

ADDITION 1°

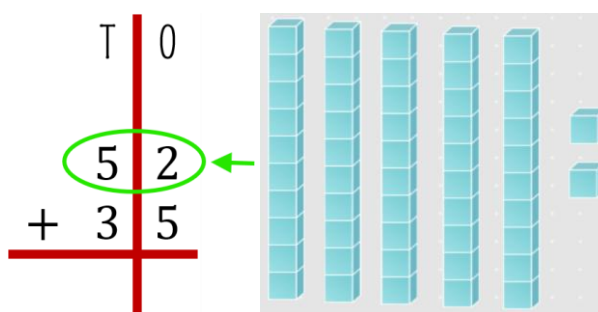


ADDITION – PRACTICE exercises

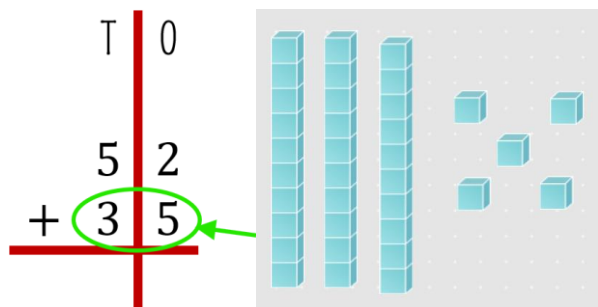
EXERCISE 1

$$\begin{array}{r|l} \text{T} & 0 \\ 5 & 2 \\ + 3 & 5 \\ \hline \end{array}$$

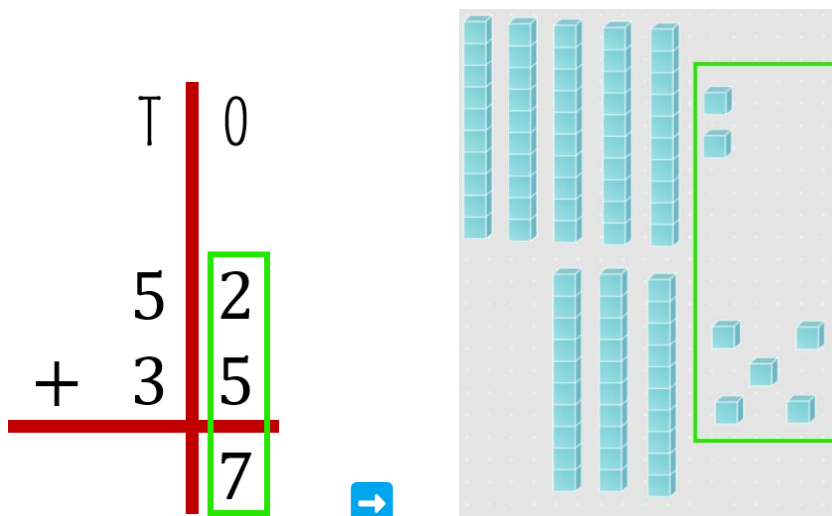
1. REPRESENT THE NUMBER ON THE TOP.



2. NOW, BECAUSE WE ARE ADDING, YOU ALSO NEED TO SHOW THE NUMBER 35



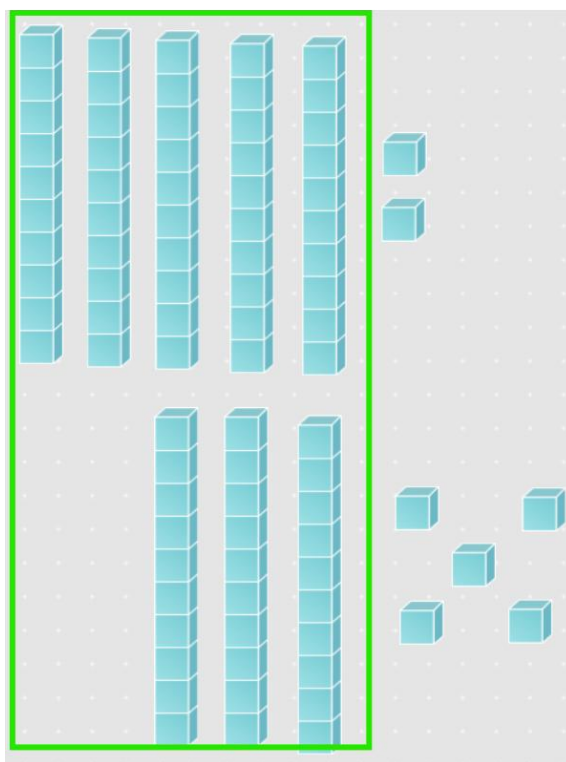
3. NOW START WITH THE ONES. ON TOP YOU HAVE 2, WHICH MEANS YOU NEED TO SOLVE 2 PLUS 5.



