



The Pharisees questioned John, "Why then do you baptize if you are not the Christ?" How did John answer?



Write the letter that is in the first word but not the second. Then fill in the blanks.

- 1. rate - tea = \_\_\_\_
- 2. meal - alm = \_\_\_\_
- 3. told - old = \_\_\_\_
- 4. trash - star = \_\_\_\_
- 5. moose - some = \_\_\_\_
- 6. beat - tea = \_\_\_\_
- 7. pint - tin = \_\_\_\_
- 8. time - met = \_\_\_\_
- 9. yarn - ran = \_\_\_\_
- 10. team - met = \_\_\_\_
- 11. zone - one = \_\_\_\_
- 12. waste - seat = \_\_\_\_
- 13. dune - den = \_\_\_\_
- 14. main - aim = \_\_\_\_
- 15. sand - and = \_\_\_\_
- 16. meager - eager = \_\_\_\_

" \_\_\_\_\_ ,"  
 8 6 10 7 3 8 11 2 12 8 3 4  
 \_\_\_\_\_ J \_\_\_\_\_ d,  
 12 10 3 2 1 5 4 14 15 10 8  
 " \_\_\_\_\_ g \_\_\_\_\_  
 6 13 3 10 16 5 14 9 5 13  
 \_\_\_\_\_ d \_\_\_\_\_  
 15 3 10 14 15 5 14 2 9 5 13  
 d \_\_\_\_\_ n \_\_\_\_\_ k \_\_\_\_\_  
 5 5 3 14 5 12 4 2  
 \_\_\_\_\_ c \_\_\_\_\_ f \_\_\_\_\_"  
 8 15 3 4 2 5 14 2 12 4 5  
 5 16 2 15 10 3 2 1 16 2

Ages 7+

December 13, 2020 • John 1:6-8, 19-28

# Make Straight the Way of the Lord

This Scripture is about a man who came as a witness. Find out about him.

Name each picture. Write all the letters of each word in order on the blanks at the bottom.

- 1) \_\_\_\_\_
- 2) \_\_\_\_\_
- 3) \_\_\_\_\_
- 4) \_\_\_\_\_
- 5) \_\_\_\_\_
- 6) \_\_\_\_\_

\_\_\_\_\_ e \_\_\_\_\_ a \_\_\_\_\_  
 1 1 1 1 2 3 3 3  
 \_\_\_\_\_ a \_\_\_\_\_ w \_\_\_\_\_ w \_\_\_\_\_ s \_\_\_\_\_ n \_\_\_\_\_  
 1 4 6 4 2 4 6 3  
 by G \_\_\_\_\_ d; hi \_\_\_\_\_ m \_\_\_\_\_  
 1 5 6 5 4  
 \_\_\_\_\_ a \_\_\_\_\_ Joh \_\_\_\_\_  
 5 1 2



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Read more about this man.

Starting with the second letter, cross out every other letter and write the remaining letters on the lines below.

**START**

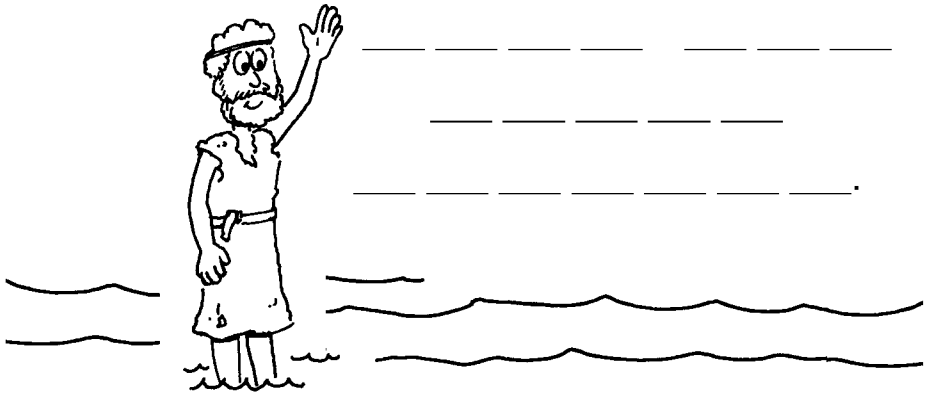
J K O B H D N G C P A T M L E W A R S  
 S W T D I O F P Y W C R O Q N N E W A R S  
 K E P S W T D I O F P Y W C R O Q N N E W A R S  
 T V L R I W G D H P T T S N O H T R H C F E S N A  
 D T K E P S W T D I O F P Y W C R O Q N N E W A R S  
 O S T V L R I W G D H P T T S N O H T R H C F E S N A  
 V A S I T G P H D T R B W E N L H I D E R H V A B R Z N R I W N B G N T R S E O S  
 L W M S I T G P H D T R B W E N L H I D E R H V A B R Z N R I W N B G N T R S E O S  
 H V A B R Z N R I W N B G N T R S E O S N S E O S  
 S E T V L R I W G D H P T T S N O H T R H C F E S N A  
 N S E O S N S E O S N S E O S N S E O S

