

Lesson 2 FAMILY DISCUSSION

Every week we will follow the same action step in Family discussion time.
We're calling it the LEAP!

LEARN Think about and memorise the big idea, the memory verse and how to draw the picture.

EXPRESS Practice saying it to each other!

ASK Do you have any questions from what you've learnt?
Ask your friends and family what they think about Jesus!

PRAY Pray that God would rescue people!
Make a list of people you will pray for this term!

Big idea - God is the loving king of everything

Memory verse - Revelation 4:11

Our Lord and God, you are worthy to receive glory, honour and power, because you created all things, and by your decision they came to be.

Picture

Print off 'Who will be King?' Grid template
WWBK Fridge printout 1

Colour in Fridge printout 1 and stick it on your fridge!

Then have a go drawing Picture 1 on your own!

Each week you can add another picture until all 6 boxes are filled up on your Grid template.
You can keep practicing explaining the gospel using pictures!

Song

(2 great songs to check out this term!)

Youtube:

Subscribe to Quixworx ... and search "I am the way the truth and the life" John 14:6 song
Millions reasons, Shipwrecked VBS, Lifetree Kids

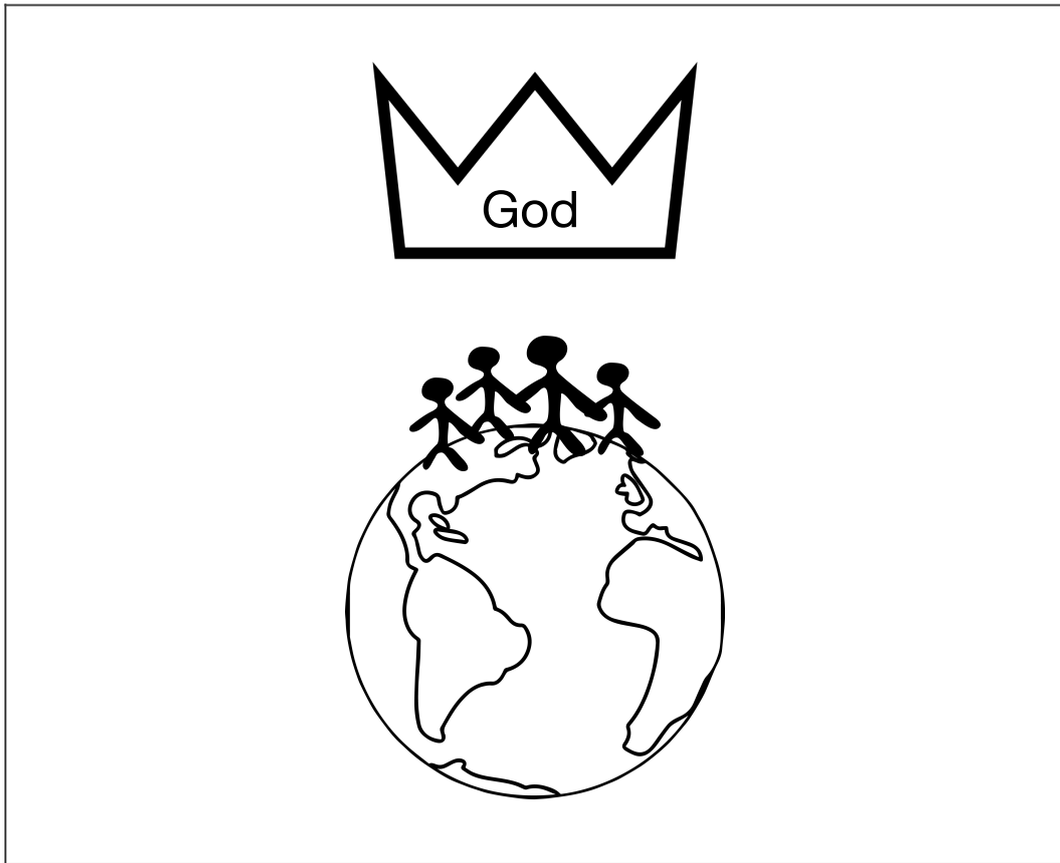
Some extra questions for discussion:

What are some things that God has made that you are thankful for?

