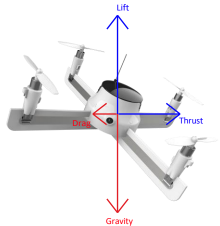
Lesson 1 Worksheet

Name		



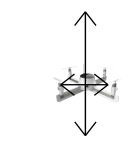
A free body diagram is a tool used in physics to show the relative magnitude and direction of forces acting on an object. A flying drone typically has 4 forces acting on it:

- Lift the upwards force created by the motors.
- Gravity the downwards force that opposes lift
- Thrust the forward force created by an unbalance in motor speeds.
- Drag the backward force caused by wind resistance.

Longer arrows represent larger forces. In the example to the left, the arrows representing lift and gravity are the same length. This means the forces are equal to each other. When lift and gravity are equal, the drone is vertically stationary, meaning it isn't moving up or down. The arrow representing thrust is longer than the arrow representing drag, this means the force of thrust is greater than the force of drag and the drone is moving to the right.

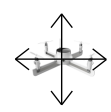
Exercise 1

Determine what direction the drone is moving in each of the examples below, based on the free body diagram.









1.

2.

2

4

Exercise 2 Fill in the blanks below with words from the word box.

Word bank:					
greater	opposite	equal and opposite			
adjacent	clockwise	angular momentum			

5. As Newton's third law states, for every action, there is a(n)_	reaction.		
6. To make a drone go up, the force of lift needs to be	than the force of gravity.		
7. A Circuit Scribe Drone has two sets of propellers rotating in	directions.		
8. When the drone is stationary in the air, the propellers are a	ll going at the same speed, so the net		
is equal to zero.			
9. To rotate the drone, increase the spee	, increase the speed of the motors going clockwise and decrease the		
speed of the motors going counterclockwise.			
10. Drones move by reducing the speed of two	motors, and increasing the speed of the other two		

