



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. lmpnq ____
qrstv ____
pqstu ____

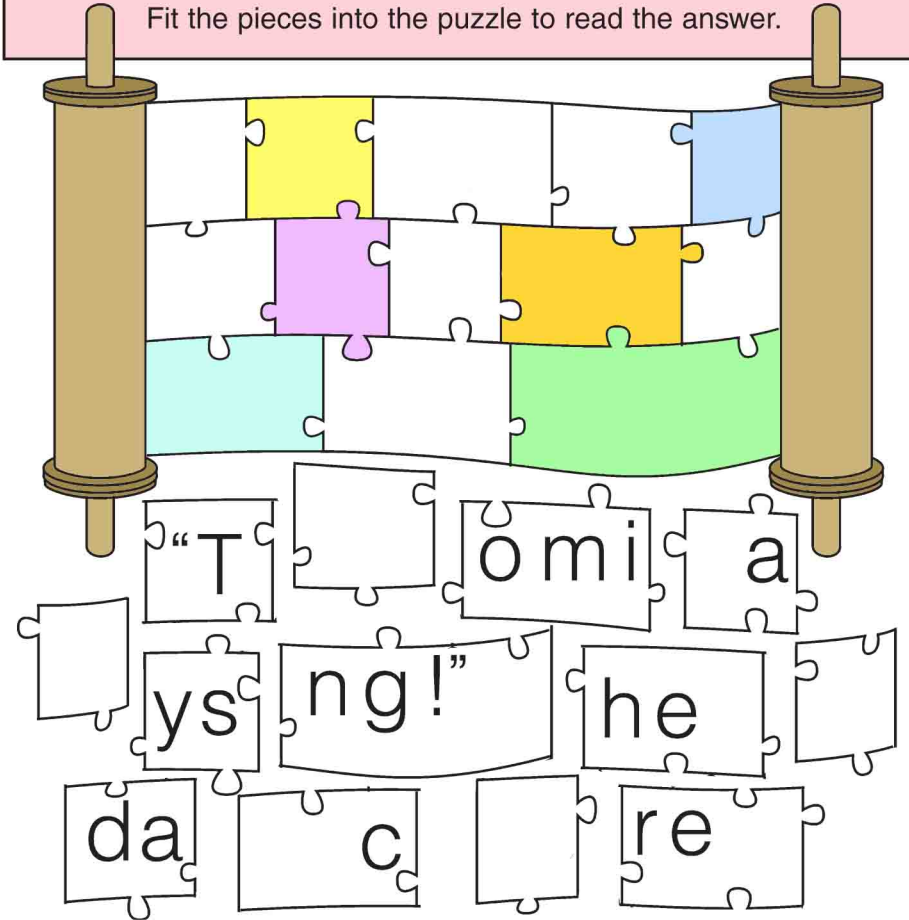
4. qstuv ____
fghjk ____
cdefh ____
fgijk ____
qrsuv ____
dfghi ____
lmnpq ____
tvwxy ____
qrtuv ____
klmop ____
cdfgh ____
rtuvw ____
pqrtu ____

“ _____ ”
1 2
_____ 3
_____”
4

A Promise of Restoration

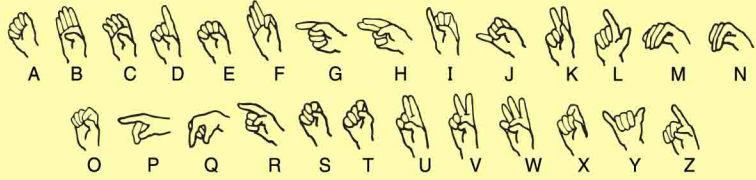
The word of the Lord came to Jeremiah. What did the Lord say?

Fit the pieces into the puzzle to read the answer.



What else did the Lord say?

Use this code to complete the Lord's words.



“ I love you very much, and I will be with you forever.”

My heart is full of love for you, and I will be with you forever.

My heart is full of love for you, and I will be with you forever.

My heart is full of love for you, and I will be with you forever.

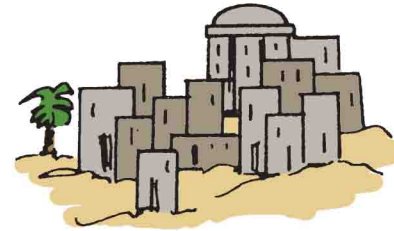
My heart is full of love for you, and I will be with you forever.

My heart is full of love for you, and I will be with you forever.

My heart is full of love for you, and I will be with you forever.”

Continue reading God's words.

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



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

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

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

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

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

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

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

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

“ 1 2 3 4 5 6 7 8 9 10 6

11 12 8 9 4 13 1 14 14 15 7

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

11 7 17 12 6 9 14 7 18

13 1 14 14 14 1 16 7 1 2

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