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 $211.5-(-127.5)$. " $\frac{4}{\sqrt{5381+4619}}$ ", $\frac{3}{\sqrt{39304}}$ 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 $55\frac{11}{20}+1\frac{2}{25}$. Bits of $\frac{2^9\times33\times18311}{4}-1$ and $\frac{-322.763+500}{3}$ of $2.51-2.45$ flew everywhere. $5\frac{227}{250}$ $5\times(2^8-153)^2$ and $\frac{6\times257}{\sqrt[3]{27}}$ $7^4+809\div\frac{1}{4}$ were covered in $8!-5314$ $2\times(279+286)-467$. $189\div\frac{27}{31}$ tried not to $9!+2\times7!+457\times2^3$.

Answers:

One sunny day, LIZ and BOB went to a farm. "OOOH", said LIZ, "I can SEE some GEESE. GOSH, Those GOOSE EGGS are really BIG!" Meanwhile, BOB got stung by a BEE. "OI", HE cried, "that really hurts!" HE lost his balance and his HEEL landed on one of the EGGS. Bits of EGGSHELL and BLOBS of GOO flew everywhere. BOB'S SHOES and HIS LEGS were covered in GOOSE EGG. LIZ tried not to GIGGLE.