

# Bible Story Summary

- God sent Paul to the city of Corinth. Paul met a man and his wife, Aquila and Priscilla.
- Paul went into the city to tell people about Jesus.
- Paul and his new friends, Aquila and Priscilla, went to the city of Ephesus. Aquila and Priscilla stayed there and Paul traveled all around to visit churches.
- Paul met with believers at the churches and helped them.
- While Paul traveled, a man named Apollos came to Ephesus. Apollos told people about Jesus. He knew what was true about Jesus, but he did not understand everything. So Aquila and Priscilla taught him more.
- Paul traveled back to Ephesus to meet with the church leaders one last time. Paul told them that God wanted him to go to the city of Jerusalem.
- Paul knew that it would not be easy in Jerusalem but he trusted God's plan.
- The church leaders prayed with Paul and said goodbye.

# **Family Discussion Questions**

**As a family read Acts 18:1-4, 24-28; 20:17-38**

- What dangers did Paul face while sharing the gospel?**
- What dangers might we face while sharing the gospel?**
- How can we be brave as we follow Jesus?**

FAMILY

# Activity

As a family play a game of around the world with a basketball hoop or empty trash can.

Talk about how Paul traveled to Corinth, Asia, and Ephesus on his third journey.

Paul used every opportunity to tell people the good news about Jesus. Come up with a few ways that you can tell others about Jesus.

# Craft

**As Paul traveled, he told as many people as he could about Jesus. God changed people's hearts, and the church grew. God called Paul to tell people the good news about Jesus, and Paul wanted to follow God's plan no matter what.**

**This boat craft will help remind us of Paul's journeys.**

**What you need:**

**Sponge**

**Wood skewer**

**Construction paper**

**Duct tape**

**Scissors**

**Hole punch**

- **Cut a large triangle out of the piece of construction paper.**
- **Cover the triangle with duct tape.**
- **Cut one whole at the top and bottom of the triangle.**
- **Thread wood skewer through both holes.**
- **Stick skewer in the sponge.**

