

tens per group ones per group

divisor → 3 11.42 ← dividend

that have been divided → 3

remaining, ungroup into ones → 04 ← add the 4 ones we have

3 ← 3 ones divided

remaining, ungroup into tenths → 12 ← add the 2 tenths we have

12 ← 12 tenths divided

remaining, ungroup into hundredths → 06 ← add the 6 hundredths we have

6 ← 6 hundredths divided

nothing left! nada, zilch, zero, goose egg → 0

TONIGHT! JUST AS ABOVE, answer the following division problem (labeling each step)

$$54.36 \div 2$$