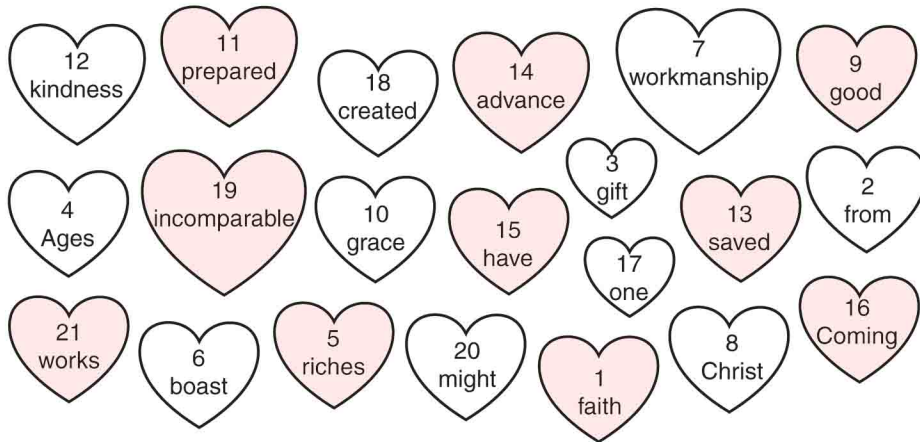




What did Paul say next?

Solve the math equations to fill in the blanks.



“... in the _____ He _____ show the
 $4 \times 4 =$ $3 + 1 =$ $10 + 10 =$
 _____ of His _____,
 $24 - 5 =$ $2 + 3 =$ $13 - 3 =$
 expressed in His _____ to us in Christ Jesus. For it is by
 $6 + 6 =$
 _____ you _____ been _____, through _____ –
 $5 + 5 =$ $11 + 4 =$ $8 + 5 =$ $23 - 22 =$
 and this not _____ yourselves, it is the _____ of God –
 $13 - 11 =$ $17 - 14 =$
 not by _____, so that no _____ can _____.
 $5 + 16 =$ $6 + 11 =$ $3 + 3 =$
 For we are God’s _____
 $14 - 7 =$ $9 + 9 =$
 in _____ Jesus to do _____, which
 $24 - 16 =$ $3 \times 3 =$ $25 - 4 =$
 God _____ in _____ for us to do.
 $5 + 6 =$ $9 + 5 =$

Ages 7+

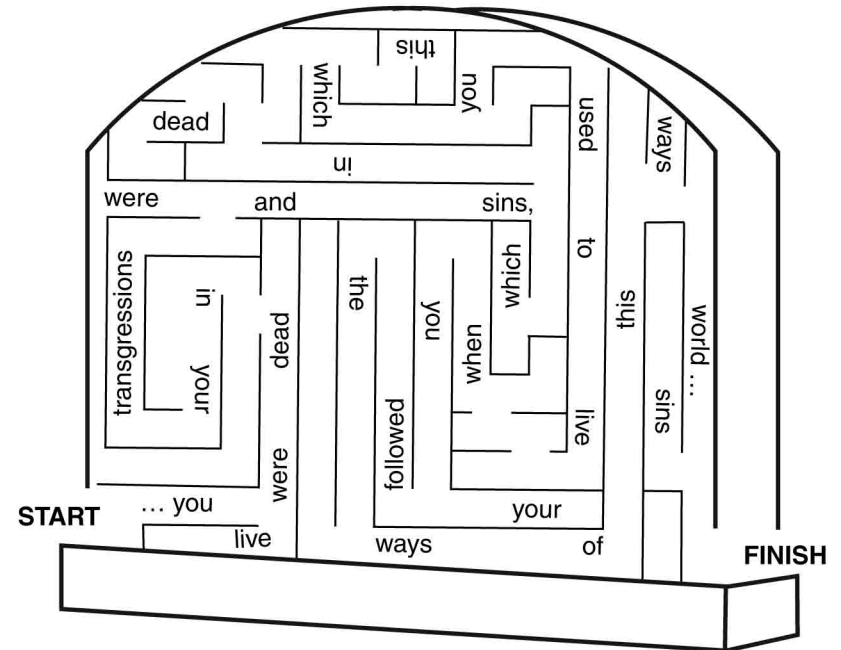
August 31, 2025 • Ephesians 2:1-10

Made Alive in Christ



Paul shares a very serious message with us.

Follow the correct path through the maze to find what Paul said and write it in the blanks below.



START

FINISH



Welcome to Bethany Church! We love children in worship!
 Sunday School begins September 7.
 Contact: office@bethanygreenbay.org, 920-494-8801, bethanygreenbay.org

Enter your **SECRET CODE** to unlock games @ games.childrensbulletins.com

SECRET CODE
BYBF55

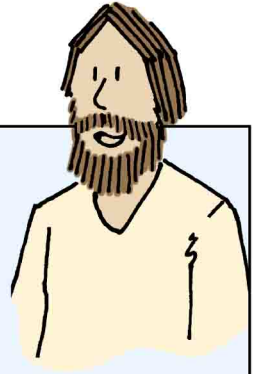


Find the underlined words
in the puzzle below.

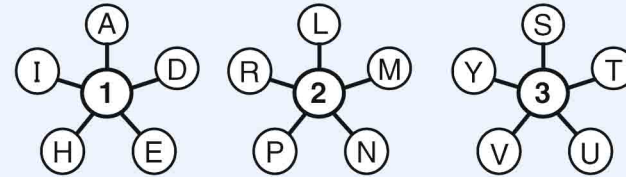


But because of His great love for us, God, who is rich in mercy, made us alive with Christ even when we were dead in transgressions – it is by grace you have been saved.

What did God do?



Use the code to find what
God did for us through Jesus Christ.




He

2 1 1 1 3 3

1 2 1 3 1

with Christ.

He  with Christ.

He

The diagram shows the electron configuration of a Helium atom. It consists of two horizontal lines representing energy levels. The lower line has two circles below it, each with the number 3 inside. The upper line has four circles below it, each with the number 1 inside. The circles are arranged in two groups of two, one on the left and one on the right, representing the two degenerate orbitals in each shell.

