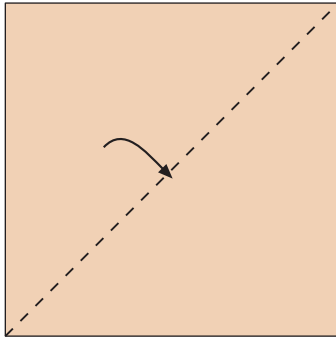


Tri-o-rama...and activity ideas!

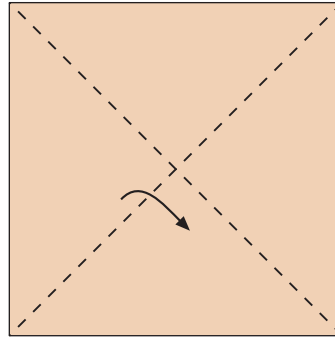
directions by Susan DeMuth
Shapes Etc. • www.shapesetc.com



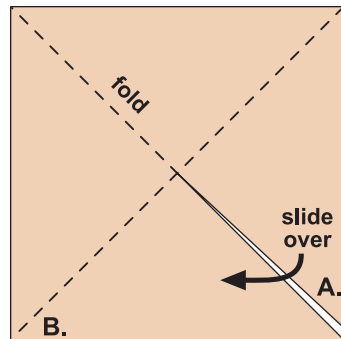
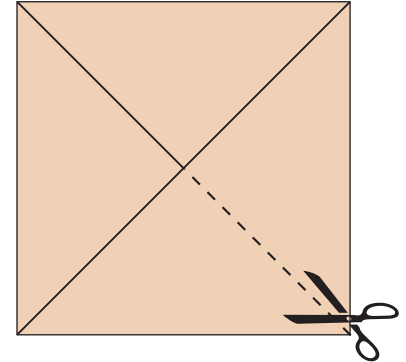
1. Start with a 12" x 12" square of construction paper. Fold in half, corner to corner, to form a triangle.



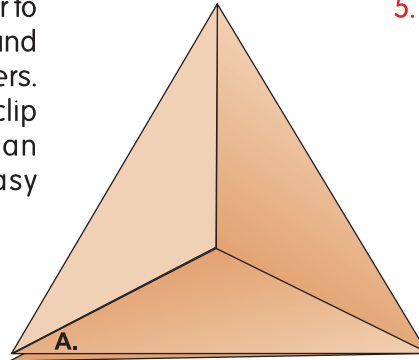
2. Unfold, turn and fold the opposite side. Flip over and refold diagonal again on back side.



3. Unfold and cut from one corner to the center as shown.



4. Slide point "A." over to match point "B." and glue bottom layers. Or, use a paperclip instead so it can collapse for easy storage. Viola' ...a 3-D Tri-o-rama!



5. Decorate with multi media and make a theme-based creation...it could be the interior of a pyramid, a slice of underwater life, or the habitat for a favorite animal! Use your imagination... the possibilities are endless!

Materials List:

- Collection of Shapes Etc.™ Notepads
 - Glue Stick
 - Construction Paper cut in 12" x 12" squares and colored scraps for trim.
 - Assorted paper scraps
 - Colored Pencils
 - Scissors
 - Pencils
 - Markers
 - Crayons
 - Ruler
- Optional:
- Cotton balls
 - Fabric scraps
 - Twigs
 - Yarn

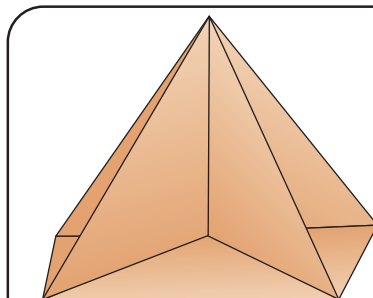
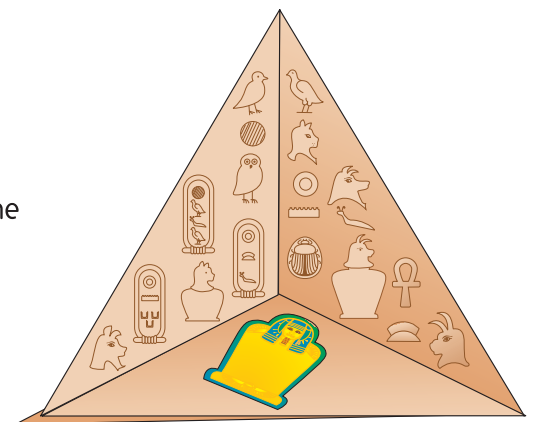


Mummy
Mini SE-7917
Large SE-1921

Sample Idea:

- Research Egyptian facts
- Make a tri-o-rama of a king's tomb
- Add a sarcophagus
- Decorate the interior
- Give an oral presentation, describe the interior and take the audience on an imaginary trip through the pyramid.

- Free printable Egyptian symbols visit www.shapesetc.com



Variations:

Create a 3-D Pyramid by making four sections and pasting them together. Expand Egyptian studies by creating interior views of a pyramid. Great for science projects. Make a diorama to show the four seasons, life cycles or habitats.

What else can YOU think of?