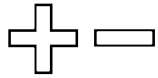




Jesus told His followers something important.



Solve the math problems.

Then use this code to find out what Jesus said.

23 = A	29 = E	28 = I	32 = M	16 = Q	17 = U	13 = Y
30 = B	18 = F	34 = J	12 = N	24 = R	25 = V	21 = Z
27 = C	11 = G	26 = K	15 = O	22 = S	31 = W	<input type="checkbox"/>
19 = D	14 = H	36 = L	35 = P	33 = T	20 = X	<input type="checkbox"/>

“ A

$\frac{12}{+11}$	$\frac{6}{+6}$	$\frac{40}{-21}$	$\frac{33}{-11}$	$\frac{6}{+11}$	$\frac{12}{+12}$	$\frac{30}{-1}$	$\frac{18}{+18}$	$\frac{6}{+7}$	$\frac{15}{+13}$
23									

$\frac{34}{-11}$	$\frac{20}{+12}$	$\frac{35}{-4}$	$\frac{31}{-3}$	$\frac{22}{+11}$	$\frac{7}{+7}$	$\frac{18}{-5}$	$\frac{5}{+10}$	$\frac{26}{-9}$
------------------	------------------	-----------------	-----------------	------------------	----------------	-----------------	-----------------	-----------------

$\frac{17}{+6}$	$\frac{40}{-4}$	$\frac{17}{+14}$	$\frac{30}{-7}$	$\frac{9}{+4}$	$\frac{19}{+3}$	$\frac{39}{-6}$	$\frac{27}{-12}$	$\frac{24}{+9}$	$\frac{9}{+5}$	$\frac{19}{+10}$
-----------------	-----------------	------------------	-----------------	----------------	-----------------	-----------------	------------------	-----------------	----------------	------------------

$\frac{19}{+6}$	$\frac{36}{-7}$	$\frac{8}{+16}$	$\frac{16}{-3}$	$\frac{18}{+11}$	$\frac{27}{-15}$	$\frac{13}{+6}$	$\frac{29}{-14}$	$\frac{9}{+9}$
-----------------	-----------------	-----------------	-----------------	------------------	------------------	-----------------	------------------	----------------

”

$\frac{38}{-5}$	$\frac{16}{-2}$	$\frac{14}{+15}$	$\frac{27}{-4}$	$\frac{28}{-17}$	$\frac{34}{-5}$
-----------------	-----------------	------------------	-----------------	------------------	-----------------

Children's Worship Bulletin™

Ages 7+

June 7, 2020 • Matthew 28:16-20

The Great Commission

After the Resurrection, the disciples did what Jesus told them to do.

Fit the pieces in the mountain.

disciple the here J Galile
e s went had told
them mou e to Th
ountain w to to go. esus

