PRECECUS POSSESSUUS

Craft Instructions

Inheritance line Nesting dolls Numbers 27:6-11

Materials:

- Card stock or light white or color of choice
- Coloring pencils, crayons or markers
- Glue stick or white glue
- Brads (5)
- Scissors
- Various items to decorate your dolls (glitter, dimensional paint, sequins, ribbon, etc.)
- Craft Templates: A & B

Parent/Teacher Preparation:

Print Templates A & B on card stock.

Instructions for the craft:

- Color the items on Templates A & B.
- Cut out the dolls and faces on Template A. (P2)
- Glue the face to the corresponding body. (P2)
- Glue the cups with no tabs on the right, left and bottom edges to the corresponding cup with tabs along the side and bottom only. This will create a pocket for each doll to nest in the larger doll. (P3)
- Line up the tabs on the sides of the body to their corresponding cup.
- Poke a hole through the tabs to attach with a brad later. Do this one piece at a time. (P4)
 - > First poke a hole to the 'son' doll top, then line up the largest cup and use the hole you just poked for a quide to poke the next hole. (P4)
 - > Follow the pattern until all the tabs have holes. Make sure to twist the scissor so that the brad will move easier later.

















PRECEOUS POSSESSEONS

Craft - page 2:

Instructions for the craft cont'd:

- Add embellishments to decorate the dolls, if desired. (P5)
 - > If using dimensional paint or anything else that needs drying, then wait for everything to dry before putting the dolls together.
- Once dried, push the brad through the hole in each set so that the tops and bottoms are attached. (P6)
- Open the brad to hold them all together. (P6)

This is a visual representation of how Yahweh wanted the inheritance of property to be passed down when a man died.

As the top of each doll is moved out of the way remind them the order the inheritance was to be given: (P7, P8)

- First the son(s)
- If no son, then the daughter(s)
- If no daughter, then a brother
- If no brother, then his uncle
- If no uncle, then it went to the nearest relative







