<u>Key</u>: 1 = I, 2 = Z, 3 = E, 4 = H, 5 = S, 6 = G, 7 = L, 8 = B, 9 = b, 0 = O. Ignore decimal points in answers.

## Upside-down Calculator Story: At the Farm

One sunny day, 
$$6^3+1$$
 and  $6^4-61\times 8$  went to a farm. "  $\frac{480\times525}{831-768}$  ", said  $15\frac{2}{3}\times13\frac{40}{47}$  , "  $\frac{512}{349+163}$  can  $893\frac{1}{3}\div2\frac{2}{3}$  some  $36-\frac{83}{125}$  .  $\frac{\sqrt{324}}{3}\times751$  , those  $2\times23\times761$   $7\times\frac{1089+23^2}{2}$  are really  $27\frac{45}{67}\times22\frac{1}{3}$  !" Meanwhile,  $\frac{454^2}{227}$  got stung by a  $211.5-(-127.5)$  . "  $\sqrt[4]{5381+4619}$  ",  $\sqrt[3]{39304}$  cried. "That really hurts!"  $1156^{0.5}$  lost  $14\frac{64}{179}\times35.8$  balance and his  $-442-(-6)^5$  landed on one of the  $155\frac{11}{20}+1\frac{2}{25}$  . Bits of  $150$  . Bits of  $150$  and  $150$  . Bits of  $150$  and  $150$  . Bits of  $150$  and  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  and  $150$  and  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  are covered in  $150$  and  $150$  and  $150$  are covered in  $1$