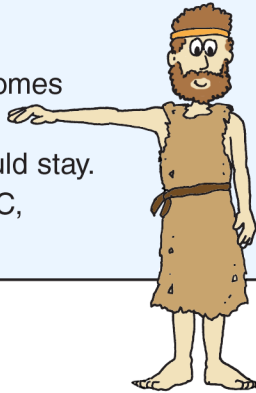


What else did John say?

Follow the directions to find out.

- 1) Change all the 5's to A's and all the 7's to R's.
- 2) For all the Q's, U's, J's, and P's, write the letter that comes before it in the alphabet.
- 3) Change all C's to H's, and all the Z's to W's.
- 4) Change all the G's to D's.
- 5) For all M's, K's, and X's, write the letter that comes after it in the alphabet.
- 6) Where you find a B, an F, and an E, they should stay.
- 7) Change the ☆ to M, the △ to U, the ○ to C, the □ to S, and the ✱ to Z.





















“ B △ U 5 F U E 7 ☆ E  
 Z J K K ○ P ☆ E P M E Z C P  
 J □ ☆ P 7 E Q P Z E 7 F △ K  
 U C 5 M J C E Z J K K  
 B 5 Q U J ✱ E X P △ Z J U C  
 U C E C P K X □ Q J 7 J U  
 5 M G Z J U C F J 7 E ”

**John Prepares the Way for Jesus**

John the Baptist came, preaching in the desert of Judea. What did he say?

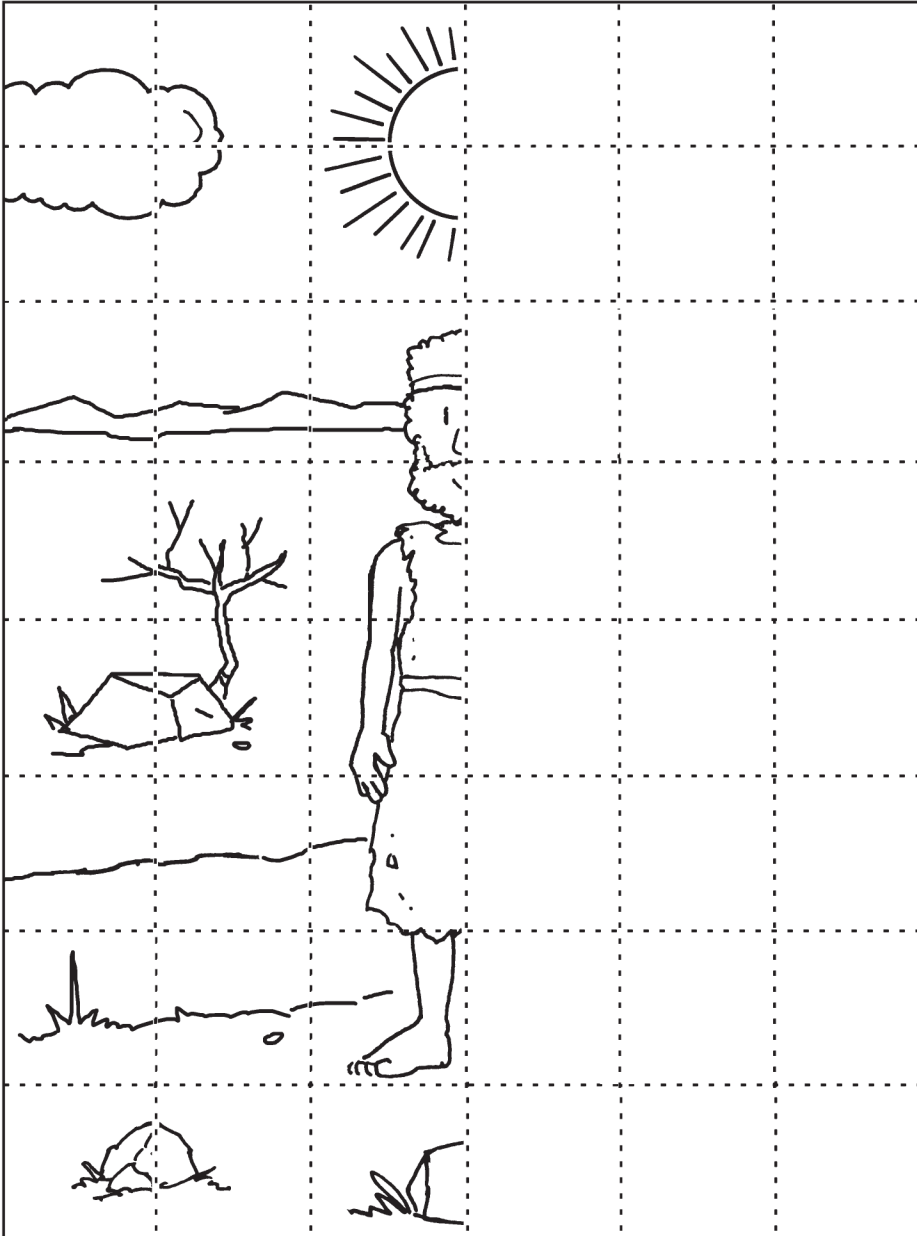
Add and subtract letters to find out.



