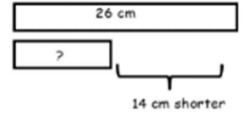
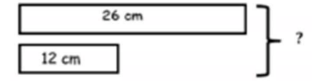
Maura's ribbon is 26 cm long. Colleen's ribbon is 14 cm shorter than Maura's ribbon.
What is the total length of both ribbons?

Step 1: Find the length of Colleen's ribbon.



Step 2: Find the length of both ribbons.



Jesse's tower of blocks is 30 cm tall. Sarah's tower is 9 cm shorter than Jessie's tower. What is the total height of both towers?
Step 1: Find the height of Sarah's tower.
Step 2: Find the height of both towers.
Pam and Mark measured the distance around each other's wrists. Pam's wrist measured 10 cm. Mark's wrist measured 3 cm more than Pam's. What is the total length around all four of their wrists?
Step 1: Find the distance around both Mark's wrists.
Step 2: Find the total measurement of all four wrists.

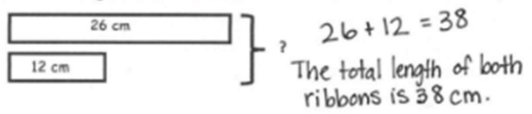
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Maura's ribbon is 26 cm long. Colleen's ribbon is 14 cm shorter than Maura's ribbon.
What is the total length of both the ribbons?

Step 1: Find the length of Colleen's ribbon.

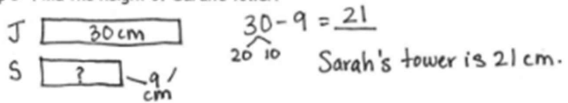


Step 2: Find the length of both ribbons.

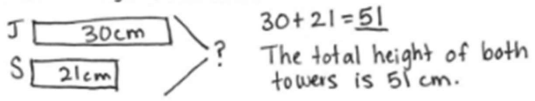


2. Jesse's tower of blocks is 30 cm tall. Sarah's tower is 9 cm shorter than Jessie's tower. What is the total height of both towers?

Step 1: Find the height of Sarah's tower.

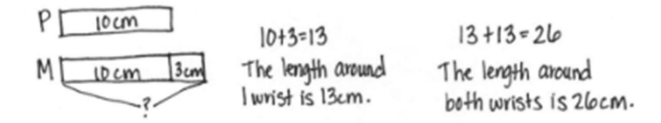


Step 2: Find the height of both towers.



3. Pam and Mark measured the distance around each other's wrists. Pam's wrist measured 10 cm. Mark's wrist measured 3 cm more than Pam's. What is the total length around all four of their wrists?

Step 1: Find the distance around both Mark's wrists.



Step 2: Find the total measurement of all four wrists.