4. CONTINUE WITH TENS. ON TOP YOU HAVE 5, WHICH MEANS YOU NEED TO SOLVE 5 PLUS 3.

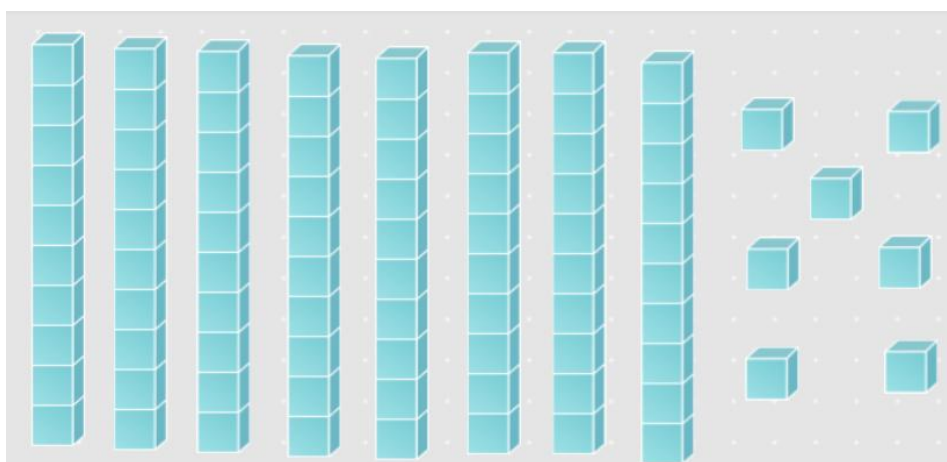
$$\begin{array}{r|l}
 \text{T} & 0 \\
 + & 52 \\
 3 & 5 \\
 \hline
 8 & 7
 \end{array}$$

➔



5. FINALLY, THE ANSWER IS 52 PLUS 35 EQUALS TO 87:

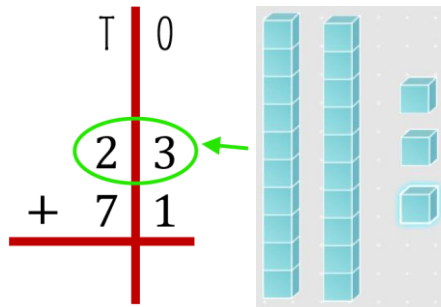
$$\begin{array}{r|l}
 \text{T} & 0 \\
 5 & 2 \\
 + & 35 \\
 3 & 5 \\
 \hline
 8 & 7
 \end{array}$$



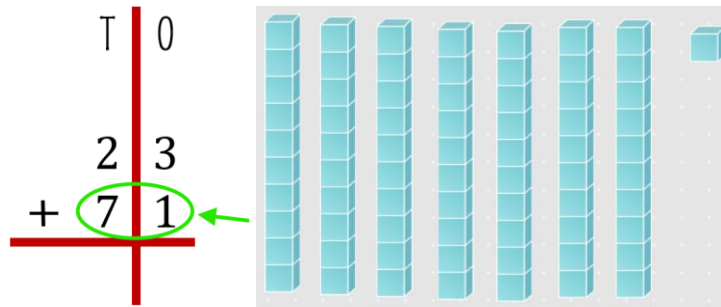
exercise 2

$$\begin{array}{r|l} \text{T} & 0 \\ 2 & 3 \\ + 7 & 1 \\ \hline 9 & 4 \end{array}$$

