



# PROVE IT! | BM 11.5

## Steps Covered

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### Calculation: Addition: Step 25

I can solve any  $2d + 2d$

### Calculation: Subtraction: Step 28

I can take any  $2d$  number from 100

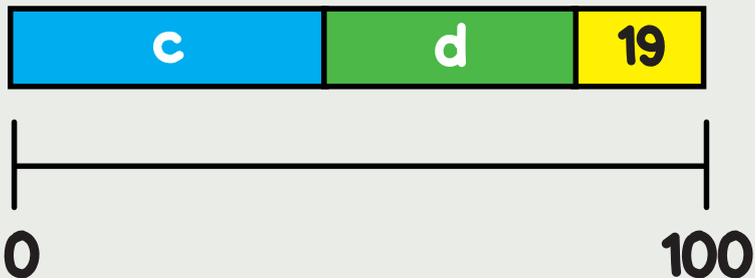
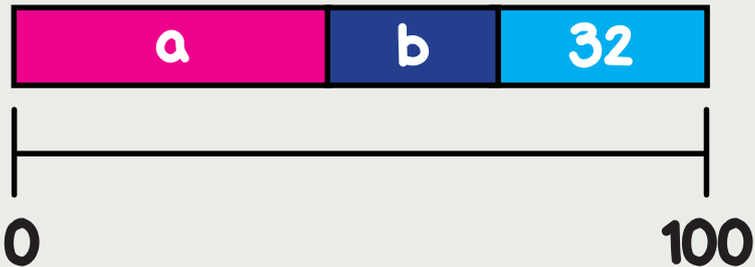
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# Think and talk about...



What numbers could **a**, **b**, **c** and **d** represent?



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