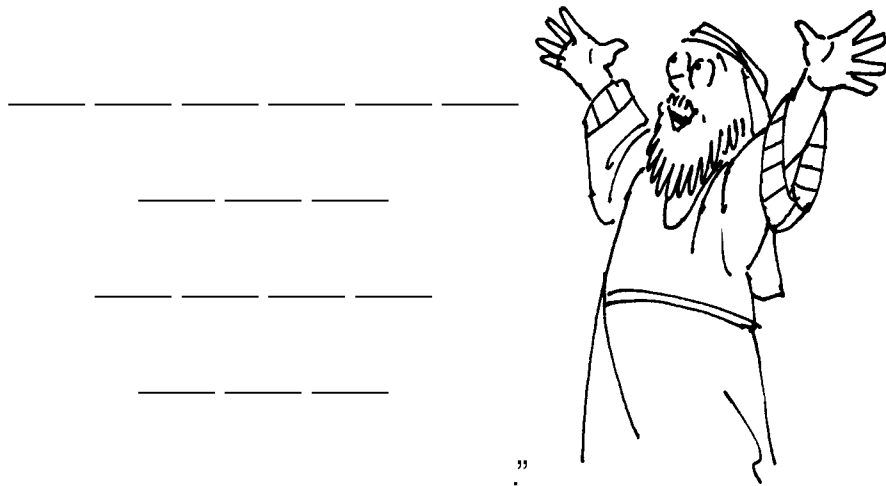
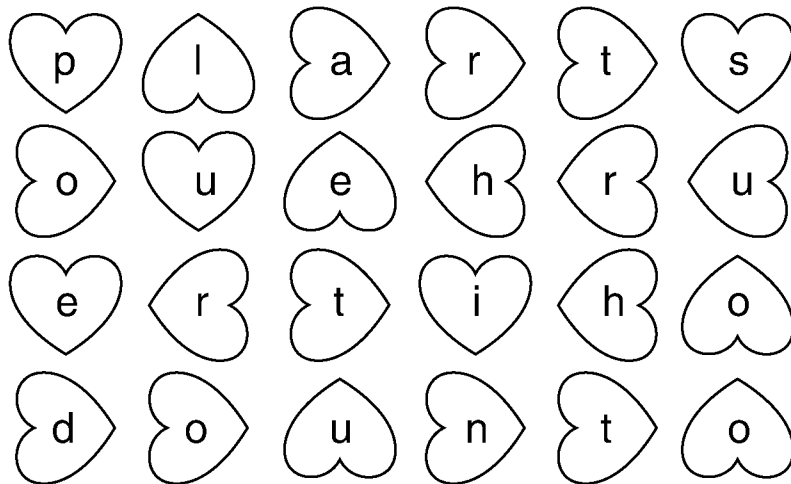




Why did Paul say this is true?

Starting with the 'P' in the top corner, follow the way that the tip of each heart is pointing to finish the quote.

"Because God's love has been ...



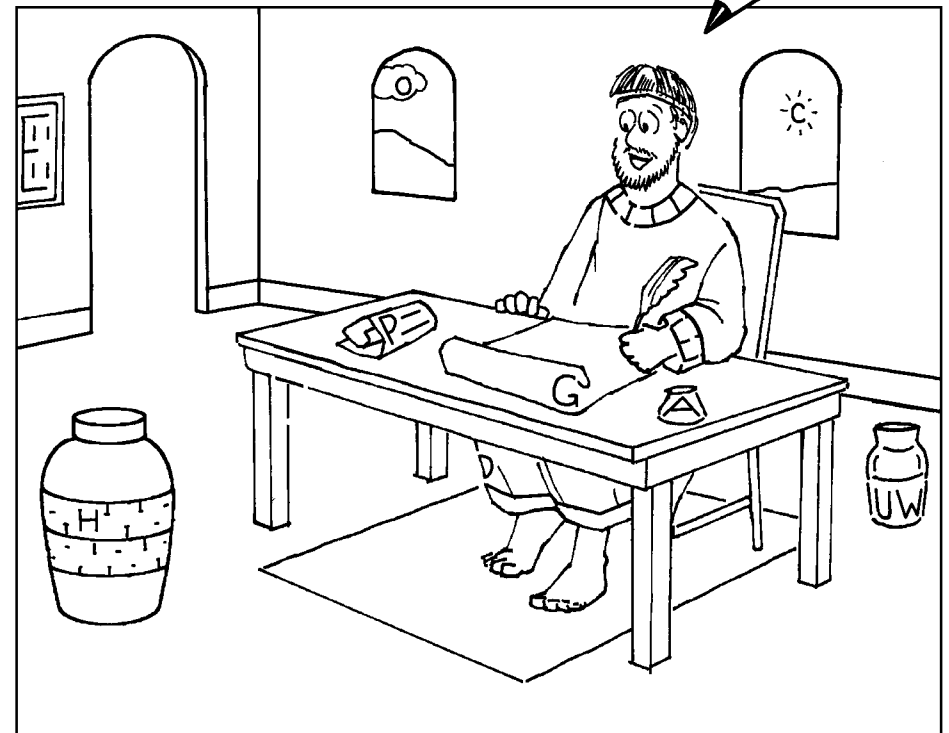
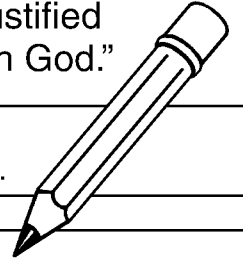
Ages 7+

June 14, 2020 • Romans 5:1-5

## Rejoice in the Hope

Paul wrote a letter to the church in Rome.  
He said, "Since we have been justified through faith, we have peace with God."

Find all the letters in the words  
"PEACE WITH GOD" in the picture below.



Children's Fun Bulletin \* Dover First Baptist Church

You can't win the prizes if you don't turn in the bulletin.  
Get yours' done today!

Enter your **SECRET CODE** to unlock games @  
[games.childrensbulletins.com](http://games.childrensbulletins.com)

**SECRET CODE**  
**AJZG83**

## What did Paul say in his letter?

Look in the correct row and column of the chart below to find each word of the message.

	1	2	3	4	5
A	which	by	have	we	this
B	now	in	into	Lord	gained
C	faith	We	access	grace	stand

“                             
C2            A3            B5

                                     
C3            A2            C1            B3

                                     
A5            C4            B2            A1

                          ”  
A4            B1            C5



## What else did Paul say?

Use the first few lines of the verse below to find the missing letters. For each blank, the first number tells which line of the verse to use, the second number tells which word in the line, and the last number tells which letter of the word to put in the blank. The first one has been done for you.



“We know that  
suffering produces perseverance,  
perseverance, character;  
and character, hope ...

“ A                    
1-3-3    4-1-2    2-2-4

                                                                         
1-3-2    1-2-3    3-1-1    2-3-2    4-1-3    1-2-3    3-1-2    2-1-1

                            
1-2-2    2-2-3    3-2-7

                                                                                           
2-2-4    2-1-7    3-1-4    4-1-1    4-3-3    2-2-1    2-2-3    2-1-7    2-1-8    1-3-4

                 ”  
2-1-2    3-1-4