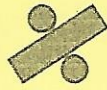


Step 1



Divide



Step 2



Multiply



Step 3



Subtract



Step 4



Bring Down



Step 5

r.2 Remainders? r.3

Step 6



C

O

W

!

To check ^⑥
your work,
multiply
the quotient
and
divisor
your answer
should be
the
dividend

$$\begin{array}{r} \times 4 \\ 2 \overline{)84} \\ -8 \downarrow \\ \hline 04 \end{array} \quad \text{⑤}$$

Start the
process
over again
until there
are no
remainders

$$\begin{array}{r} \times 4 \\ 2 \overline{)84} \\ -8 \downarrow \\ \hline 04 \end{array} \quad \text{④}$$

Bring
down
the next
digit

$$\begin{array}{r} \times 4 \\ 2 \overline{)84} \\ -8 \\ \hline 0 \end{array} \quad \text{③}$$

Subtract
these two
numbers
and
write the
answer
below it

$$\begin{array}{r} \times 4 \\ 2 \overline{)84} \\ 8 \end{array} \quad \text{②}$$

Multiply
the 4 and
2 together
Put the
answer
right below
the 8

$$\begin{array}{r} 4 \\ 2 \overline{)84} \\ \curvearrowright \end{array} \quad \text{①}$$

Ask yourself
"How many
times will
2 go into 8?"
Put the
answer on
top of the
8