## Jesus Christ's Twelve Apostles sy dowid $R$. byd

To find the names of the Savior's twelve Apostles in the word maze below, begin in the center with the bold letter P and follow the maze around to spell each Apostle's name. Circle the names as you find them, and mark them off the list below.

Andrew
Bartholomew
James
James (the son of Alphaeus)

## John

Judas (Iscariot)
Judas (the brother of James)
Matthew
Peter (Simon)
Philip
Simon (Zelotes)
Thomas

| R | A | B | N | M | C | 0 | N | X | Z | J | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| N | Q | L | M | A | T | T | H | E | W | C | D |
| 0 | M | I | L | I | P | T | U | B | A | E | A |
| M | D | H | H | N | Y | C | C | P | R | V | S |
| I | B | P | 0 | R | E | A | J | W | T | F | M |
| S | S | F | J | T | B | E | A | C | H | J | L |
| X | A | T | N | R | E | T | M | A | 0 | A | G |
| B | M | D | E | R | B | S | E | N | L | M | W |
| Z | 0 | U | U | L | W | E | R | D | 0 | E | 0 |
| L | H | T | H | J | C | 0 | W | E | M | S | Y |
| S | A | D | U | J | I | V | 0 | E | A | F | L |

## Blueprints

 By William Schleglmonths in a year? (A)
seconds in a minute? ___ (D)
books in the Bible? $\qquad$
inches in a yard? $\qquad$ (F)
pennies in a quarter? ___ (G)
quarts in a gallon?(H)
days in a week? ___ (I)
hours in a day? _(K)
years in a decade? ___ (L)
books in the Old Testament? ___ (M)
nickels in a dollar? _(N)
fingers on a hand?
tails on a kitten? (P)
sides on an octagon? ___ (R)
books in the New Testament? ___ (S)
days in September?
sides on a hexagon? (U)
centimeters in a meter?
(W)
wings on an eagle? $\qquad$ (Y)

A carpenter uses a blueprint to guide him in building a house. To find out what blueprint we need to guide us toward our heavenly home, answer each question below. Then find the blanks with that number under them and place the letter that follows the answer in those blanks.

```
" }\overline{30}\frac{\square}{4}\overline{66}\overline{10}\overline{5}\overline{8}\frac{}{60}\overline{7}\frac{}{27}\overline{39}\overline{2
27 4
```



```
39 66 7
    5
    4
```

