Solve each problem below. Show your work in the blank space.

1. Tina’s family just got a new car. Their old car was 5 meters long. Their new car is 7 meters long. How much longer is their family’s new car?

   Tina’s family’s new car is ___________ meters longer than their old car.

2. Olivia wants to know how much smaller her foot is than her brother’s foot. Olivia’s foot is 12 centimeters. Olivia’s brother’s foot is 16 centimeters. How much smaller is Olivia’s foot?

   Olivia’s foot is ___________ centimeters smaller than her brother’s foot.

3. Mrs. Dorian is arranging students in her class by height. Can you help her? Scott is 50 centimeters tall. Ava is 45 centimeters tall. Mia is 52 centimeters tall. Paul is 47 centimeters tall.

   Tallest:  ____________________
            ____________________
            ____________________
   ____________________

   Shortest:  _________________