

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?

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.

