

What did Jesus say to Zacchaeus?

Use the code to fill in the blanks.















$$\mathcal{L} = \mathsf{K}$$
 25





Jesus said, "Today















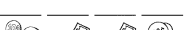






has come to this house.

The Son of Man came to



and to



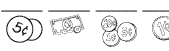








what was

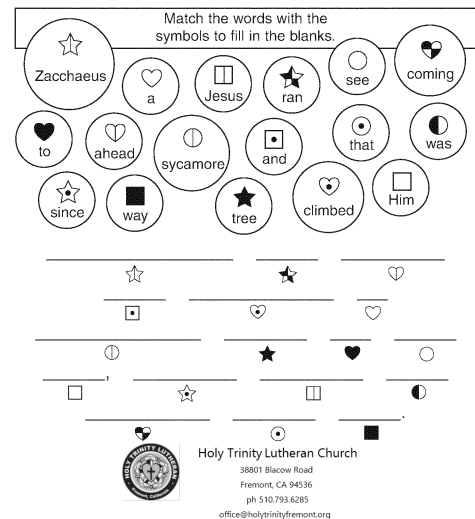




October 30, 2022 • Luke 19:1-10

## Zacchaeus, the Tax Collector

As Jesus passed through Jericho, Zacchaeus wanted to see Him. Zacchaeus was a short man and couldn't see over the crowd. What did Zacchaeus do?

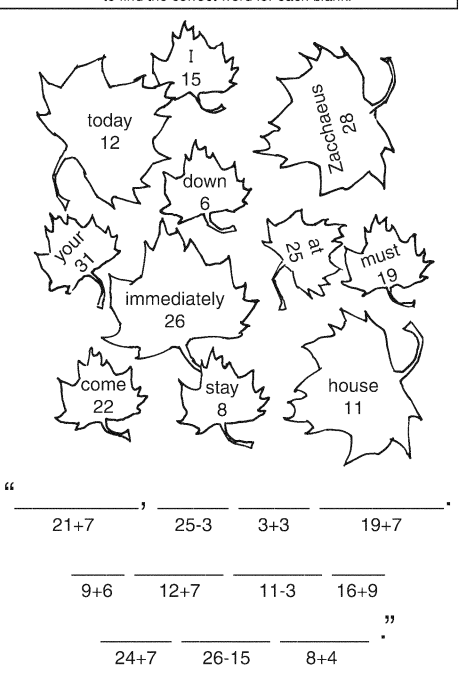


Enter your SECRET CODE to unlock games @ games.childrensbulletins.com



## Jesus reached the sycamore tree and looked up. What did He say?

Solve the math problems below, and use the answers to find the correct word for each blank.



## The people couldn't believe that Jesus would go to the house of a tax collector – a sinner! What did Zacchaeus say to Jesus?

Write a word to fit each definition.

Transfer the letters to the numbered lines below.

transfer the letters to the numbered lines below.
1. coins & paper bills <u>m</u>
2. the cost of an item   p
3. a required amount of money for the government added onto the price
4. a present
5. the worth of an object
6. amount paid to a worker (
7. nice, caring 23 24 25 26 27
8. doing something the same way every time    28   29   30   31
" $\frac{1}{20}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{28}$ , $\frac{1}{20}$ $\frac{1}{2}$ $\frac{1}{7}$ $\frac{1}{31}$ $\frac{1}{32}$ $\frac{1}{4}$ $\frac{1}{7}$ $\frac{1}{4}$ $\frac{1}{12}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{3}$ $\frac{1}{2}$ $\frac{1}{23}$ $\frac{1}{35}$
14     8     18     22     32     12     20     16     2     16     1     5     6     2     27     27     4     27     27     8     2     3     2
11     2     11     32     10     6     2     2     7     12     3     31     8     16     29     32     12     18     26
9 32 4 24 11 4 31 12 3 5 34 2 31 5 2 21 11 2 16
24 3 5 11 32 8 3 25 8 23 8 20 20 6 12 5 34 12 9 28
$\frac{1}{16}$ $\frac{1}{2}$ $\frac{1}{21}$ $\frac{1}{7}$ $\frac{1}{11}$ $\frac{1}{8}$ $\frac{1}{1}$ $\frac{4}{27}$ $\frac{1}{17}$ $\frac{3}{32}$ $\frac{4}{4}$ $\frac{24}{24}$ $\frac{1}{1}$ $\frac{2}{2}$ $\frac{21}{3}$ $\frac{3}{17}$ ."