## Accuracy and Precision

**Definitions:** 

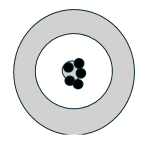
Accuracy -

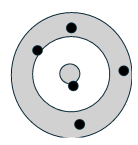
Precision -

## **Precision versus Accuracy:**

Look at each target and decide whether the "hits" are accurate, precise, both accurate and precise, or neither accurate nor precise:







## **Precision Problems:**

A group of students worked in separate teams to measure the length of an object. The data is below:

Team 1	Team 2	Team 3	Team 4	Team 5	Team 6	Team 7
2.65 cm	2.75 cm	2.80 cm	2.77 cm	2.60 cm	2.65 cm	2.68 cm

1. What is the average length? Show the formula first with no numbers, followed by the work with values from the data.

2. Calculate the range or spread of a set of data: Subtract the highest value from the lowest value, but make it an absolute value. Show formula, followed by work.

	3. Calculate the approximate ± range from the average. Divide the range by 2. Show formula, followed by work.										
-				nown as avera							
A second gro	oup of studen	ts obtained th	ne following	data:							
Team 8	Team 9	Team 10	Team 11	Team 12	Team 13	Team 14					
2.55 cm	2.70 cm	2.85 cm	2.75 cm	2.65 cm	2.62 cm	2.78 cm					
		h for group 2 he measurem		±	cm.						
7. In co	mparing grou	ıps, which gr	oup was moi	re precise? <b>J</b> u	ıstify your a	nswer.					