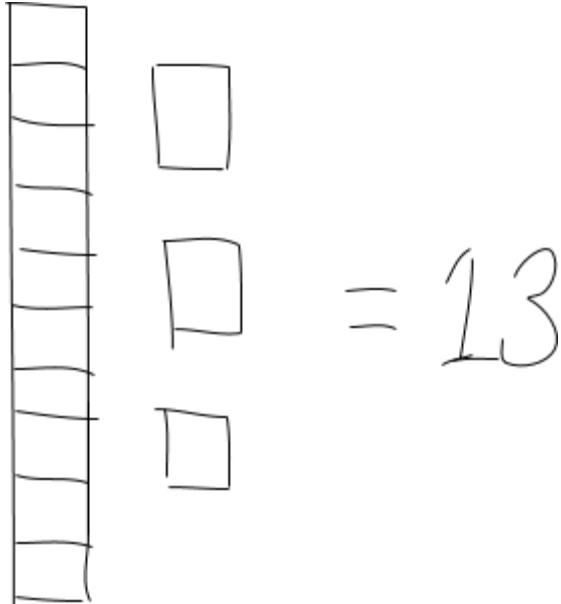


Google Docs and Drawings

Instructions: Solve this problem on google docs and do your visual representation with base ten block drawings on google drawings

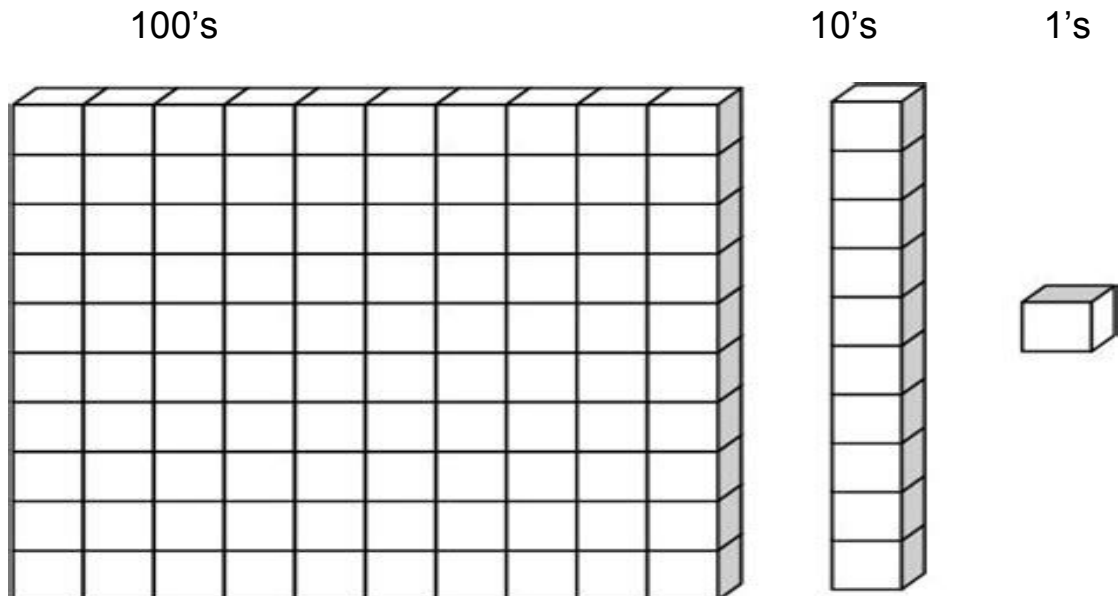


This is an example of what is an acceptable base ten visual drawing

Word Problem:

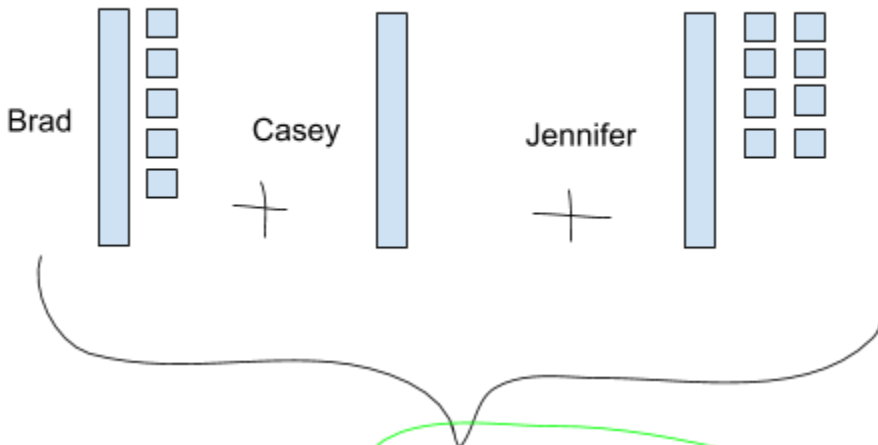
Brad, Casey, and Jennifer are trying to save up money to go to the movies. They need to raise \$45 total. Brad has \$15, Casey has \$10, and Jennifer has \$18.

- How much money did they raise total? Use base ten block representations to draw a visual for each amount.
- How much more money do they need to raise to have \$45? Use base ten block representations to draw a visual



ANSWER:

A)



$$= \$43.00$$

$$B) \$45.00 - \$43.00 = \$2.00$$