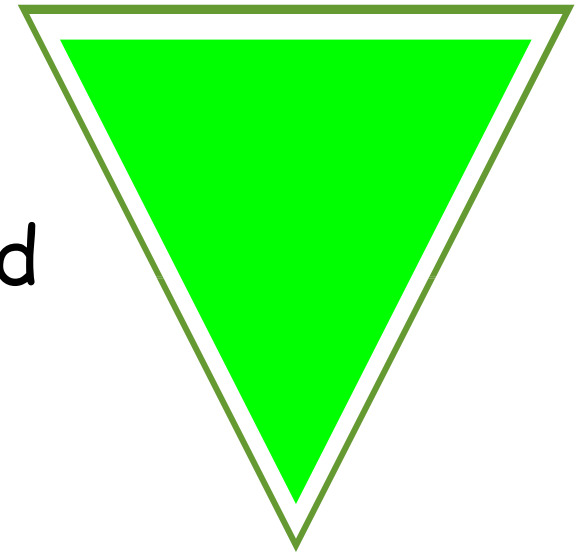
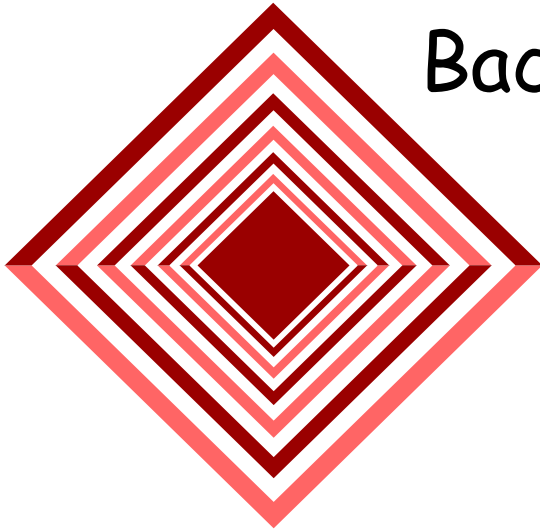
Measured two ways.

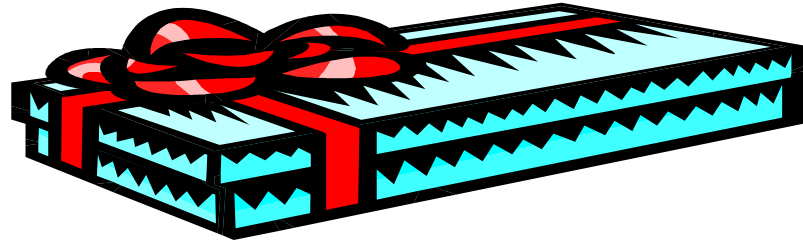
Back and forth and up and
down,

Length and height.

Two-dimensional,

Two-dimensional.



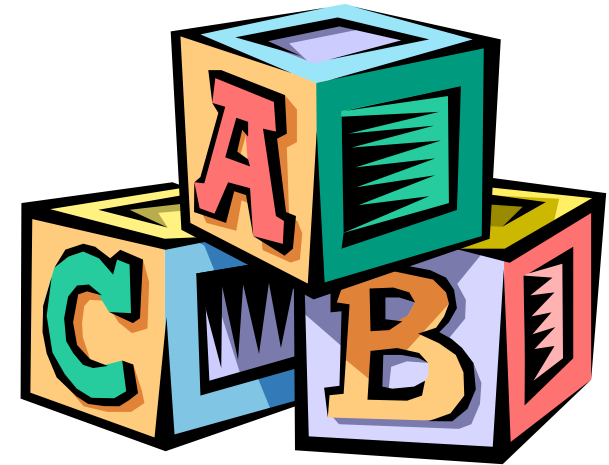
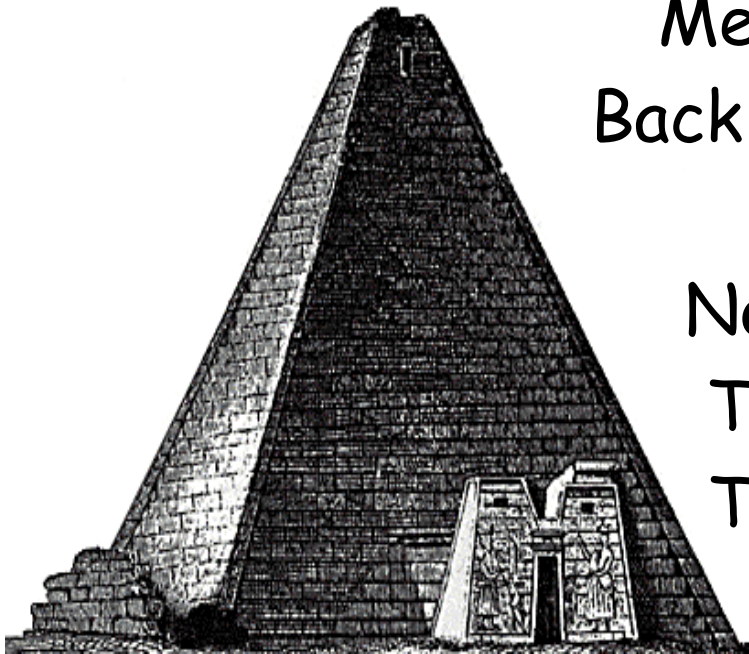


What is three-dimensional?
What is three-dimensional?

Measured three ways,
Measured three ways.

Back and forth and up and
down,

Now measure depth,
Three-dimensional,
Three-dimensional.



Literacy Link

Dear Parents: We learned these songs in school today. They are sung to the tune 'Where Is Thumpkin?' Please sing these at home with me. They help me learn attributes of shapes and the meaning of two- and three-dimensional objects.

SQUARE



What is a square?
 What is a square?
 Four equal sides,
 Four equal angles.
 It is two-dimensional,
 It is two-dimensional,
 This is a square,
 This is a square.

RECTANGLE



What is a rectangle?
 What is a rectangle?
 Opposite sides equal,
 Four equal angles.
 It is two-dimensional,
 It is two-dimensional.
 This is a rectangle,
 This is a rectangle.

TRIANGLE



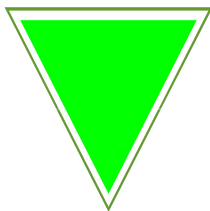
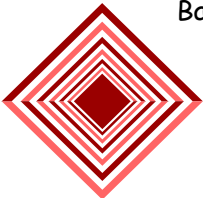
What is a triangle?
 What is a triangle?
 Only three sides,
 Only three angles.
 It is two-dimensional,
 It is two-dimensional.
 This is a triangle,
 This is a triangle.



TWO-DIMENSIONAL



What is two-dimensional?
 What is two-dimensional?
 Measured two ways,
 Measured two ways.
 Back and forth and up and
 down,
 Length and height.
 Two-dimensional,
 Two-dimensional.



THREE-DIMENSIONAL



What is three-dimensional?
 What is three-dimensional?
 Measured three ways,
 Measured three ways.
 Back and forth and up and
 down,
 Now measure depth,
 Three-dimensional,
 Three-dimensional.