Do you have any questions about the story or what it means that God is the loving king of everything?

Discuss what God wants us to understand from the memory verse.

(Asking kids to say it in their own words sometimes helps them think about what it means)



Who will be King?

Big Idea 1

God is the loving King of everything

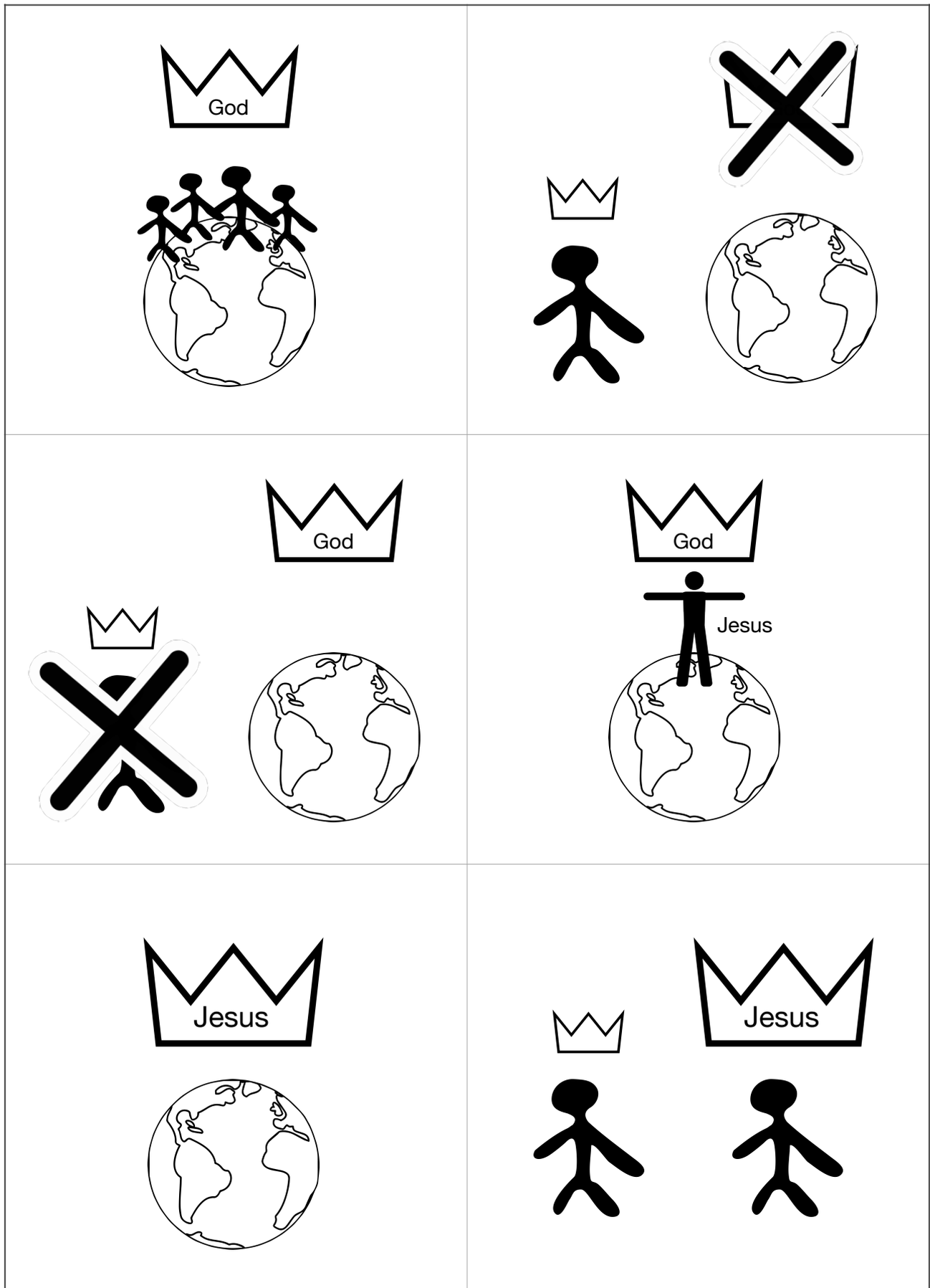
Memory verse 1

Revelation 4:11

Our Lord and God, you are worthy to receive glory,
honour and power, because you created all things,
and by your decision they came to be.

