A clothing store has an order for $613\ \mathrm{sweaters}.$ The store has already made $419\ \mathrm{sweaters}.$

- A. 104 sweaters
- B. 194 sweaters
- c. 204 sweaters
- D. 206 sweaters

A clothing store has an order for 613 sweaters. The store has already made 419 sweaters.

How many more sweaters does the clothing store need to complete the order?

- A. 104 sweaters
- B. 194 sweaters
- C. 204 sweaters
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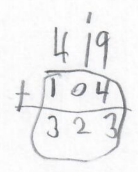
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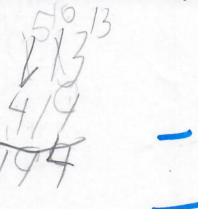
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