



But Jesus gave His followers a challenge. What was it?

Use the code to fill in the blanks.

p = A	♪ = F	\sharp = M	— = R	pp = V
♪ = C	♪ = H	\flat = N	— = S	r = W
♪ = D	♩ = I	z = O	f = T	\parallel = Y
\circ = E	p = L	h = P	ff = U	

“ p z pp \circ \parallel z ff —

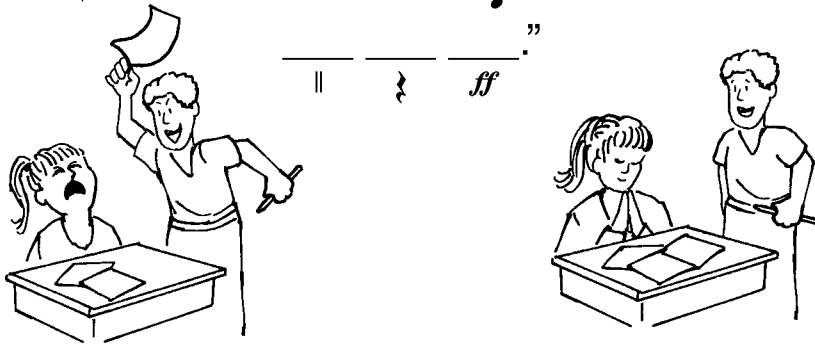
\circ \flat \circ \sharp p \circ — p \flat ♪

h — p \parallel ♪ z —

f ♪ z — \circ r ♪ z

h \circ — — \circ ♪ ff f \circ

\parallel z ff ”



Ages 7+

April 21, 2024 • Matthew 5:38-48

Jesus Talks about Loving Enemies

Jesus taught His disciples an important lesson.

Solve the sudoku puzzle. All the numbers 1-9 must be used once in each row, column and box. Then use the numbers and code to fill in the blanks.

▷ = e ▲ = o ● = h ■ = t ✕ = a + = s ◆ = r ✿ = n ▼ = w

“Y $\frac{u}{2}$ $\frac{ve}{3\ 5}$

$\frac{d}{3\ 6\ 5\ 7}$

$\frac{i}{4\ 3\ 5\ 4\ 4}$

$\frac{id,}{8\ 5\ 1\ 1\ 5}$

‘ $\frac{y}{6\ 6}$ $\frac{f}{2\ 7}$

$\frac{y}{6\ 6}$, $\frac{d}{5\ 9}$

$\frac{3}{4\ 2\ 2\ 4\ 3}$

$\frac{f}{2\ 7}$ $\frac{4}{4\ 2\ 2\ 4\ 3}$. Bu $\frac{I}{4}$ $\frac{\parallel}{4\ 6}$ $\frac{y}{2}$ $\frac{u,}{2}$ $\frac{D}{2}$ $\frac{9}{2}$ $\frac{4}{4}$

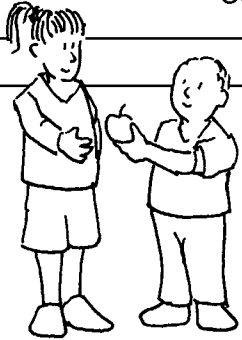
$\frac{k}{4\ 5\ 6}$ $\frac{r}{6}$ $\frac{v}{6}$ $\frac{g}{9}$ $\frac{6}{6}$ $\frac{2}{2}$ $\frac{9}{9}$ $\frac{5}{5}$ $\frac{9}{9}$ $\frac{vil}{6}$ $\frac{p}{6}$ $\frac{7}{7}$ $\frac{1}{1}$ $\frac{2}{2}$ $\frac{9}{9}$.”

6				5	3	4		1
7	1		9	4	2	6	5	8
4	9	*	'		8	3	◆	2
2	▼		5	9	4	7	+	3
1	5	4	2	●	7	8	6	9
9		7	1	8	6			5
5		2					3	4
3	6	9		2	5		8	7
8	'	1	3	7	*		▲	6



Find out more about how
Jesus tells us to treat our enemies.

Use the clues to fill in the blanks.



“ _____ to the
opposite of “take”

one _____
a question, opposite of “tells”
asking what person?

_____, and _____ not
opposite of “me” opposite of “don’t”

_____ from
another word for “spin” opposite of “toward”

the one who _____ to
synonym for “desires”

opposite of “loan”

from you.”



Jesus taught us about how to treat each other.
What have we heard Him say about how to treat people?

Start at the ● and follow the arrows to fill in the blanks.

