12.02.21

Measurement

<u>WALT</u>: Solve height word problems.



Read the word problem. Identify the height of the first number. Subtract the second number to find the answer. Use a ruler to help the children count back to find the answer.

Nick's bottle was 23cm tall. Sam's bottle was 14cm shorter. What was the height of Sam's bottle?

Example-

23cm - 14cm = 9cm

Ella's table was 20cm tall. Ezra's table was 12cm shorter. What was the height of Ezra's table?

Raymond's bucket was 23cm tall. Bert's bucket was 11cm shorter. What was the height of Bert's bucket? Rani's cup was 21cm tall. Pam's cup was 14cm shorter. What was the height of Pam's cup?

Pips lamp was 24cm tall. Rama's lamp was 15cm shorter. What was the height of Rama's lamp?

Dawn's flower was 22cm tall. Jane's flower was 18cm shorter. What was the height of Jane's flower?