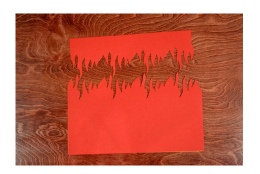
Fiery Furnace Gets Hotter Daniel 3: 1-29



Materials:

1 piece of 12 \times 18 black construction paper 1 piece of 9 \times 12 red construction paper 1 piece of 9 \times 12 yellow construction paper 1 piece of 9 \times 12 orange construction paper People and clothes pattern (included) 6 popsicle sticks
2 jumbo popsicle sticks
Stapler
Glue
Fire pattern (included)

Instructions



1. Lay the red, yellow, and orange construction paper on top of each other. Put the fire pattern on top. (The fire pattern will be a bit smaller than the construction paper.) Cut out the fire from all layers of paper at the same time.



2. Separate the colors of the fire a little bit. Glue the red to the yellow and the yellow to the orange. Trim the right and left edges of the smaller fire so it will be shorter than the larger fire.



3. Lay the larger fire piece on the black paper. Staple the outside edges of the fire to the black paper. Staple as close to the edge of the fire as possible.



4. Turn the smaller fire over and tape two popsicle sticks to the bottom.



5. On the back of the black paper, make two slits where the popsicle sticks from step 4 will slide through. (You may have to lay the piece from step four on here to measure it. Be sure not to cut through the fire on the other side.)



6. Slide the smaller fire behind the larger fire (trimming the sides again if needed so it easily slides behind the larger fire piece). Put the popsicle sticks through the slits you made in step 5.



7. Glue the jumbo popsicle sticks together making sure the stick is long enough to glue to the smaller sticks. Glue the ends of the jumbo stick to the ends of the popsicle sticks. Let dry.



8. Turn the project over. Holding the paper, push up on the jumbo popsicle sticks and the fire should raise up and get "hotter".



9. Cut the people and clothes out of construction paper, scrapbook paper, cardstock, or free wallpaper samples. Assemble the people. Insert the people as you tell the story by putting the popsicle stick between the larger fire and the smaller fire. To keep in place, let the arms rest on the indentions of the fire.

