## Centimeters versus Meters


$100 \mathrm{~cm}=\ldots$ meters
$200 \mathrm{~cm}=$ $\qquad$ meters

4 meters = $\qquad$ cm

3 meters = $\qquad$ cm

How many of these bridge segments will you need to connect together to make a bridge that is $\mathbf{1}$ meter long?


20 cm

How many of these bridge segments will you need to connect together to make a bridge that is $\mathbf{2}$ meters long?


How many of these bridge segments will you need to connect together to make a bridge that is $\mathbf{4}$ meters long?


A student measured a stack of 10 coins to be 20 cm tall. How many coins will be in a stack that is 1 meter tall?



Each toy train segment is 50 cm long. How many toy train segments would you need to connect to make a train that is $\mathbf{3}$ meters long?


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