# What is your year?

- 1. 1
- 30% 30%
- 2. 2
- 20% 3. 3
- 15% 4. 4
- 5. Other

## What is your Major/PoST?

- 1. Physical Sciences / Mathematics <sup>3</sup>%
- 2. Social Sciences 20%
- 3. Humanities 30%
- 40% 4. Commerce

#### tew 5. Other

### Why are you taking this course?

- 1. To fulfill a breadth requirement 50%
- 2. Required for another reason \$\frac{1}{2} \cdots
- 3. General interest

### What do you want to learn here?

1. An overview of all of physics, including classical and modern

30%

- 2. Classical physics 5%
- 3. Modern physics
- 4. None of the above

### Recently Stem Cell Researcher Hwang Woo Suk:

- 1. Was awarded the Nobel Prize in Medicine  $\frac{1}{2}e^{\omega}$
- 2. Announced that Creationism is wrong
- 3. Resigned in disgrace 75%
- 4. Accepted a position at U of T

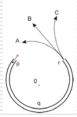
# In order to learn about physics:

- 1. We must use mathematics 10%
- 2. We do not need to use any mathematics
- 3. Mathematics can be helpful but is not necessary 75%
- 4. Mathematical descriptions can obscure the underlying concepts

You may choose more than one answer!

# What is the path?

The figure shows a circular channel mounted on a horizontal table. We are looking down from above. A ball is shot a high speed into the channel at point *p* and later emerges at point *r*. Which path will it follow?



1.Path A 5%

2.Path B 96%

3.Path C 52

