Hudson makes this total using Base ten. He then says that if he subtracts two tens from his total then he will end up with 106.


Grace Anne makes a table to show how many base ten blocks her classmates have.

| Name | Amount (quantity) |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Jayna |  |  |  |  |
| Kramer |  |  |  |  |
| Griffin |  |  |  |  |
| Scarlett |  |  | $\square$ | $\square$ |

Is Hudson correct? Justify your answer- you may record yourself instead of writing.

How many base ten have they have in all?
Browder and Trevor have a set of base ten each. Browder's Base ten. Trevor's Base ten.


Notice first, who has the higher value of BTB. Then subtract the lower value from the higher value.

Hilary draws a place value chart to show 231 plus 123.


Do you agree with her chart? Is she correct? Be sure to solve. Then, try to explain your thinking. (You can record yourself)

