

Match the Correct Word Problems

1. Lisa is 130 cm tall. Nina is 5 cm shorter than Lisa. How tall is Nina? 105 m

2. Line segment A is 120 cm long. Line segment B is 95 cm long. How much shorter is line segment B than A? 18 cm

3. John is 130 cm tall. Peter is 5 cm taller than John. How tall is Peter? 25 cm

4. Two rulers are 85 cm and 30 cm long. What is their total length? 125 cm

5. Andrew cut a piece of paper into 3 equal pieces of 6 cm each. How long was the paper before he cut it? 115 cm

6. The building is 80 meters tall. A flagpole on top of it is 25 meters tall. How high is the top of the flagpole from the ground? 125 cm

1. A laptop computer is 59 mm thick. The packing box for the laptop is 12.8 cm deep. If the packing material fills up the space between the computer and the box, how thick is the packing material? 117.2 cm

2. Sophia has a bundle of ropes that is 28 yards 2 feet long. To set up a tent, she needs to tie two 8-foot ropes to one corner of the tent. There are four corners on the tent. How much (measured in yards) rope is left after she set up the tent? 84

3. At a long jump competition, each athlete can make 3 jumps. Victoria's first jump is 4.79 m. She jumped 32 cm further in her second jump. In her third jump, she jumped 80 mm less than her second jump. What is her result for the third jump? 5.03 m

4. Jack is an athlete. During his daily training, Jack hops along a path that is 35 yards long. If he can hop forward 15 inches each time, how many hops can he make along the path? 6.9

5. Each gold coin is 5 mm thick, and each silver coin is 2 mm thick. A stack of 148 gold coins and 216 silver coins is about _____ cm thick. 7 yards 1 foot