

**C Median Time**

Brandon's father takes the train to work. He arrives on the platform every morning at 6:20 AM. On Monday, he waited 15 minutes for the train. On Tuesday, he waited 8 minutes. On Wednesday, he waited 7 minutes. On Thursday, he waited 10 minutes and on Friday, 13 minutes. What is the median number of minutes Brandon's father waited for the train?

**D Measure Pencils**

Measure the length of four classmates' pencils to the nearest tenth of a centimeter. Record the information in a data table. Then find the median length of the pencils.