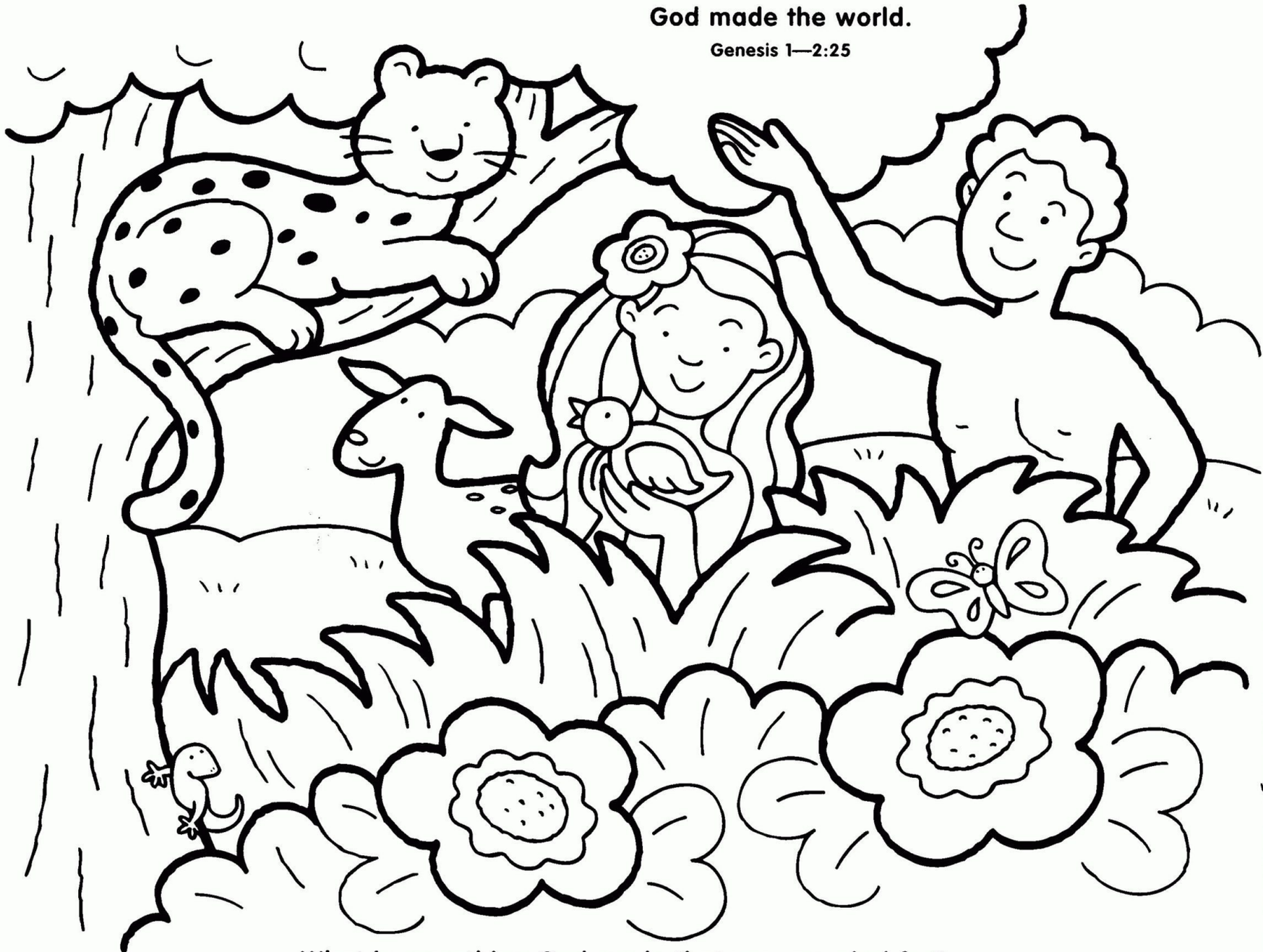
Who will be King?

Who will be King?



God made the world.

Genesis 1—2:25



What is something God made that you are glad for?

Lesson 1 ♦ Coloring/Puzzle Center