

Name \_\_\_\_\_

Date \_\_\_\_\_

# Track and Field: Practice Changing Units

Answer the problems below. Don't forget to change the units of measurements. Show your work.

Remember: 1 meter = 100 centimeters and 1 kilometer = 1000 meters

## Marathon

1. James ran 2 kilometers at the meet on Saturday. How many meters did he run? \_\_\_\_\_
2. Alison ran 3 kilometers. How far did she run in meters? \_\_\_\_\_
3. How many meters did James and Alison run altogether? \_\_\_\_\_



## Hammer Throw

1. Jeff threw the hammer 62 meters. How far did he throw it in centimeters? \_\_\_\_\_
2. Julie threw the hammer 48 meters. How far did she throw it in centimeters? \_\_\_\_\_
3. Combine Julie and Jeff's throws. How far did they throw together in centimeters? \_\_\_\_\_



## Pole Vault

1. Kelly jumped 6 meters on her first jump. How high did she jump in centimeters? \_\_\_\_\_
2. Alex jumped 5 meters. How high did he jump in centimeters? \_\_\_\_\_
3. What is the difference in centimeters between Kelly's jump and Alex's jump? \_\_\_\_\_