# **Sunday Worship Gathering**

September 14, 2025 | 10:00 AM Elkton Presbyterian Church

"Come as you are – all are welcome!"

#### Welcome

• A brief greeting

# **Worship Through Music**

Worship Band

- "Blessed Be Your Name" Tree63
- "Gratitude" Brandon Lake

(Feel free to stand, sit, raise your hands—worship in your own way.)

#### Connection

- The Connect Card
- Prayer Asking for God's Presence

## **Scripture Reading**

Ephesians 6:10-18 (NRSV)

"Be strong in the Lord and in the strength of his power! Put on the whole armor of God."

### Message

"Equipped!"

Pastor Gary

- Follow the outline on screen
- You may take notes using the paper outline

#### **Prayer in Response**

As the pastor ends the prayer, you are welcome to join in, using this (or any other) version of the prayer Jesus taught us:

"Our Father in heaven, hallowed by your name, your kingdom come, your will be done, on earth as it is in heaven. Give us today our daily bread, and forgive us our sins, as we forgive those who sin against us.

Save us from the time of trial and deliver us from evil.

For the kingdom, the power, and the glory are yours, now and forever. Amen." (Luke 11:1-4, NRSV)

### Giving

"Worship Through Generosity"

- Give in person in the box at the back
- Or you can use the QR code (reverse side of this page)
- Learn more at elktonpresbyterian.com

### **Closing Song**

• "My Jesus" — Anne Wilson

### Sending

- "Go in peace and walk in love!"
- Coffee & community in the lobby

#### **Connect With Us**

• Address: 209 East Main St., Elkton MD 21921

• Website: <u>www.elktonpresbyterian.com</u>

• Facebook: <u>www.facebook.com/ElktonPresbyterianChurchMD</u>

• YouTube Channel: elktonpresbyterian

• Email: elkpreschurch@verizon.net

• **Phone**: 410-398-4636

Website QR code:



# **Upcoming Events** (quick reminder)

• Sunday Worship — Every Sunday @ 10 AM

Fall Fest — Sat, Sept 20 @ 10—4 PM

Church Picnic — Sat, Sept 27 @ 12—4 PM (Meadow Park)

First Base Class – Sat, Oct 4 @ 9am -12 pm (Fellowship Hall)

### **Giving QR Code**



