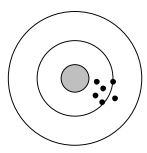
Definitions and Examples:

- accuracy -
- precision -

Precision:

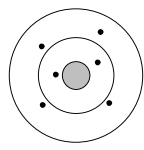
Good or Poor?
Average Accuracy:

Good or Poor?



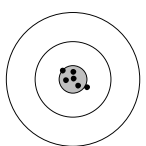
Good or Poor?

Good or Poor?



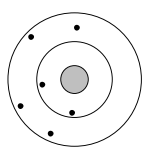
oor? Good or Poor?

Good or Poor?



Good or Poor?

Good or Poor?



significant digits -

•

3.21 cm has \_\_\_\_\_ significant digits. The \_\_\_\_ and \_\_\_\_ are measured and the \_\_\_\_ is estimated.

Eight and  $\frac{1}{4}$  meter long strings should be reported as \_\_\_\_\_m or \_\_\_\_m.

Stop here for Lab.

Review:	In a measurement, how many digits are estimated? Is the estimated digit significant? A measurement of 2.45m has significant digits. The is the estimated digit.					
•	Convert 2.5					
	cm, _					
In e	ach, the	and the	are r	neasured an	d the	_ is estimated.
The	purpose of	the zeros i	s to act as			
A zero (car	n, cannot) be	e a measure	ed digit. A	zero	be an e	stimated digit.
Zeros are <u>r</u>	not significa	<u>ınt</u> when th	ey are	<del> </del>	<del> </del>	only.
Significant	· digits exan	nples and n	otes:			
To show th ex:	at a place-h	nolding zero	o is signific	ant, put a _	over t	ne zero.
Video Prob	lem Set #1					
a. b.		c. d.		e.		
Show Wha	t You Know I	2	_ 3	4	5	