

Name _____

Tuesday

Math Practice: Length Word Problems (2.MD.5)

Solve. Use the workspace provided.

Workspace

<p>A snake was 35 inches long. Now it is 57 inches long. How much did the snake grow?</p> <p>_____ in</p>	
<p>A girl is wrapping a birthday present. She uses one strip of tape that is 20 cm long and another that is 40 cm long. She had 100 cm of tape to begin with. How much tape does she have left?</p> <p>_____ cm</p>	
<p>Some engineers are building a runway that needs to be 800m long. In the first month they build 200m of the runway. In the second month they build 300m. How much of the runway do they still need to build?</p> <p>_____ m</p>	
<p>Kenny's mom is decorating the room for his birthday with streamers. She buys a roll of 9m streamer. She realizes she actually needs 15m to do the whole room. How much more streamer does she still need to finish the room?</p> <p>_____ m</p>	
<p>You go into a shop to buy some string. One ball of string is 1 yard long and another ball of string is 24 inches long, but they cost the same price. Which one would you buy? Why?</p>	<p>Which one would you buy? _____</p> <p>Why? _____</p> <p>_____</p>