

Then Jesus told the crowd and His disciples, "Whoever wants to be My disciple must deny themselves and take up their cross and follow Me."

Ages 3+

September 12, 2021 • Mark 8:27-35, 27-38

Who Do You Say I Am?

Some people thought Jesus was John the Baptist, Elijah or another prophet.

Trace the letters.  
Connect the dots. 1 2 3 4 5 6 7 8 9 10 11 12

Tracing and dot-marker activity for the words "Follow Me". The words are written in a dashed font. There are 12 numbered dots around the words for a dot-marker activity. A vertical line connects dots 1 and 2, and another vertical line connects dots 11 and 12.

Match the pictures.

A matching game with six illustrations in rectangular boxes. The illustrations are: 
 

- Top-left: Two men in robes, one with his hand on the other's shoulder, standing in water.
- Top-right: A man with a long beard and a head covering, holding a staff.
- Middle-left: A man with a long beard and a head covering, holding a staff.
- Middle-right: A man with a long beard and a head covering, standing on a rock in water, holding a staff.
- Bottom-left: A man with a long beard and a head covering, standing on a rock in water, holding a staff.
- Bottom-right: Two men in robes, one with his hand on the other's shoulder, standing in water.

 A dashed line connects the man with the staff in the middle-left box to the man with the staff in the top-right box.



St. John United Church of Christ  
2111 Church Street  
New Holstein, WI 53061

8 ● ● 7

Enter your **SECRET CODE** to unlock games @ [games.childrensbulletins.com](http://games.childrensbulletins.com) **SECRET CODE**  
**PXTC51**

Jesus asked the disciples,  
"Who do you think I am?"

Find and count how many ...

 grapes 5 or 6 ?  scrolls 3 or 4 ?



Peter answered Jesus.

Use the code to fill in the missing letters.

$\triangle = a$   $\triangle = e$   $\triangle = i$   $\triangle \triangle = o$

"Y \_ \_ u \_ \_ r \_ \_  
 $\triangle \triangle$   $\triangle$   $\triangle$

t h \_ \_ C h r \_ \_ s t ."  
 $\triangle$   $\triangle \triangle$