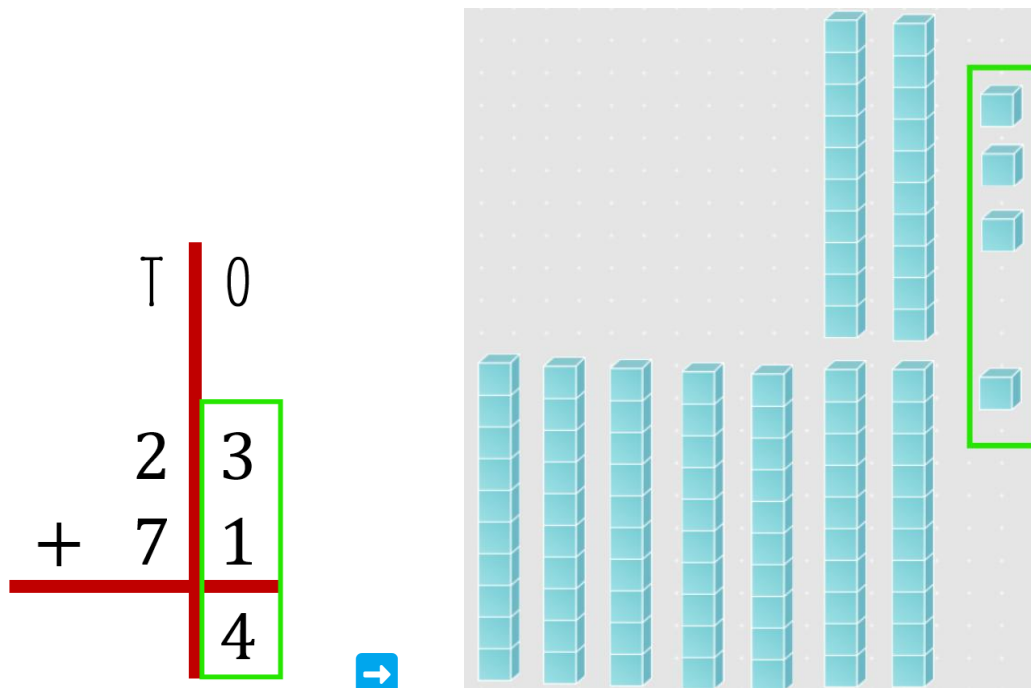
1. REPRESENT THE NUMBER ON THE TOP:



2. NOW, BECAUSE WE ARE ADDING, YOU ALSO NEED TO SHOW THE NUMBER 71:



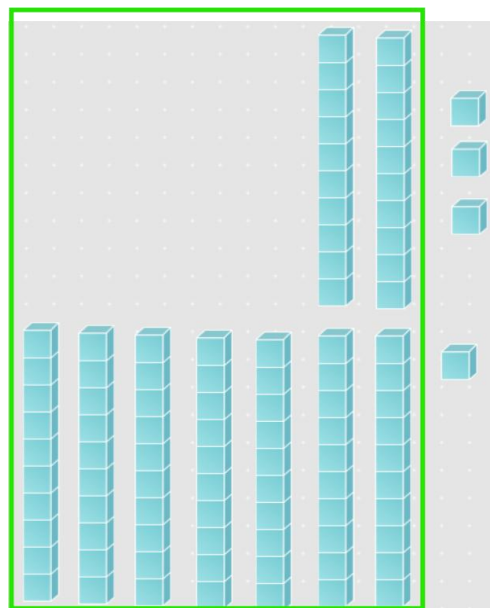
3. NOW START WITH THE ONES. ON TOP YOU HAVE 3, WHICH MEANS YOU NEED TO SOLVE 3 PLUS 1:



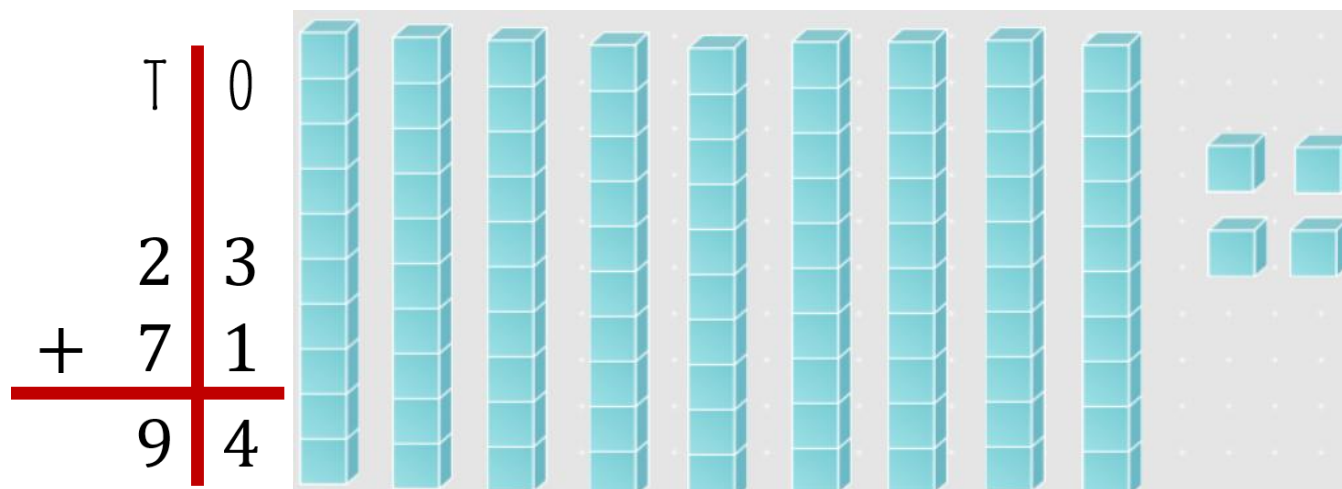
4. CONTINUE WITH TENS. ON TOP YOU HAVE 2, WHICH MEANS YOU NEED TO SOLVE 2 PLUS 7.

