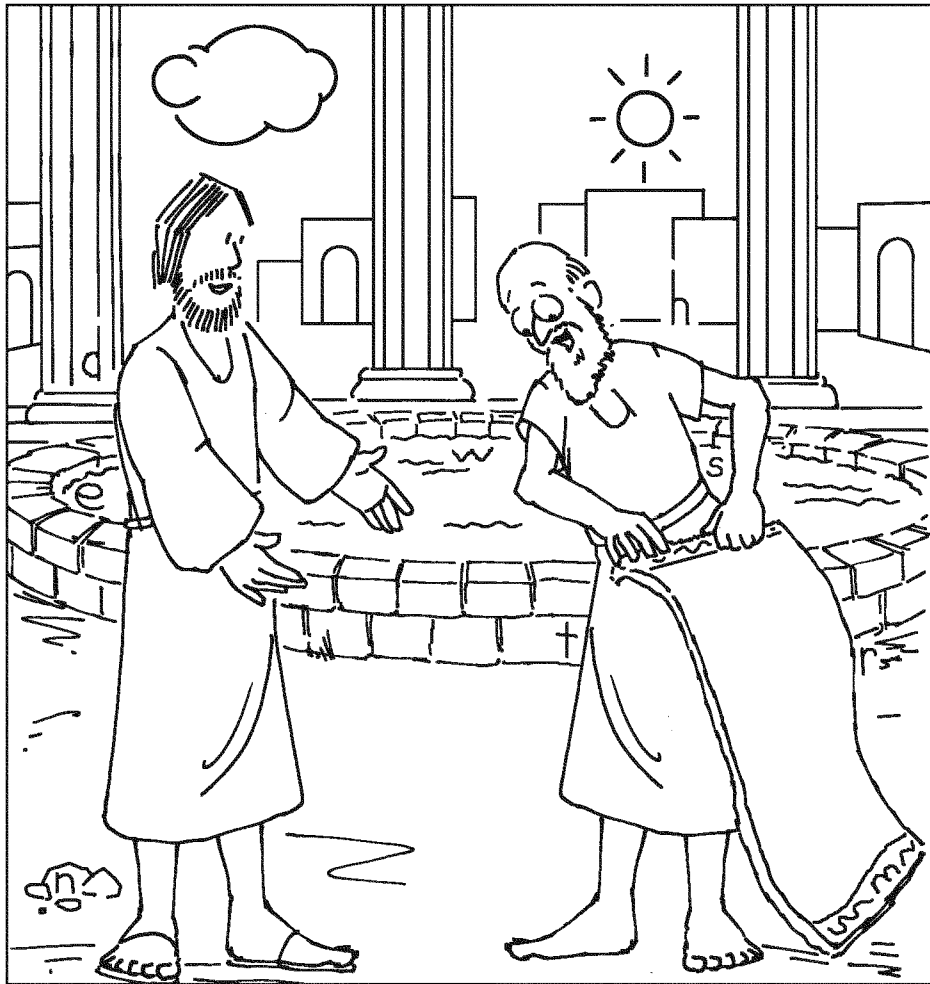


Jesus gave the lame man a command.

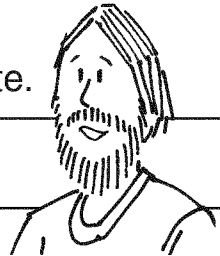
Find the 12 underlined letters hidden in the picture.

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



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 _____

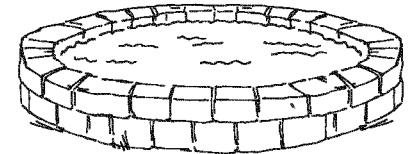
PHASE – PEAS _____

STEAL – LAST _____

SERVE – EVER _____

GRADE – GEAR _____

COAST – COST _____



Pleasant Valley Church of the Brethren

Please Call Pastor Rebecca with any needs:

540-430-2089

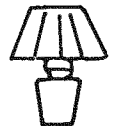

Enter your **SECRET CODE** to unlock games @ games.childrensbulletins.com







SECRET CODE
MHBR33

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

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

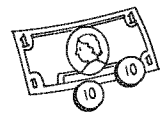




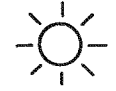
 — EL +  — RG +  — OG
 = _____

 — 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,

“
 $\frac{20}{14} \frac{2}{4} \frac{5}{9} \frac{21}{7} \frac{25}{10} \frac{10}{10} \frac{16}{7} \frac{3}{23} \frac{9}{22} \frac{9}{22}$
 ?”

“Sir,” the invalid replied,

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