



What did Jesus say about the Law and the Prophets?

Use the code to fill in the blanks to find His message.
 A B C D E F G H I J K L M N O P Q R S T U V W X Y Z
 Z Y X W V U T S R Q P O N M L K J I H G F E D C B A

“ W L M L G
 G S R M P
 G S Z G R
 S Z E V
 X L N V G L
 Z Y L O R H S
 G S V O Z D L I G S V
 K I L K S V G H ; R
 S Z E V M L G X L N V
 G L Z Y L O R H S
 G S V N Y F G G L
 U F O U R O O G S V N ”



Ages 7+

February 9, 2020 • Matthew 5:13-20

Jesus Speaks of Salt, Light and Law

Jesus went up on a mountainside to teach His disciples. What did He say?

Unscramble the letters for the missing words below. (Hint: The letters are shown in numbered groups.) Write the four words on the blanks.



“You are the ① _____ of the earth. But if the ② _____ loses its ③ _____, how can it be made ④ _____ again? It is no longer good for anything, except to be thrown out and trampled underfoot.”



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WZBGG2

What else did Jesus say?

Unscramble each word. Then solve the math problems on the right side of the page, and fill in the blanks to discover Jesus' message.

- | | |
|----------------------|-----------------------|
| 1) _____
ouY | 16) _____
upt |
| 2) _____
rae | 17) _____
ti |
| 3) _____
het | 18) _____
duner |
| 4) _____
gthil | 19) _____
wolb |
| 5) _____
tiyc | 20) _____
deastln |
| 6) _____
no | 21) _____
ehty |
| 7) _____
lihl | 22) _____
sti |
| 8) _____
notnac | 23) _____
andts |
| 9) _____
eb | 24) _____
siveg |
| 10) _____
ddihne | 25) _____
ot |
| 11) _____
eihetrN | 26) _____
evyerneo |
| 12) _____
od | 27) _____
ni |
| 13) _____
popeel | 28) _____
soueh |
| 14) _____
paml | 29) _____
fo |
| 15) _____
dna | 30) _____
rlwdo |

Jesus said, " $\frac{\quad}{9 - 8 =}$ $\frac{\quad}{17 - 15 =}$ $\frac{\quad}{11 - 8 =}$

$\frac{\quad}{2 + 2 =}$ $\frac{\quad}{20 + 9 =}$ $\frac{\quad}{9 - 6 =}$ $\frac{\quad}{10 + 20 =}$

A $\frac{\quad}{10 - 5 =}$ $\frac{\quad}{4 + 2 =}$ a $\frac{\quad}{1 + 6 =}$ $\frac{\quad}{2 + 6 =}$

$\frac{\quad}{5 + 4 =}$ $\frac{\quad}{14 - 4 =}$ $\frac{\quad}{2 + 9 =}$ $\frac{\quad}{6 + 6 =}$

$\frac{\quad}{5 + 8 =}$ $\frac{\quad}{9 - 5 =}$ a $\frac{\quad}{6 + 8 =}$ $\frac{\quad}{8 + 7 =}$

$\frac{\quad}{12 + 4 =}$ $\frac{\quad}{19 - 2 =}$ $\frac{\quad}{12 + 6 =}$ a $\frac{\quad}{10 + 9 =}$

$\frac{\quad}{10 + 10 =}$, $\frac{\quad}{9 + 12 =}$ $\frac{\quad}{15 + 1 =}$ $\frac{\quad}{11 + 6 =}$

$\frac{\quad}{3 + 3 =}$ $\frac{\quad}{20 + 2 =}$ $\frac{\quad}{16 + 7 =}$, $\frac{\quad}{11 + 4 =}$ $\frac{\quad}{12 + 5 =}$

$\frac{\quad}{28 - 4 =}$ $\frac{\quad}{1 + 3 =}$ $\frac{\quad}{29 - 4 =}$

$\frac{\quad}{25 + 1 =}$ $\frac{\quad}{22 + 5 =}$

" $\frac{\quad}{8 - 5 =}$ $\frac{\quad}{21 + 7 =}$ "

