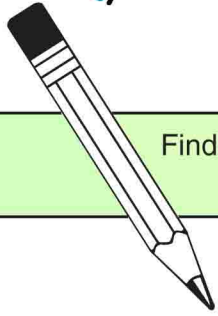




What name will God be called?



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

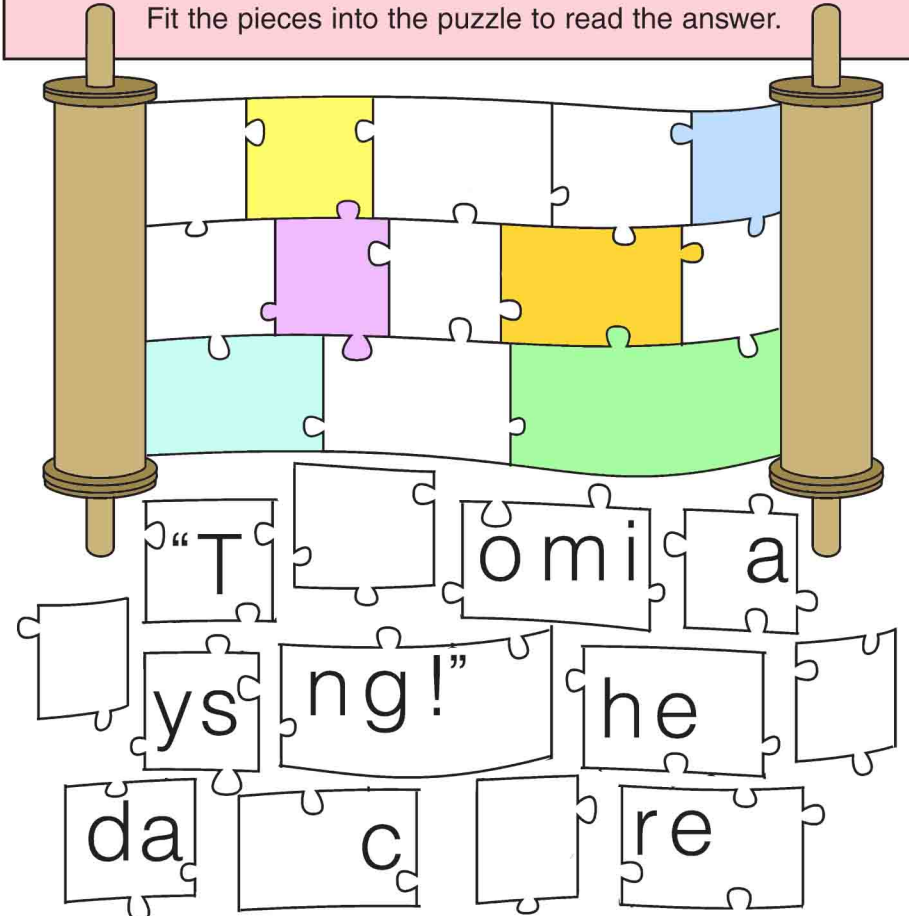


- 1. rsuvw _____
efgij _____
dfghi _____
 - 2. ijkmn _____
mnpqr _____
qstuv _____
bcefg _____
 - 3. lmpnq _____
qrstv _____
pqstu _____
 - 4. qstuv _____
fghjk _____
cdefh _____
fgijk _____
qrsuv _____
dfghi _____
lmnpq _____
tvwxy _____
qrtuv _____
klmop _____
cdfgh _____
rtuvw _____
pqrts _____
- “ _____ 1 _____ 2 _____
_____ 3 _____
_____ 4 _____.”

A Promise of Restoration

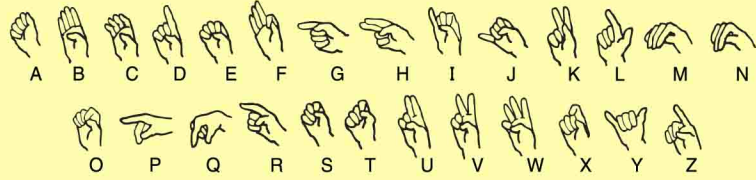
The word of the Lord came to Jeremiah. What did the Lord say?













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.










“             ”

            ”



             

“             ”












             

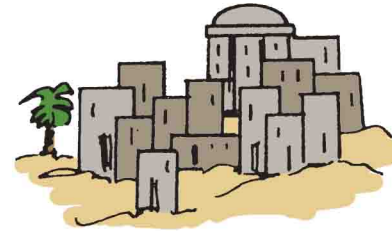
             

“             ”

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

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

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

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

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

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

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

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

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

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

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