By Faith

Saved by Faith - A Study through Galatians for Kids!

Galatians 3:1-14

Discussion Questions After reading this lesson's scripture, discuss these with your kids!	 Paul asked the Galatians a question to help them remember how they were saved. What was that question? (v. 2) Who did Paul use as an example of someone being saved by faith and not saved by following the Law? (v. 6) What did Abraham do to be saved? (v. 6) What did Jesus redeem us from and how did He do it? (v. 13)
Craft Time Items Needed: • 8x10 paper • Scissors & tape • Markers & stickers	 "Hearing by Faith" Craft – Kids can use this cone craft to remind them that we hear the gospel and then believe it with faith! First, cut an 8x10 paper into an 8x8 piece of paper making it into a square shape. Next, write on the paper, "hearing with faith." Galatians 3:2b and decorate the paper with markers and stickers. Finally, roll one end of the paper tightly and the other end loosely creating a cone shape. Tape the edges. Have the kids put the cone up to their ear while someone speaks and then listens for the sounds.
Let's Play Items Needed: • Chair • Obstacle course items • Blindfolds/bandanas	 "Faith" Game! – Faith is having hope in something we don't see. We all have faith in something. It is important that we put our faith in Jesus Christ! Follow the below activities that demonstrate faith: Place a chair in the middle of the room. One volunteer at a time will close their eyes and sit in the chair; having faith that the chair is there even though they don't see it. Set out an obstacle course. Lead the family blindfolded through the obstacle course by guiding them with your voice. They are having faith that you are guiding them safely through the obstacle course!
Bonus! Have extra time? Here's an idea to try!	"Don't Be Fooled!" – Paul warned the Galatians not to be fooled by false teaching. Play a "True" or "False" Game with the family. Split one side of the room to be the "True" side and the other side to be the "False" side. Come up with some silly "True" or "False" statements. If anyone thinks the statement is "True" they run to the "True" side, if they think it is "False" they run to the "False" side.