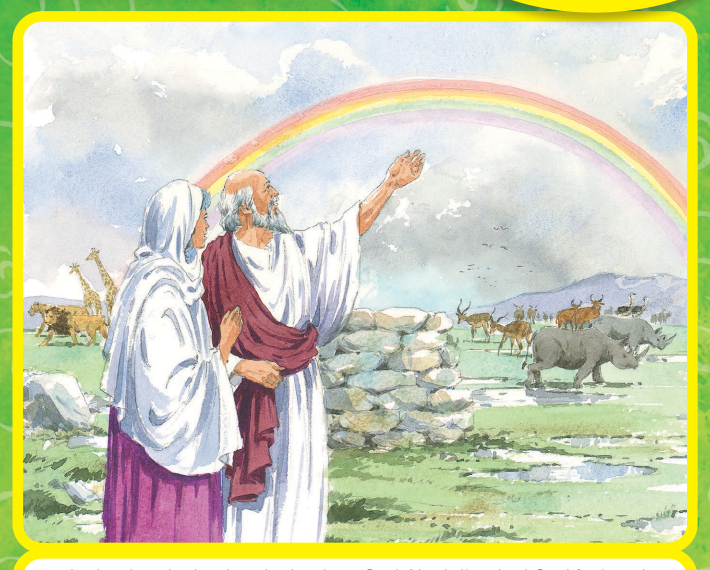
# Noah Thanks God

STOLS/CENTRAL A Take-Home Paper for Early Elementary

Bible Story based on Genesis 8:13-22; 9:13-15



t rained and rained and rained. Water covered the whole earth. But Noah knew that God would keep everyone in the ark safe.

Finally it stopped raining. Soon all the animals and people were able to come off the ark. They were so happy to be on dry ground again.

Then Noah built a place to worship

God. Noah thanked God for keeping him and his family safe.

God told Noah that He would never send a flood to cover the whole earth again. Then God put a rainbow in the sky as a reminder of what He told Noah.

Noah knew that thanking God shows we love Him.

# Taking Care of Landon



Oh no! Landon is sad that Peanut, you are supposed to be downstairs. Mia, will you please take care of Landon while I take Peanut downstairs?

There you are!









# Talk Time

Landon. Please help me

for helping us find

make him stop crying.

Dear Jesus, thank You

# **LESSON FOCUS:**

Thanking God shows we love Him.

In the Bible story, Noah thanked God for keeping his family safe. Why did Mia thank God? Make a list with your child of all the reasons you can thank God. You might want to make a paper rainbow to write your list on. Thank God for the things on your list.



## **Marbled Milk Rainbow**

God made Noah a promise that He would never flood the whole earth again. A rainbow reminds us of God's promise. You can make a rainbow of your own using simple things you probably already have in your house.

### You Will Need:

- 2% or whole milk
- Liquid food coloring
- Pie plate
- Liquid dish soap



BE CAREFUL! Food coloring can stain.



Techno-Rainbows

### To Make Your Marbled Milk Rainbow:

- Pour a thin layer of milk in the pie plate so that it covers the bottom of the plate.
- Add drops of food coloring into the milk. Make sure the colors do not touch each other.
- 3. Put a few drops of dish soap in the milk.
- 4. Watch the colors combine to make a rainbow. As you watch the colors swirl, talk about what you can thank God for.



Several reactions happen at once. The soap lowers the surface tension of the milk so the food coloring can move. The milk proteins react with the soap setting their molecules in motion. And the soap and milk fat react to push the food coloring around.

Make another simple rainbow using a CD and a flashlight. Hold the CD with the shiny side up toward the ceiling. Shine the flashlight down toward the CD. Look up at the ceiling to see the rainbow. Tilt the CD to see how the rainbow changes.