$$\begin{array}{r|l}
 \text{T} & 0 \\
 + & 3 \\
 7 & 1 \\
 \hline
 9 & 4
 \end{array}$$

→



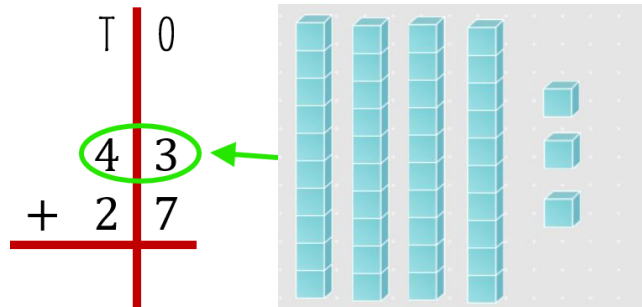
5. FINALLY, THE ANSWER IS 23 PLUS 71 EQUALS TO 94:



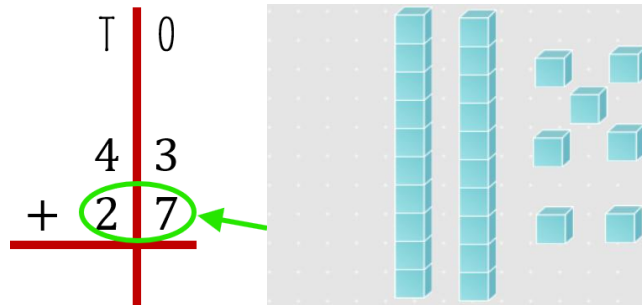
exercise 3

$$\begin{array}{r|l} \text{T} & 0 \\ 4 & 3 \\ + 2 & 7 \\ \hline \end{array}$$

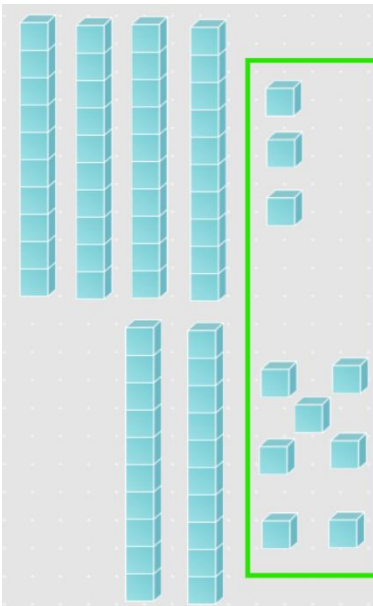
1. REPRESENT THE NUMBER ON THE TOP:



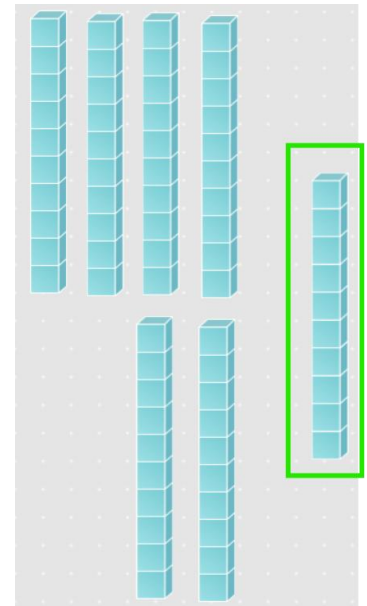
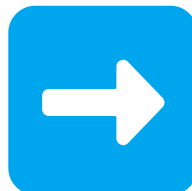
2. NOW, BECAUSE WE ARE ADDING, YOU ALSO NEED TO SHOW THE NUMBER 27:



