## Column Coddition with Base 10

Explanation: Make sure there is a clear understanding of using the Base 10 equipment to make and partition numbers. Use the method of regrouping to exchange first.

## Questions:


a.

b.


185
$+$
157


Cut out your own Base 10 set to use at home:
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Ideas to use at home:


Cut out the Base 10 set and use it to create column addition calculations. The children can do a mixture of concrete (using the practical set) and writing the numbers in the grids. Remember to line up the digits.


$$
\mathrm{H}=\text { hundreds } / \mathrm{T}=\text { Tens } / \mathrm{O}=\text { Ones (not units) }
$$



