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quantity that has both a number and a unit. The unit typically used in the sciences are those of the

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An oval track is 400 meters long. Express this measurement using scientific

notation. 5. Add the answers to problems 3 and 4, and express the sum using scientific notation. 6. Multiply the answers to problems 3 and 4 and express the product using scientific notation. 7. Subtract  $2.5 \times 10^4$  from  $5.00 \times 10^5$  and express the answer using scientific

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...

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Sig Fig Practice #3

3.24 m + 7.0 m

Calculation Calculator

says: Answer 10.24 m

10.2 m 100.0 g ... End

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Wilbraham, ISBN-10:

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Coming up with  
suitable responses to  
demanding interview  
thoughts to the spot is  
just not simple. So test  
out these guidelines  
that may help you  
solution challenging

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questions with your  
next interview.

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Goals: 1. Students will  
understand how to use  
scientific measurement  
as a method of  
quantifying matter. 2.  
Students will be able to  
represent  
measurements in

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scientific notation,  
identify differences in  
accuracy and precision,  
and illustrate  
significance of  
measurements.

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Scientific Measurement  
Quantifying Matter 3.1  
using and expressing  
Measurements ... 3.2  
units of Measurement  
... now it's your turn to  
practice converting

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temperatures. 1. Fill in the table below with the correct degrees. Common temperatures fahrenheit ( $^{\circ}$ f) ...

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Page ...

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Section 3.1 The  
Importance of  
Measurement

**OBJECTIVES:**

zDistinguish between  
quantitative and  
qualitative  
measurements.

zConvert  
measurements to  
scientific notation.

Measurements

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Quantitative  
Practice Problems

Answers  
Depends on reliability  
of instrument

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