

## But I Say to You

Find the 30 **bold** words from Luke 6:27–31, 37–38 (ESV)

N D K A O L C S R P W G R B H  
E E N A R P E E C O N D E M N  
K P V A W I V P A O B X Z R Z  
A F E I M O R G N I N N U R M  
H H O E G E G G R A P Z E J O  
S A N R S R D P E M B W Z T W  
C E T S G U O O H E R U H O S  
G I E E M I I F T A T E S S L  
D D N J H Q V F E S R U E E A  
V O L U L O V E G U Y L E Z P  
P A O T T K R R O R B F G O Y  
R L Z G S A Y H T E Z I D N P  
A S G E B S N S F V V Q U W D  
Y K E A A X G O I E Y B J O Q  
B K C U R S E X T Q P K I D G

But I **say** to you who hear, **Love** your enemies, do good to those who **hate** you, **bless** those who **curse** you, **pray** for those who **abuse** you. To one who strikes you on the cheek, **offer** the **other** also, and from one who takes away your **cloak** do not withhold your **tunic** either. **Give** to everyone who **begs** from you, and from one who takes away your goods do not **demand** them back. And as you wish that others would do to you, do so to them. **Judge not**, and you will not be judged; **condemn** not, and you will not be condemned; **forgive**, and you will be **forgiven**; give, and it will be given to you. **Good measure, pressed down, shaken together, running over**, will be put into your **lap**. For with the measure you use it will be measured back to you.



## Today's Gospel Lesson

Seventh Sunday after the Epiphany

February 20, 2022



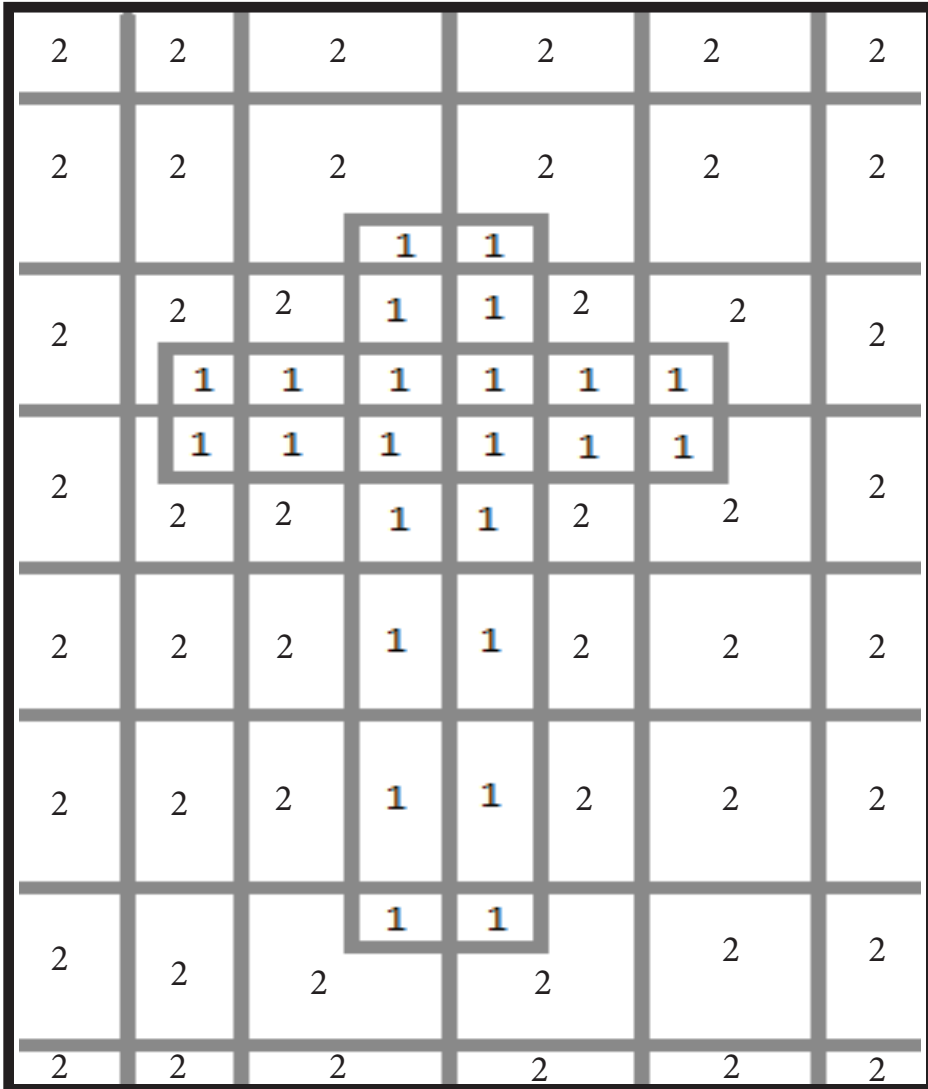
*“Love your enemies,” Jesus said.*

# Children's Worship Pages

*It is hard to be kind to people who have been mean to us.  
Yet Jesus wants us to pray for them.*

*Color all the shapes that have the number 1 on them brown.  
Color the shapes with a number 2 on them blue.*

*What do you see? Jesus loved his enemies enough to die for them.  
He will help us when it is hard to forgive ours.*



*This young boy has decided to give two of his extra tunics to someone in need. Help him decide which ones to choose.*

*Look at all of the tunics below.  
Circle two that he already has. Then, color all of them!*

