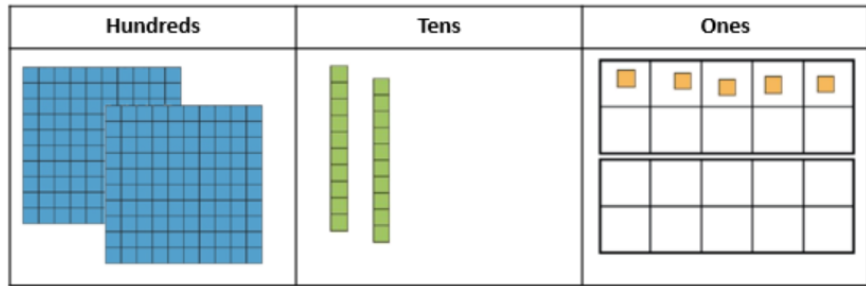


WORKED EXAMPLE

$$\begin{array}{r} 225 \\ - 119 \\ \hline \\ \hline \end{array}$$



- I have noticed that *2 hundreds and 2 tens and 5 ones is 225.*
 I have noticed that *I am calculating 225 subtract 119.*
 I know that *first I need to calculate 5 ones take away 9 ones. I don't have enough ones.*
 I know that *I will need to regroup 1 ten into 10 ones so I have 15 ones to take the 9 from.*

hundreds tens ones regroup subtract take away

REHEARSE

Complete the speaking frame to match the calculation.

$$\begin{array}{r} \overset{1}{\cancel{2}} \overset{1}{5} \\ - 119 \\ \hline 106 \\ \hline \end{array}$$

There are not enough ones for me to take away 9 ones without regrouping.
I can regroup the tens into 1 ten and 10 ones. There are now 1 ten and 15 ones.
 ____ ones take away ____ ones is ____ ones.
 ____ ten take away ____ ten is ____ tens.
 ____ hundreds take away ____ hundred is ____ hundred.

Complete the calculation and the speaking frame.

$$\begin{array}{r} 586 \\ - 328 \\ \hline \\ \hline \end{array}$$

There are not enough ones for me to take away ____ ones without regrouping.
I can regroup the tens into ____ tens and ____ ones. There are now ____ tens and ____ ones.
 ____ ones take away ____ ones is ____ ones.
 ____ tens take away ____ tens is ____ tens.
 ____ hundreds take away ____ hundreds is ____ hundreds.

Complete the calculation and the regrouping part of the speaking frame.

$$\begin{array}{r} 852 \\ - 413 \\ \hline \\ \hline \end{array}$$

There are not enough ones for me to take away ____ ones without regrouping.
I can regroup the tens into ____ ten and ____ ones. There are now ____ tens and ____ ones.

APPLY AND EXPLORE

Where will the regroup be needed for this calculation?

$$\begin{array}{r} 756 \\ - 382 \\ \hline \\ \hline \end{array}$$

There are not enough _____ for me to take away _____ without regrouping.

I can regroup the _____ into _____ and _____.

There are now _____ and _____.

Complete the calculation and write the regrouping part of the speaking frame.

APPLY AND EXPLORE

Complete the calculations talking out loud about what you are doing as you complete it.

$$\begin{array}{r} 604 \\ - 212 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 780 \\ - 435 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 832 \\ - 403 \\ \hline \\ \hline \end{array}$$

$$\begin{array}{r} 944 \\ - 358 \\ \hline \\ \hline \end{array}$$

APPLY AND EXPLORE

Sort these calculations according to how many regroupings will be needed.

$235 - 67$

$870 - 339$

$692 - 491$

$600 - 294$

$893 - 175$

No regroupings	One regroup	Two regroupings

Add one calculation of your own to each section of the table.