$\qquad$


Connect the letter of each problem with the answer for that problem. On the diagram above, we are using $L$ for $I$ because 1 looks like the number 1, and we are using $Q$ for $q$ since $q$ looks like the number 9 . Each problem is worth 2 points, and the diagram is worth 4 points. Show work on at least 5 problems (for 6 points each). The maximum score on this daily assignment is 100 points.
a. $27+(-45)=$
b. $(-32)+57+(-16)=$
$\qquad$
c. $\quad 19-36=$
d. $(-26)-(-29)=$
e. $\quad-14 \mathrm{x}-3=$
f. $\quad 2 \mathrm{x}-3 \times 4 \mathrm{x}-2=$
g. $\quad-177 \div 3=$
h. $\quad-108 \div-3^{2}=$
i. $\quad-2 \times(-4+26+-15)=$
j. $\quad 23-32+(-8)-(-18)=$

$\qquad$
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k. $\quad(-19)+52+83+(-105)=$
L. $\quad(-19)-14=$
m. $(22 x-3)-(-68)=$
n. $\quad 5 \mathrm{x}-3 \mathrm{x}-2=$
o. $-256 \div-8=$
p. $(-43)+87+(-69)+33=$
Q. $\quad 119-123=$
r. $(15 x-3) \div(-51 \div 17)=$ $\qquad$
s. $\quad 127+(-233)+79=$
t. $\quad(-85)-(-92)=$
u. $92+(-53)-72-(-8)=$
v. $-13 x-3 x-2=$
w. $(15+-3+-7) \div(-28+-17+46)=$ $\qquad$
x. $-192 \div-12=$
y. $(-27)-46+28-(-51)=$
z. $\quad(28 \div-7) \times(-12 \div 2)=$
A. $(75+-33) \div(12-14)=$
B. $(4 \times-3 \times 8)+(-5 \times 2 \times-6)=$
C. $38-32-47-(-60)=$
D. $(57 \div-3)-(-133 \div-7)=$
E. $\quad(37-43) \times(-65+54)=$
F. $11+(-83)-(-62)+(-3)=$
G. $\quad(-25 \mathrm{x}-16) \div(-5 \mathrm{x}-4)=$

