

CLOSER LOOK: 04.11.22

Ps. Joe Champion

Scriptures: Matt 21:1-11; Zech 9:9; Gen 3:1-4; Deut 8:3; John 5:19-20; Ps 119:17-19; Ps 119:105; 2 Tim 3:10-17

Ice Breaker Question: What would you say “DEPENDENCE” on God’s Word look like?

Message Notes:

We Must Depend on God’s Word:

- For our guidance
 - For our provision
 - For our challenges
 - To be used to connect Jesus to people
-

Challenge:

“God partners with people to reach the lost.”

*During this Easter season, who can you **point** to Christ?*

*Who can you **bring** to church?*

*Who do you need to **share** your story with?*

*Who will you **invite** to church this Easter?*



Questions:

- Psalm 119:105 says that God’s Word is a lamp onto our feet. How is that a picture of God’s Word providing guidance?
- Share with the group a time that you stood on God’s Word for a provision you needed! Share with the group how God provided.
- When we speak God’s Word, we speak life and we speak Spirit. What promise from God’s Word can you speak over a challenge you are facing?
- Read 2 Timothy 3:16 with the group. Give an example of how God’s Word equips us for every good work.

CLOSER LOOK: 04.11.22

Ps. Joe Champion

Scriptures: Matt 21:1-11; Zech 9:9; Gen 3:1-4; Deut 8:3; John 5:19-20; Ps 119:17-19; Ps 119:105; 2 Tim 3:10-17

Ice Breaker Question: What would you say “DEPENDENCE” on God’s Word look like?

Prayer:

Father, thank you that I can DEPEND upon your word and TRUST in your faithfulness. Please help me to see people as you see them, to point them to your words, share my testimony of faithfulness with those who need a message of hope and invite others to this journey of knowing of growing with you.

Amen



What's Coming Up:

- **APRIL 13:** WAVE Night
- **APRIL 15:** 7pm Easter Friday, Communion Service
- **APRIL 16:** 4pm/6pm Easter Services (GT)
- **APRIL 17: Easter Baptisms & Sunday Service Times**
 - Georgetown: 9am, 11am, 1pm
 - Central Austin: 9am, 11am
- **APRIL 21:** Endeavor Meet and Greet
- **APRIL 25:** GT Team Night
- **APRIL 30:** Freedom Conference