

CRAFT 2

Hanging Star

Deuteronomy 1:10

Materials:

- Cardstock - white
- Cardboard
- Aluminum foil - heavy duty
- Puncturing tool
- X-acto knife
- Yarn or string of choice
- Hot glue
- Ruler
- Clear tape - to add aluminum foil to the back of the flowers
- Markers
- Pencil
- Scissors
- Craft Template: Star

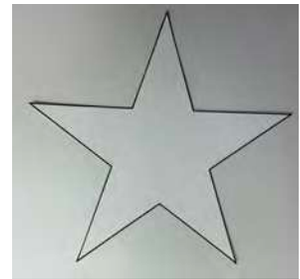
Parent/Teacher Preparation:

- Print Craft Template on white cardstock.



Instructions for the Craft:

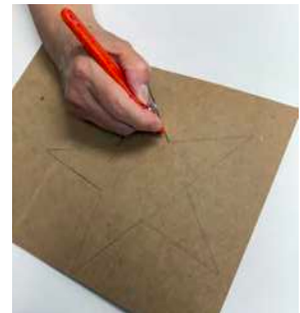
- Cut out Craft Template. (P1)
- Using a pencil, trace the template onto cardboard, and cut out using an X-acto knife. (P2a, P2b)
- Using a hot glue gun, outline the edge on the star. (P3a, P3b)
- Using a hot glue gun, create pattern of choice on the star. (P4)
- Tear off a piece of heavy-duty aluminum foil wide enough to go over the front and around some of the back of the star making sure that the non-shiny side of the foil is facing up. (P5)



P1



P2a



P2b



P3a



P3b



P4



P5

Instructions for the Craft Cont'd:

- Press down on the star to make indentations on the aluminum foil. Flip star onto the front and with the pad of your index finger, gently make deeper pressings in the foil to show the pattern, being careful not to tear the aluminum foil. (P6)
- Cut in between the star arms so that you can start bringing the foil over to the back side. (P7a, P7b)
- If desired, you may need to add more pieces of foil to cover the whole back of the star. (P8)
- Using marker colors of choice, color the aluminum foil in between the raised hot glue on the star. (P9a, P9b)
- Allow ink on markers to dry.
- Using a ruler, cut a piece of yarn or string about 12". (P10)
- Using a puncturing tool, poke a hole at the top of the star. (P11a, P11b)
- Thread the cut yarn or string through the hole so that the star can be hung up. (P12a, P12b)



P6



P7a



P7b



P8

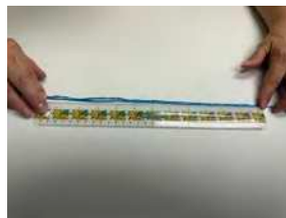


P9a



P9b

You now have a visual representation of Yahweh's depiction of Yisra'el becoming as numerous as the stars in the sky.



P10



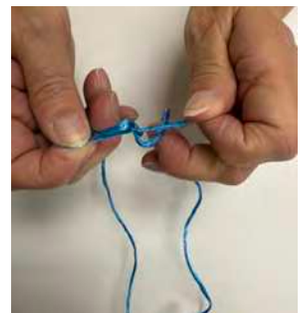
P11a



P11b



P12a



P12b