3. NOW START WITH THE ONES. ON TOP YOU HAVE 3, WHICH MEANS YOU NEED TO SOLVE 3 PLUS 7:



$3+7=10$, SO MAKE A TEN



HOW MANY ONES
DO YOU HAVE?

zero, so in ones
place write 0

$$\begin{array}{r|l} \text{T} & 0 \\ & 43 \\ + & 27 \\ \hline & 0 \end{array}$$

YOU MADE A NEW GROUP OF
TEN, SO PUT IT IN THE TENS
PLACE

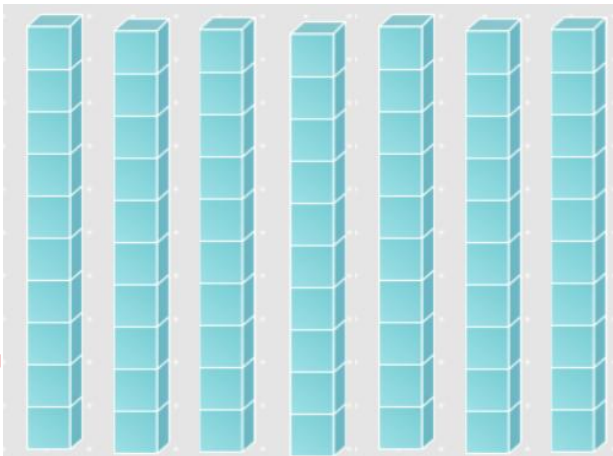
HOW?

$$\begin{array}{r|l} \text{T} & 0 \\ & 1 \\ & 43 \\ + & 27 \\ \hline & 0 \end{array}$$

4. CONTINUE WITH TENS. YOU HAVE 1, 4 AND 2 WHICH MEANS YOU NEED TO SOLVE $1+4+2$:

$$\begin{array}{r|l} \text{T} & 0 \\ & 1 \\ & 43 \\ + & 27 \\ \hline & 0 \end{array}$$

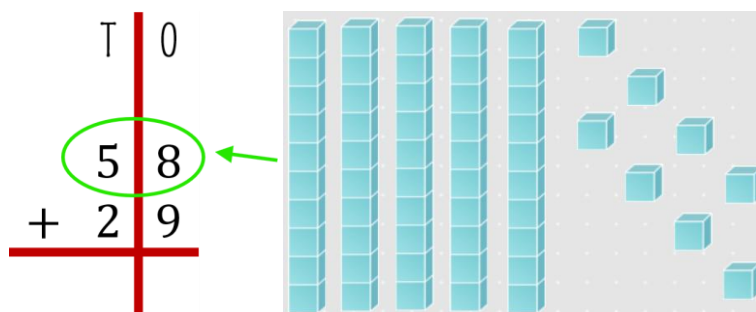
5. FINALLY, THE ANSWER IS 43 PLUS 27 EQUALS TO 70:

$$\begin{array}{r|l} \text{T} & 0 \\ & 1 \\ & 43 \\ + & 27 \\ \hline & 0 \end{array}$$


exercise 4

$$\begin{array}{r|l} \text{T} & 0 \\ 1 & \\ 5 & 8 \\ + 2 & 9 \\ \hline 8 & 7 \end{array}$$

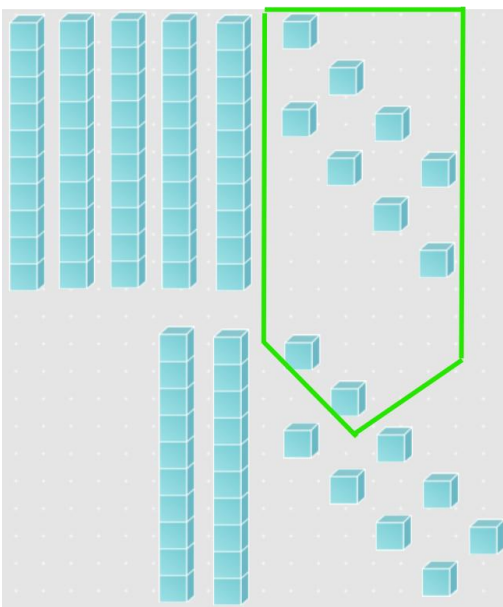
1. REPRESENT THE NUMBER ON THE TOP:



