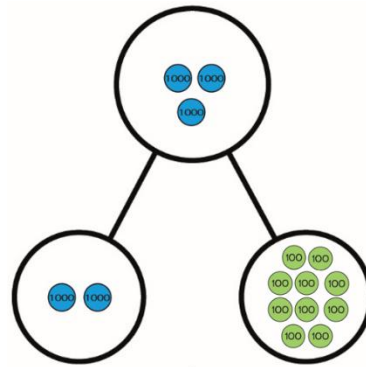


WORKED EXAMPLE

$$\begin{array}{r}
 \overset{2}{\cancel{3}} \quad \overset{1}{4} \quad 5 \quad 7 \\
 - \quad 1 \quad 9 \quad 2 \quad 5 \\
 \hline
 \quad 1 \quad 5 \quad 3 \quad 2 \\
 \hline
 \end{array}$$



- I have noticed that *7 ones take away 5 ones is 2 ones.*
- I have noticed that *5 tens take away 2 tens is 3 tens.*
- I know that *next it should be 4 hundreds take away 9 hundreds, but there are not enough hundreds.*
- I have noticed that *the part whole model shows 3 thousands regrouped into 2 thousands and 10 hundreds.*
- I know that *this would give 14 hundreds to take the nine hundreds away from.*

thousands	hundreds	tens	ones	regroup	take away
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REHEARSE

Complete the calculation and speaking frame.

$$\begin{array}{r}
 6 \quad 8 \quad 6 \quad 9 \\
 - \quad 3 \quad 2 \quad 7 \quad 3 \\
 \hline
 \hline
 \hline
 \end{array}$$

____ ones take away ____ ones is ____ ones.

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

I can regroup the hundreds into ____ hundreds and ____ tens.

There are now ____ hundreds and ____ tens.

____ tens take away ____ tens is ____ tens.

____ hundreds take away ____ hundreds is ____ hundreds.

____ thousands take away ____ thousands is ____ thousands.

Complete the calculations. Explain the regroup in each one.

$$\begin{array}{r} 5 \ 1 \ 8 \ 7 \\ - 2 \ 4 \ 3 \ 0 \\ \hline \\ \hline \end{array}$$

*There are not enough
I can regroup
There are now*

$$\begin{array}{r} 6 \ 4 \ 0 \ 7 \\ - 5 \ 1 \ 5 \ 3 \\ \hline \\ \hline \end{array}$$

*There are not enough
I can regroup
There are now*

APPLY AND EXPLORE

Use formal calculations to solve these problems.

What is the difference between 929 and 4028?

$$\underline{\hspace{2cm}} - 3879 = 3446$$

APPLY AND EXPLORE

Write and solve a formal written subtraction calculation with:

- no regroupings
- regrouping of only the tens column to give enough ones to take away from
- regrouping of only the hundreds column to give enough tens to take away from
- regrouping of only the thousands column to give enough hundreds to take away from