



# MAKE IT STICK

5 Simple Ways You Can Make This Lesson Stick With your Kids

## Hands-On Faith Lesson 6

### THIS WEEK'S LESSON: FAITH IS MEANT TO BE SHARED



#### IN THE CAR:

Ask your child what they learned about this week:

Once we realize how great having a relationship with Jesus is, the best thing we can do is share it with our friends so they can have faith in Jesus too. Jesus loves us very much and wants to give us a full and faith-filled life. Matthew 28:16-20, The Great Commission



#### HANGING OUT:

Make this week's lesson real:

Do this week's experiment at home with the kids, and then ask them what this experiment has to do with what we learned about sharing our faith.



#### AT DINNER:

Here are some great discussion starters:

- What is the Great Commission?
- Whom does God want to carry out this Great Commission?
- How can we let our faith overflow to other people?



#### AT BEDTIME:

Quiz your child on this week's memory verse:

*"Now faith is being sure of what we hope for and certain of what we do not see."*

*Hebrews 11:1 (NIV)*



#### PARENT TIME:

What you need to know:

When you have a strong faith, witnessing and sharing God's love isn't scary. It happens naturally because our faith overflows from us! Pray that God will give you and your children a faith that is overflowing with God's love.

# HANDS-ON FAITH

## OBJECT LESSON OR KIDS SERMON

### ITEMS NEEDED:

A clean 20-ounce plastic soda bottle (600ml bottle)  
1/2 cup 20-volume hydrogen peroxide liquid (20-volume is a 6% solution)  
1 packet of dry yeast  
3 tablespoons of warm water  
Liquid dish washing soap  
Food coloring  
A small cup  
Safety goggles  
Funnel

### Special Notes:

Hydrogen peroxide can irritate skin and eyes. Have an adult handle this material, preferably using safety goggles. The foam will overflow from the bottle, so be sure to do this experiment on a washable surface, or place the bottle on a tray.

**Directions:** Using funnel, pour  $\frac{1}{2}$  hydrogen peroxide into bottle. Add 8 drops of food coloring to the bottle.

Add 1 tablespoon of liquid dish soap to the bottle and swish the bottle around a bit to mix.

In a separate small cup, combine the yeast with 3 tablespoons of warm water and stir for 30 seconds.

When all is prepared, pour the yeast mixture into the bottle.

STAND BACK! And let the fun begin!

**To see a video of this experiment, you can visit this website:**

<https://sciencebob.com/fantastic-foamy-fountain/>

### Application:

When the chemicals react in this experiment, something amazing happens. The foam overflows, shooting out everywhere, because the bottle can no longer contain it.

When we have a truly hands-on faith, the same thing happens with us. God fills us with his Spirit, and his Spirit overflows from our hearts. We share the faith we have with other people in words and actions because we just can't contain it!

God wants all of us to be so excited by our faith, we will share it with everyone. Let's ask God to grow our faith so we can share it with everyone we meet!