Name:

Bernoulli's Principle and Engineering Quiz

1	Why did the ping pong ball move?
	a. The color of the ball
	b. Air pressure
	c. The color of the ball and air pressure
2	In Bernoulli's Principle where does the air pressure increase on an airplane?
	a. Below the wing
	b. Above the wing
	c. The pressure does not change
3.	Who is Bernoulli's Principle named after?
	a. Bill Nye
	b. Neil Armstrong
	c. Daniel Bernoulli
4.	What is the first step in the engineering design process?
	a. To communicate results
	b. To identify a problem
	c. Brainstorm solutions
5.	What did you learn from this lesson?