

Tamra had a 84% in math the second quarter and a 96% the 3rd quarter. What is the percent of change in Tamra's grade?

How to find percent% of change

- subtract to find the difference

- use the % proportion

**use the ORIGINAL value for the whole

** use the difference for the part

Apr 16-7:26 AM

Corey thought he could run a mile in 5.2 minutes. In the track meet he actually ran the mile in 6.9 minutes. What was the percent error in Corey's mile times?

How to find percent% error

- subtract to find the difference

- use % proportion

**use the ACTUAL answer for the whole, and the difference for the part

Apr 16-7:30 AM