Percent Error | Word Problems

Read each problem and calculate the percent error. Round your answer to the nearest tenth.

1) Millie was training her racehorse. She thought the horse could gallop 64 kmph, but it was more agile and could run 51 km in an hour. Find Millie's percent error.



⁵⁾ Ned estimates the weight of the container to be 185 kg. But the actual weight of the container is 195 kg. Find the percent error.