



What name will God be called?



Find the letter that is missing in each sequence and write it on the line.

1. rsuvw ____
efgij ____
dfghi ____

2. ijkmn ____
mnpqr ____
qstuv ____
bcefg ____

3. lmnopq ____
qrstv ____
pqstu ____

4. qstuv ____
fghjk ____
cdefh ____
fgijk ____
qrsuv ____
dfghi ____
lmnopq ____
tvwxy ____
qrtuv ____
klmop ____
cdfgh ____
rtuvw ____
pqrtu ____

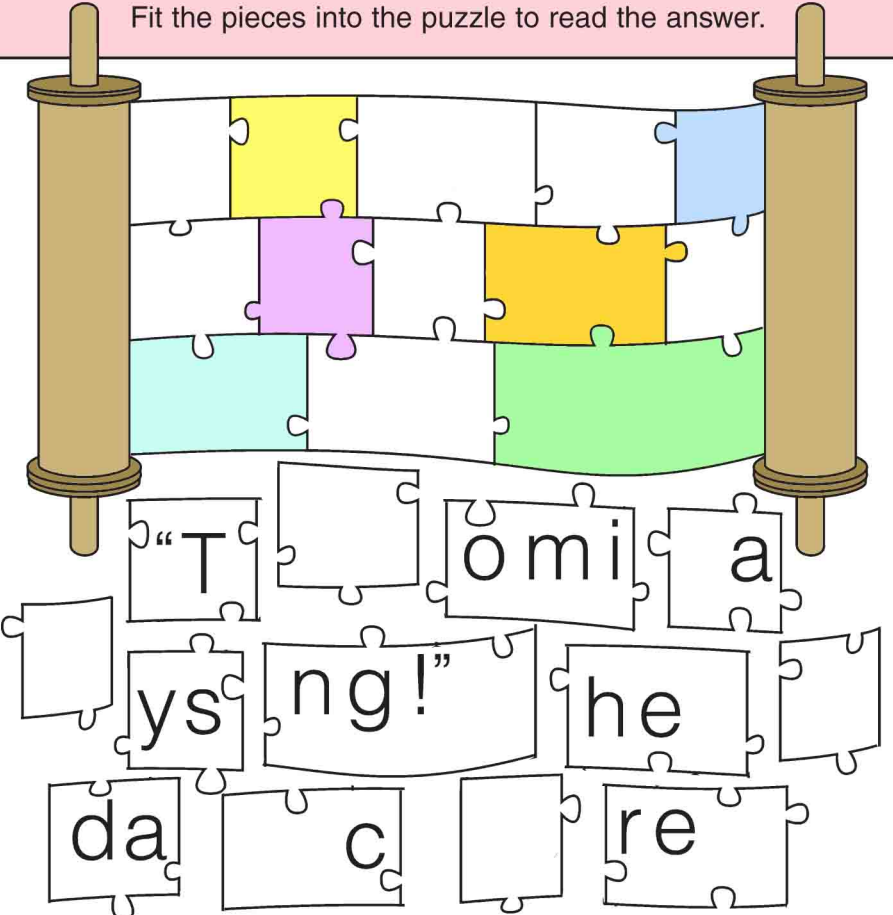
“ _____ ”
1 2

3
_____”
4

A Promise of Restoration

The word of the Lord came to Jeremiah. What did the Lord say?

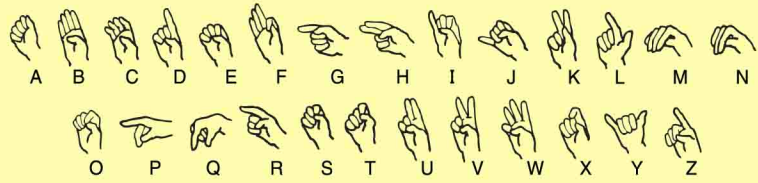
Fit the pieces into the puzzle to read the answer.



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What else did the Lord say?

Use this code to complete the Lord's words.

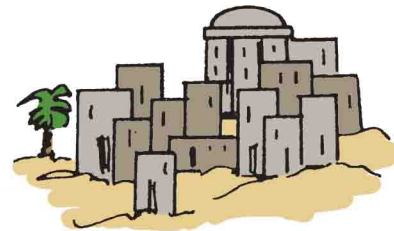


“
_____”

_____”

Continue reading God's words.

Write the opposite of the words given.
Then fill in the blanks below.



tall - $\frac{\quad}{4} \frac{\quad}{17}$

night - $\frac{8}{\quad} \frac{\quad}{10}$

lose - $\frac{13}{\quad} \frac{\quad}{2}$

senior - $\frac{11}{\quad} \frac{12}{\quad} \frac{1}{\quad}$

stay at home - $\frac{\quad}{3} \frac{r}{\quad} \frac{a}{\quad} \frac{\quad}{16} \frac{\quad}{7} \frac{\quad}{14}$

girl - $\frac{\quad}{15}$

less - $\frac{\quad}{18} \frac{5}{\quad}$

slow - $\frac{\quad}{19} \frac{9}{\quad} \frac{6}{\quad}$

“
 $\frac{1}{\quad} \frac{2}{\quad} \frac{3}{\quad} \frac{4}{\quad} \frac{5}{\quad} \frac{6}{\quad} \frac{7}{\quad} \frac{8}{\quad} \frac{9}{\quad} \frac{10}{\quad} \frac{6}{\quad}$

$\frac{11}{\quad} \frac{12}{\quad} \frac{8}{\quad} \frac{9}{\quad} \frac{4}{\quad} \frac{13}{\quad} \frac{1}{\quad} \frac{14}{\quad} \frac{14}{\quad} \frac{15}{\quad} \frac{7}{\quad}$

$\frac{6}{\quad} \frac{9}{\quad} \frac{16}{\quad} \frac{7}{\quad} \frac{8}{\quad} \frac{9}{\quad} \frac{2}{\quad} \frac{8}{\quad}$

$\frac{11}{\quad} \frac{7}{\quad} \frac{17}{\quad} \frac{12}{\quad} \frac{6}{\quad} \frac{9}{\quad} \frac{14}{\quad} \frac{7}{\quad} \frac{18}{\quad}$

$\frac{13}{\quad} \frac{1}{\quad} \frac{14}{\quad} \frac{14}{\quad} \frac{14}{\quad} \frac{1}{\quad} \frac{16}{\quad} \frac{7}{\quad} \frac{1}{\quad} \frac{2}{\quad}$

$\frac{6}{\quad} \frac{9}{\quad} \frac{19}{\quad} \frac{7}{\quad} \frac{3}{\quad} \frac{10}{\quad}$ ”