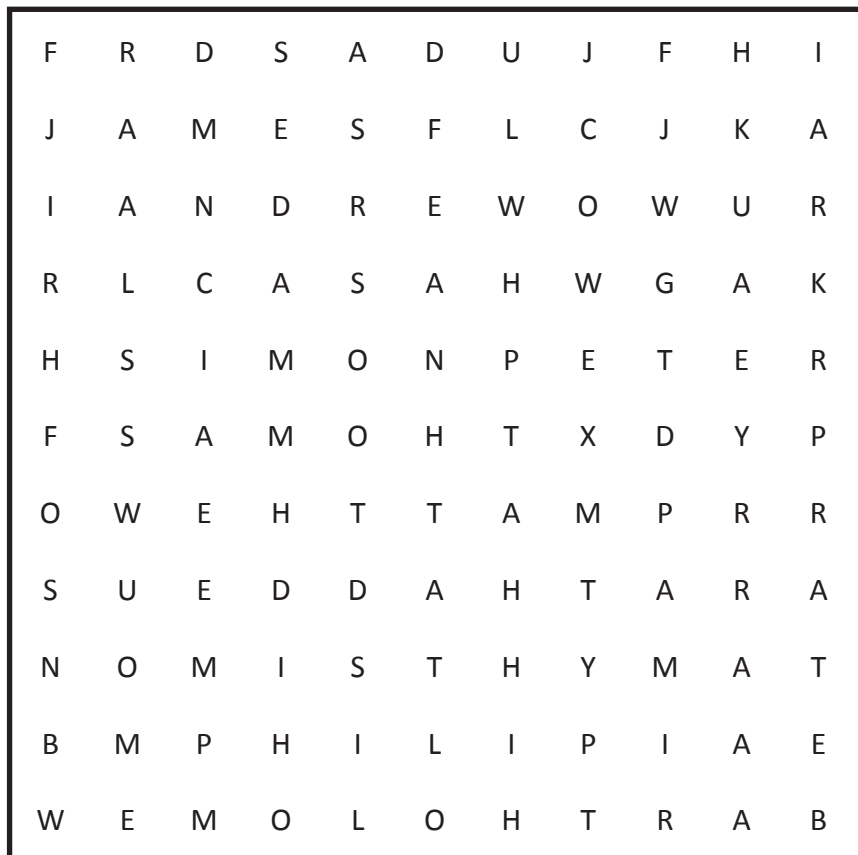


Name Game

During worship you will hear stories about the disciples. These were Jesus' followers and friends. **Which names from this list did you hear during worship today? Circle them. Then try to find all twelve disciples in the word search!**

Simon Peter
Andrew
James
John
Matthew
Philip

Bartholomew
Thomas
James
Thaddeus
Simon
Judas



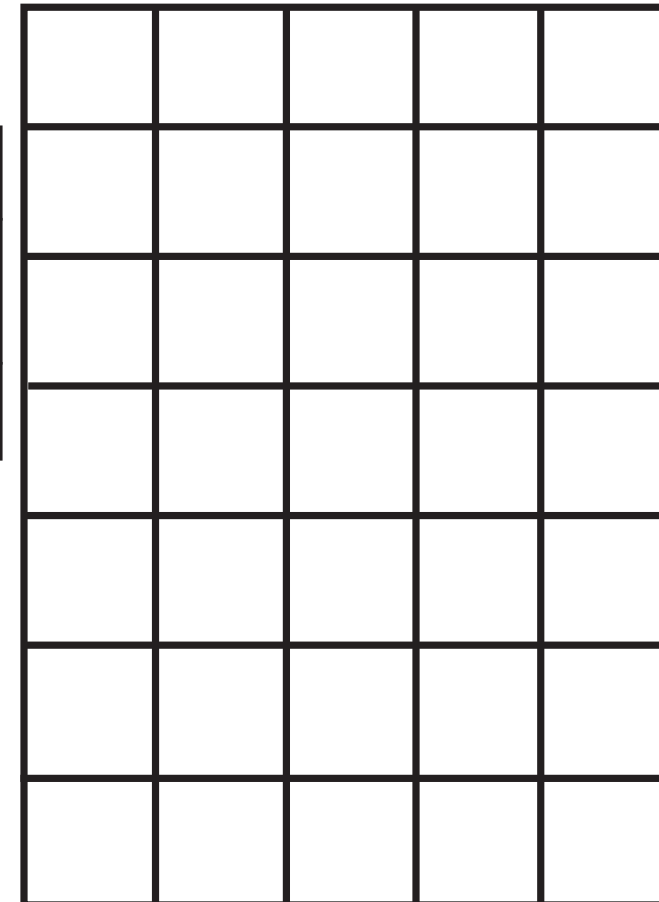
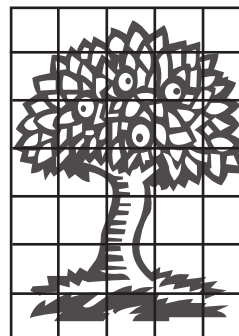
READER

Epiphany 3

- Today is the **third Sunday in Epiphany**.
- The color for Epiphany is **green**.
- Green reminds us of how we **grow** in God's love.

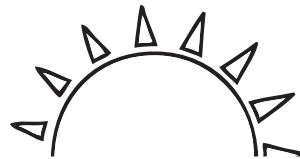
Make It Grow!

Try this drawing trick to turn a small picture into a larger one. Copy what you see in each square into the bigger grid to make the flower grow!



Better Together

Paul wrote a letter to his friends asking them to stick together instead of dividing up. **These pictures have been divided. Can you draw the other half of each one?**



Unscramble the bold words to finish this week's memory verses.

For I have come to call not the **gtorihsue** but **niesnsr**. Matthew 9:13b

For I have not come to call the



but

_____. Matthew 9:13b

Jesus went throughout Galilee, **ahgitnec** in their synagogues and proclaiming the good news of the **dknmoig** and curing every disease and every sickness among the people. Matthew 4:23



Jesus went throughout Galilee, ____ in their

synagogues and proclaiming the good news of the

____ and curing every disease and every sickness among the people. Matthew 4:23



Jesus gave his disciples a mission to go out into the world and find more disciples. Read about it in Matthew 28:16-20!

It's Jesus Calling

The Bible uses the word *call* to describe the way Jesus invited the disciples to go with him.

Solve the math problems. Then choose the right letter from the phone keypad to find out what Jesus said to his disciples. A few letters are done for you.

$$\begin{array}{r} 9 \\ \div 3 \\ \hline \end{array} \quad \begin{array}{r} 15 \\ - 9 \\ \hline \end{array} \quad \begin{array}{r} 125 \\ \div 25 \\ \hline \end{array} \quad \begin{array}{r} 6 \\ - 1 \\ \hline \end{array} \quad \begin{array}{r} 18 \\ \div 3 \\ \hline \end{array} \quad \begin{array}{r} 3 \\ \times 3 \\ \hline \end{array} \quad \begin{array}{r} 4 \\ + 2 \\ \hline \end{array} \quad \begin{array}{r} 7 \\ - 4 \\ \hline \end{array}$$

F

M