 - op +  - au = \_\_\_\_\_  
 - rg +  - ain = \_\_\_\_\_  
 - imbl = \_\_\_\_\_  
 - pump +  - ift +  - g +  - ap  
 = \_\_\_\_\_  
 - mp +  - ish = \_\_\_\_\_  
 - ous +  - pple +  - an +  - h  
 = \_\_\_\_\_  
 - fh = \_\_\_\_\_  
 - ickl +  - m = \_\_\_\_\_

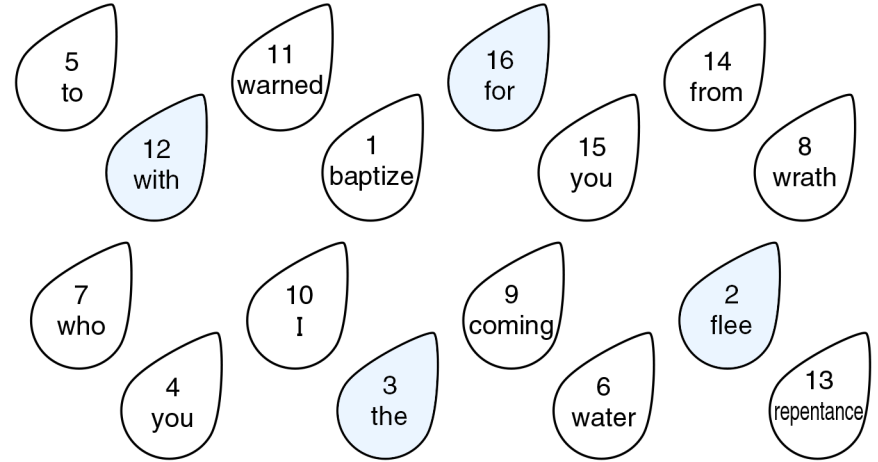
John's clothes were made of camel's hair,  
and he had a leather belt around his waist.  
His food was locusts and wild honey.

Complete the drawing of John the Baptist.



People came from all over to be baptized by John.  
When John saw many Pharisees and  
Sadducees coming, what did he ask them?

Do the math problems.  
Then use the answers to put the correct words on the lines.



“  
 $\frac{\quad}{4 + 3}$        $\frac{\quad}{18 - 7}$        $\frac{\quad}{7 + 8}$   
 $\frac{\quad}{13 - 8}$        $\frac{\quad}{7 - 5}$        $\frac{\quad}{5 + 9}$   
 $\frac{\quad}{16 - 13}$        $\frac{\quad}{5 + 4}$        $\frac{\quad}{12 - 4}$       ?”



What else did John say?

“  
 $\frac{\quad}{5 + 5}$        $\frac{\quad}{3 - 2}$        $\frac{\quad}{19 - 15}$        $\frac{\quad}{6 + 6}$   
 $\frac{\quad}{21 - 15}$        $\frac{\quad}{11 + 5}$        $\frac{\quad}{9 + 4}$       .”