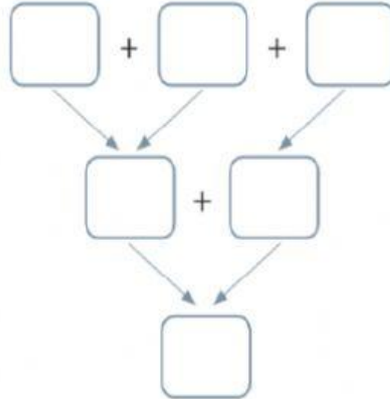


## Grade 2. Math. Compound Word Problems

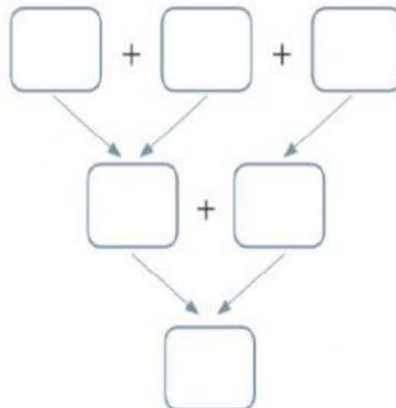
1. Use the information to write an equation and solve it.

<b>a.</b> Anita has 20 red pencils.	Ruth has 30 blue pencils.	Margaret has 22 yellow pencils.	How many pencils do Ruth, Margaret and Anita have in all?
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- Ruth, Anita and Margaret have \_\_\_\_\_ pencils in all.

<b>b.</b> Carla has 20 stickers.	Victor has 10 stickers less than Carla.	Sofia has double the amount of stickers that Carla has.	How many stickers do Carla, Victor and Sofia have in all?
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- Victor has \_\_\_\_\_ stickers and Sofia has \_\_\_\_\_ stickers.
- Carla, Victor and Sofia have \_\_\_\_\_ stickers in total.

**\*double: gấp đôi**