

# The Accuracy and Precision of Numbers

THS Physics

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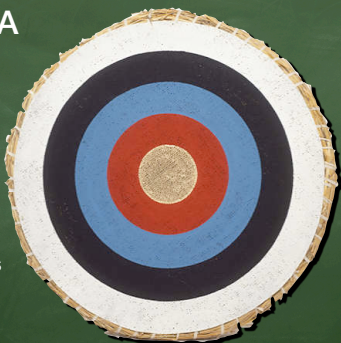
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Student A

☛ Six shots at the target



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Student B

☛ Six shots at the target



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Which one did "better"?



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Student B demonstrated  
**ACCURACY**



- ☛ Accuracy means that the average is nearly correct.
- ☛ How close to correct should be discussed.

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## Student A demonstrated PRECISION



- Precision shows consistency.
- Good technique leads to precision

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## Accurate or Precise?

A	B	C	D
2' 5"	5' 9.8"	1' 10"	2' 10"
5' 10"	5' 10.1"	1' 9.5"	8' 10"
9' 4"	5' 10.0"	1' 10"	4' 10"
32' 0.1"	5' 10.1"	1' 10.5"	6' 10"

Assume the correct answer is 5'10"



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## Significant Digits

- "sig digs" or "sig figs"
- Follow these rules for all measured values.
- That includes lab experiments: of course.
- Unless stated not for; tests, quizzes, homework, or online assignments

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## Zeros at the Front



- Bond - Agent 007
- Important to HIM!
- still just the 7th agent
- Not important, Not ever.

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## Zeros in the middle

- 101 Dalmations?
- Of COURSE!!
- missing 90 dogs?
- Zeros in the middle are always significant



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## Zeros at the end

- The rule you need to think about
- 5400
- 3.00
- 0.00650
- With a decimal point expressed, YES
- Without a decimal point, NO
- 0053.20070

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## Do not change sig figs when using scientific notation

- 5400
- $5.4 \times 10^3$
- 3.00
- leave it alone, or  $3.00 \times 10^0$
- 0.00650
- $6.50 \times 10^{-3}$

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## Sig-Figs tell someone where you guessed or rounded

- 50 was rounded to the nearest **ten** and has a possible range of 45 to 54.
- 50.0 was rounded to the nearest **tenth** and has a range of 49.95 to 50.04.

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## Math with sig figs

- When multiplying or dividing
- Keep the lowest amount of sig figs

3	3	3	3	3
$\times 2$	$\times 3$	$\times 4$	$\times 6$	$\times 10$
6	9	10	20	30

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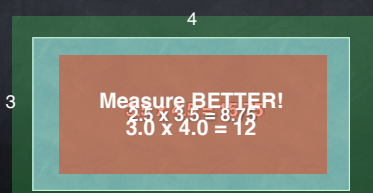
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## Do these results seem odd?

What is the area of a 3 x 4 rectangle?

Math teachers say 12, but it is 10.



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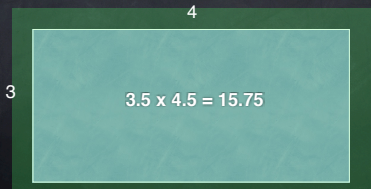
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### Do these results seem odd?

What is the area of a 3 x 4 rectangle?

Math teachers say 12, but it is 10.



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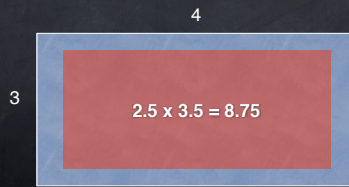
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### Do these results seem odd?

What is the area of a 3 x 4 rectangle?

Math teachers say 12, but it is 10.



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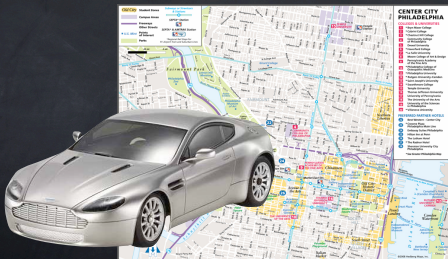
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### Adding or Subtracting

- 4.2 km
- 1.5 km
- 0.2 km
- 250 m
- 4.58 m
- 0.2 m



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Answer matches the Least Precise measurement

4.2 km	4200	6200m or 6.2 km
1.5 km	1500	
0.2 km	200	
250 m	250	
4.58 m	4.58	
0.2 m	+ 0.2	
	<b>6154.78</b>	

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