\_\_\_\_\_

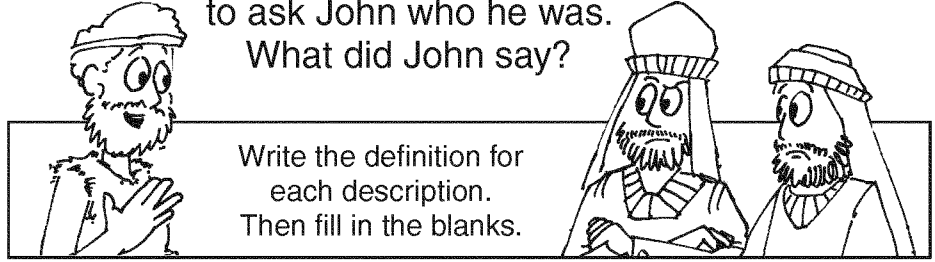
\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_



The Jews of Jerusalem sent priests and Levites to ask John who he was. What did John say?



Write the definition for each description. Then fill in the blanks.

container for flowers  $\frac{\quad}{15} \frac{\quad}{10} \frac{e}{18}$

to walk behind  $\frac{\quad}{2} \frac{\quad}{19} \frac{\quad}{4} \frac{\quad}{6}$

a nickel is a  $\frac{\quad}{16} \frac{\quad}{12}$

a guide to places  $\frac{\quad}{5} \frac{9}{\quad}$

sound a storm makes  $\frac{t}{17} \frac{\quad}{3} \frac{\quad}{\quad} \frac{\quad}{\quad} \frac{\quad}{14}$

husband of the queen  $\frac{\quad}{7} \frac{\quad}{1} \frac{13}{\quad}$

the area around the house  $\frac{\quad}{8} \frac{\quad}{11}$

John replied, " $\frac{\quad}{12} \frac{\quad}{9} \frac{5}{\quad} \frac{t}{17} \frac{\quad}{3} \frac{e}{18}$

$\frac{\quad}{15} \frac{\quad}{4} \frac{\quad}{12} \frac{\quad}{16} \frac{e}{18} \frac{\quad}{4} \frac{\quad}{2} \frac{\quad}{4} \frac{\quad}{1} \frac{e}{18}$

$\frac{16}{t} \frac{9}{\quad} \frac{19}{e} \frac{19}{\quad} \frac{12}{e} \frac{1}{\quad} \frac{13}{e} \frac{12}{\quad} \frac{1}{t}$ ,

$\frac{17}{\quad} \frac{3}{\quad} \frac{18}{\quad} \frac{11}{\quad} \frac{18}{\quad} \frac{10}{\quad} \frac{18}{\quad} \frac{14}{\quad} \frac{17}{\quad}$

'  $\frac{\quad}{5} \frac{9}{t} \frac{7}{\quad} \frac{18}{e} \frac{10}{\quad} \frac{17}{t} \frac{14}{\quad} \frac{9}{\quad} \frac{12}{\quad} \frac{13}{\quad} \frac{3}{\quad} \frac{17}{t}$

$\frac{17}{\quad} \frac{3}{t} \frac{18}{e} \frac{6}{\quad} \frac{9}{\quad} \frac{8}{\quad} \frac{2}{\quad} \frac{4}{\quad} \frac{14}{\quad}$

$\frac{17}{\quad} \frac{3}{\quad} \frac{18}{e} \frac{19}{\quad} \frac{4}{\quad} \frac{14}{\quad} \frac{11}{\quad}$ ."