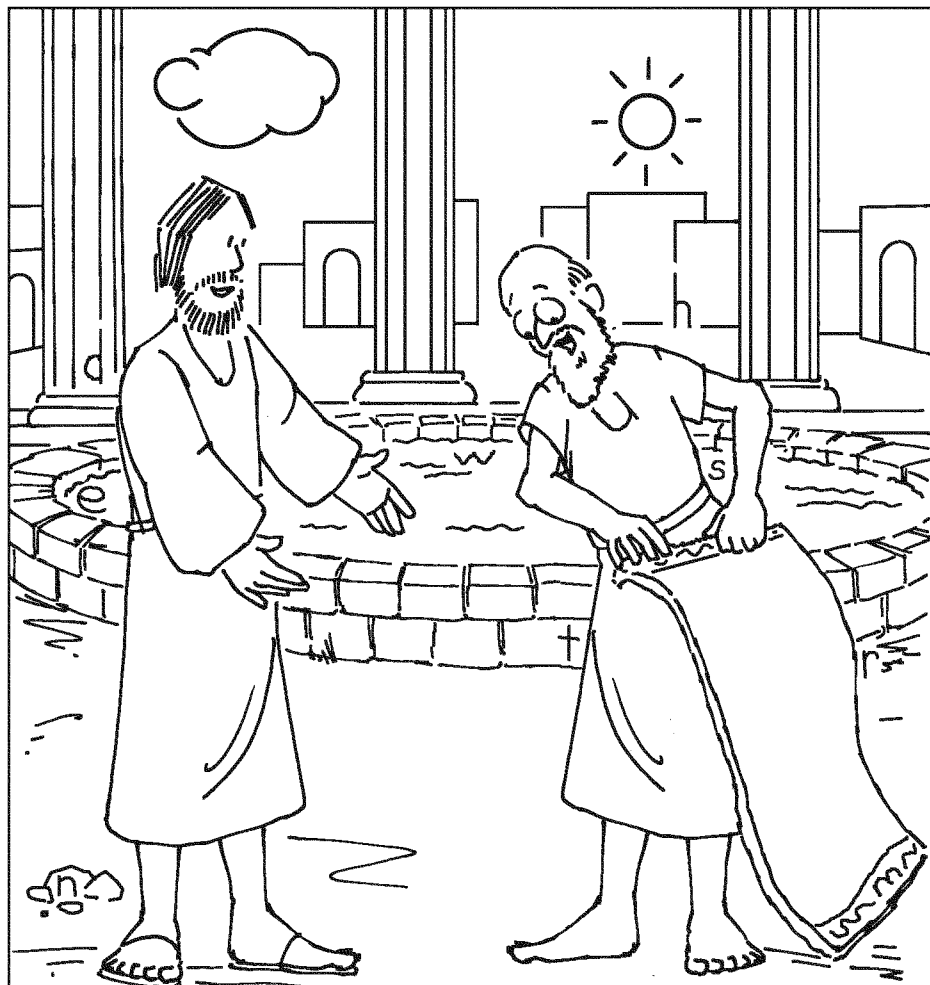




Jesus gave the lame man
a command.

Find the 12 underlined letters hidden in the picture.

Jesus said to him,
“Get up! Pick up your mat and walk.” At ononce the man
was cured; he picked up his mat and walked.



Ages 7+

June 28, 2020 • John 5:1-9

Healing at the Pool

Jesus was in Jerusalem
for a feast of the Jews. He went to
a special place near the Sheep Gate.

To find out where Jesus went, write the letter
that is in the first word, but not in the second.



RATES – SEAR _____

OTHER – TORE _____

LEASE – SEAL _____

APPLE – PEAL _____

LOCAL – CALL _____

STORE – REST _____

PALE – APE _____

ADORE – READ _____

WAFER – WEAR _____

BREAD – DEAR _____

MAPLE – LAMP _____

WATER – WEAR _____

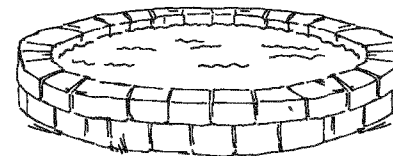
PHASE – PEAS _____

STEAL – LAST _____

SERVE – EVER _____

GRADE – GEAR _____

COAST – COST _____



Hey Kids!


Are you ready to worship God today? If
so, stand, clap, sing or hum, take notes,
solve the puzzles, color well and listen to
what God wants to tell you today! He
loves you and has a message just for you!



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







SECRET CODE!
BFBD49

A great number of disabled people
used to lie near the pool.

Add and subtract letters to find out what their disabilities were.

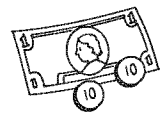




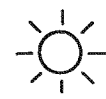
 — EL +  — RG +  — OG
 = _____

 — P +  — PI
 = _____

 — IG +  — ST +  — NI
 +  — OYO +  — EBRA +  — B
 = _____

One who was there had been
an invalid for 38 years.

Write in the name of each item. Use the code to fill in the blanks.

 _____ $\frac{n}{1 \quad 2 \quad 3 \quad 4 \quad 5}$  $\frac{V}{6 \quad 7 \quad 8 \quad 9}$
 $\frac{W}{10 \quad 11 \quad 12 \quad 13}$  $\frac{r}{14 \quad 15 \quad 16 \quad 17 \quad 18 \quad 19}$
 $\frac{O}{20 \quad 21 \quad 22 \quad 23}$  $\frac{U}{24 \quad 25 \quad 26}$

Jesus asked him,

“
 $\frac{20}{14} \quad \frac{2}{4} \quad \frac{5}{9} \quad \frac{21}{10} \quad \frac{25}{16} \quad \frac{10}{3} \quad \frac{16}{9} \quad \frac{3}{9} \quad \frac{9}{2}$
 _____ ?”

“Sir,” the invalid replied,

“
 $\frac{12}{9} \quad \frac{11}{21} \quad \frac{16}{11} \quad \frac{6}{7} \quad \frac{18}{22} \quad \frac{26}{13} \quad \frac{21}{1} \quad \frac{2}{18} \quad \frac{26}{12} \quad \frac{4}{26} \quad \frac{9}{9} \quad \frac{2}{12}$
 $\frac{9}{9} \quad \frac{11}{11} \quad \frac{4}{7} \quad \frac{17}{22} \quad \frac{21}{13} \quad \frac{2}{23} \quad \frac{10}{26} \quad \frac{11}{9} \quad \frac{7}{3}$
 $\frac{9}{12} \quad \frac{11}{19} \quad \frac{18}{8} \quad \frac{10}{9} \quad \frac{16}{12} \quad \frac{9}{15} \quad \frac{4}{15} \quad \frac{15}{7} \quad \frac{20}{20}$ ”