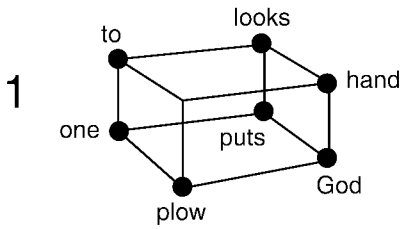
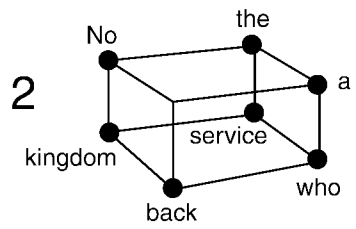


Another man said to Jesus,
 "I will follow you, Lord, but first let me
 go back and say goodbye to my family."
 How did Jesus reply?



Use this code to fill in the blanks.



“

2 1 2 1

2 1 1 2

and

1 1 2

is fit for _____ in

2

2 _____

of _____.”

1

Children's Worship Bulletin™

Ages 7+

June 26, 2022 • Luke 9:51-62

Jesus Heads for Jerusalem

As the time approached for Jesus to be taken to heaven, He resolutely set out for ...

Follow the correct path through the maze to find the letters to fill in the blanks.

W K D S
 N J D Z
 O B H
 N O E
 O G R N
 U R Y
 T E J T
 T S B E
 P S A
 M O
 E
 P
 L
 G
 E M
 H

As they were walking along the road, a man said to Jesus, "I will follow You wherever You go." How did Jesus reply to the man?

Follow the instructions to unscramble the answer.

DWAEZHKYCALZNOWSJ
STJSECNZSJDRKIWBZSJ
NZEKJWDCSKEWJXOZPJ

Cross out all of the 'J's', 'W's' and 'K's'.
Cross out all of the 'Z's' and 'C's'.

Write the remaining letters in order:



Reverse the order of the row:

Put the letters, in order, into the blanks below.

Jesus replied, "_____ have

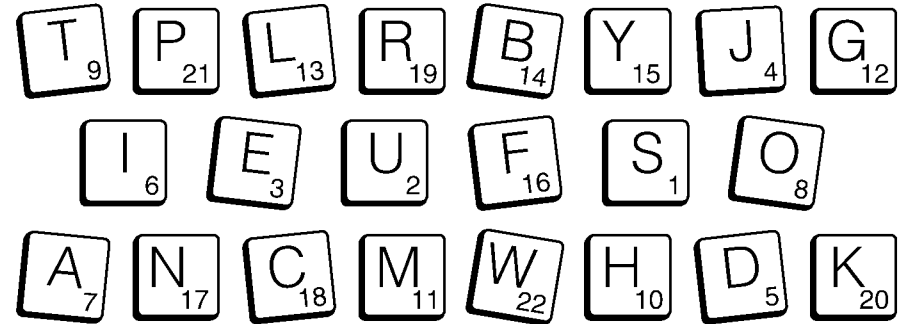
_____ and _____ have

_____, but the _____ of Man

has no place to _____. His _____."

Jesus said to another man, "Follow me." But the man replied, "Lord, first let me go and bury my father." Then what happened?

Solve the math problems to fill in the blanks.



$$\begin{array}{cccccccc} \hline 2+2 & 1+2 & 1+0 & 1+1 & 2-1 & 1+0 & 8-1 & 3+3 & 4+1 \\ \hline \end{array}$$

$$\begin{array}{cccccccc} \hline 5+4 & 9-1 & 5+5 & 4+2 & 5+6 & 7+6 & 3+0 & 10-1 \\ \hline \end{array}$$

$$\begin{array}{cccccccc} \hline 6+3 & 5+5 & 1+2 & 2+3 & 1+2 & 4+3 & 4+1 & 7+7 & 1+1 & 10+9 & 6+9 \\ \hline \end{array}$$

$$\begin{array}{cccccccc} \hline 3+6 & 5+5 & 4-1 & 3+3 & 11+8 & 4+4 & 11+11 & 9+8 \\ \hline \end{array}$$

$$\begin{array}{cccccccc} \hline 2+3 & 1+2 & 4+3 & 4+1 & 8+6 & 1+1 & 5+4 & 7+8 & 4+4 & 1+1 \\ \hline \end{array}$$

$$\begin{array}{cccc} \hline 6+6 & 6+2 & 4+3 & 9+8 & 2+3 \\ \hline \end{array}$$

$$\begin{array}{cccccccc} \hline 10+11 & 10+9 & 4+4 & 9+9 & 6+7 & 4+3 & 3+3 & 5+6 & 3+6 & 5+5 & 2+1 \\ \hline \end{array}$$

$$\begin{array}{cccccccc} \hline 10+10 & 3+3 & 10+7 & 6+6 & 2+3 & 6+2 & 5+6 & 4+4 & 8+8 \\ \hline \end{array}$$

$$\begin{array}{ccc} \hline 6+6 & 2+6 & 4+1 \\ \hline \end{array}$$