The thickness of each book is 39 mm and each book stand is 5.5 cm wide. A bookshelf holds 45 books and two book stands. How long (measured in m) is the bookshelf? ​

A turtle crawls 567 mm in 27 minutes. How far (measured in cm) can the turtle crawl in a minute? ​

The diameter of a coin is 26 mm. Matthew lined up 57 coins from the left end of his desk to the right end of his desk. What is the width (measured in cm) of his desk? ​

The height of the tree is 4.2 m. Jack's ladder is 2.8 m tall. Jack is 179 cm tall. Compared to the tree, how much taller (measured in cm) is Jack if he is standing at the top of the ladder? ​

Ashley's teacher asked her to bring 3 pieces of yarn, each no shorter than 0.8 m, for an art project. Ashley found a piece of old yarn at home that is 280 cm long. Does she have enough yarn to bring to school? ​