HOST A WATCH PARTY!

Why not invite some people to watch Deeper Walk's Your Bible, Your Brain, & You Online Conference together?

This **name-your-own-price** conference is a great way to build community and go deeper in your walk with God together.



You're Invited to P.A.R.T.Y.

PICK a location. You can open your home, or perhaps use space at your church, or another location.

ASK people to join you. Spread the word through personal invitations (the most effective), emails, and announcements at your small group or church. Ask people to RSVP if they are planning to attend so you know how many to expect.

REMEMBER to

- Pray over the event.
- Create a welcoming environment (greet people warmly, ensure sufficient seating, good visibility of the screen, etc.)
- Consider offering refreshments (you can ask people to bring something to share).
- Test the tech beforehand: Make sure you have a high-speed internet connection. You can test the zoom set up at: https://zoom.us/test

TELL them where they can download the notes. They may want to print them ahead of time or access them digitally.

YOU can let us know if you have questions or need help with anything by emailing us at support: support@deeperwalk.com.

FAQs

Q: Does everyone I invite need to register at Deeper Walk? Or can they simply come watch it with me?

A: No, people do not need to register at Deeper Walk. But if they do, they'll get access to the conference recordings and to dozens of hours of other free content through our *Learning Library - Basic*. Register at <u>deeperwalk.com/events</u>.





Q: Where do I find the handouts?

A: Here's a link: http://tiny.cc/bible-brain-you-notes & QR Code.





ZOOM LINK: As the host, please be sure to register for the conference. You will receive an email from Zoom with your unique Zoom event link. You can use this to join the conference at your watch party.

If you can't find the email from Zoom, you can find the link to reregister for the Zoom event on the conference page at the top: <u>deeperwalk.com</u>.