Name $\qquad$

Date $\qquad$
Please visit www.worksheetsandwalkthroughs.com for more worksheets on this topic.
Measurement and Conversion of Measurements from Larger Units to Smaller Units Problem Solving
(4.MD.1) (4.MD.2)

Directions: Solve the following word problem using numbers, pictures (model drawings), and words. ©
Harv's building is 54 m 25 cm tall. Hilda's building is 3 m 41 cm shorter than Harv's building. Nicky's building is 6 m 95 cm shorter than Hilda's building. How tall is Hilda's building? How tall is Nicky's building?

Answer: $\qquad$

Name $\qquad$ Date
KEY
Answer:
Hilda's building is 50 m 84 cm tall.
Nicky's building is 43 m 89 cm tall.