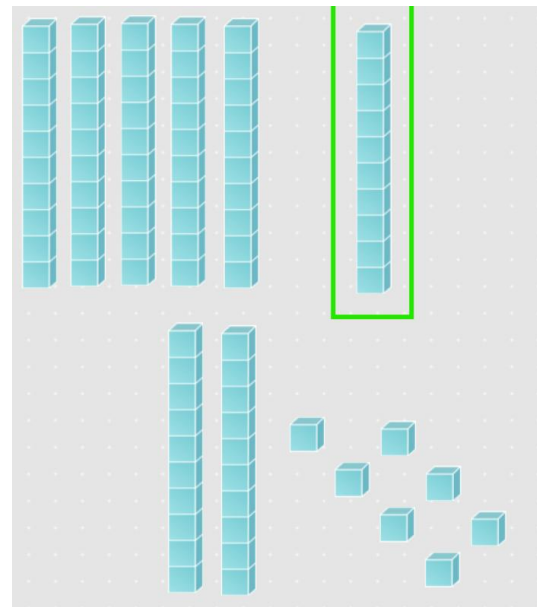
2. NOW, BECAUSE WE ARE ADDING, YOU ALSO NEED TO SHOW THE NUMBER 29:



3. NOW START WITH THE ONES. ON TOP YOU HAVE 8, WHICH MEANS YOU NEED TO SOLVE 8 PLUS 9:



$8 + 9 = 17$, SO
MAKE A TEN



HOW MANY ONES
DO YOU HAVE?

seven, so in ones
place write 7

$$\begin{array}{r|l} \text{T} & 0 \\ & 58 \\ + & 29 \\ \hline & 7 \end{array}$$

YOU MADE A NEW GROUP OF
TEN, SO PUT IT IN THE TENS
PLACE

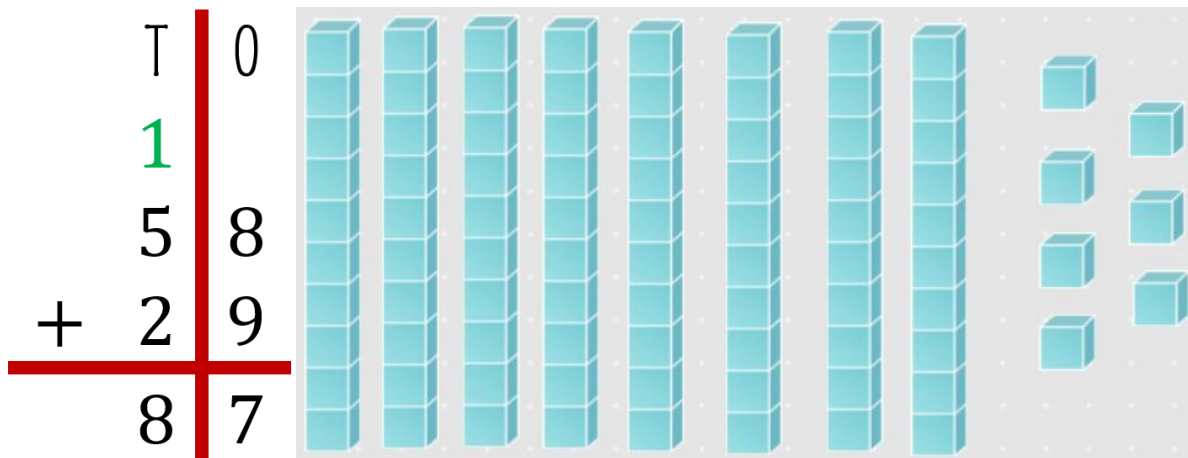
HOW?

$$\begin{array}{r|l} \text{T} & 0 \\ & 1 \\ & 58 \\ + & 29 \\ \hline & 7 \end{array}$$

4. CONTINUE WITH TENS. YOU HAVE 1, 5 AND 2 WHICH MEANS YOU NEED TO SOLVE $1+5+2$:

$$\begin{array}{r|l} \text{T} & 0 \\ & 1 \\ & 58 \\ + & 29 \\ \hline & 7 \end{array}$$

5. FINALLY, THE ANSWER IS 58 PLUS 29 EQUALS TO 87:



MANIPULATIVE TOOL:

Base Ten Blocks

[HTTPS://WWW.COOLMATH4KIDS.COM/MANIPULATIVES/BASe-Ten-BLOCKS](https://www.coolmath4kids.com/manipulatives/base-ten-blocks)

