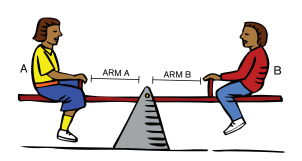
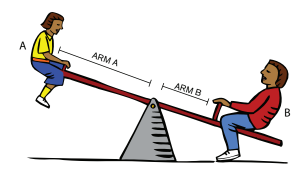
### STUDENT

### **ACTIVITY: Weight and Balance**

# AS ON A TEETER-TOTTER, ALL WEIGHTS IN AN AIRPLANE (OCCUPANTS, FUEL, CARGO) MUST BE BALANCED.





On a teeter-totter, the point where the weight of each child is balanced is called the **fulcrum**. Balancing the teeter-totter is determined by the product of: 1. the weight of each child 2. the distance of each child from the fulcrum.

#### (weight of Child A x Arm A = weight of Child B x Arm B)



On an airplane, the fulcrum is called the **center of gravity (CG)**. It reflects the sum of a number of weights along the length of the plane (like having several children on one side of the teeter-totter, not just one!) Some of these weights include:

- 1. the pilot and front seat passenger
- 2. the back seat passengers
- 3. cargo/baggage behind the back seat
- 4. the weight of fuel in the wings
- 5. the weight of the plane itself

Because the engine (in front) is the heaviest part of a plane, most of these varying weights are on or behind the plane's center of gravity (at the wing).



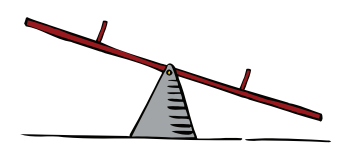
## **STUDENT**

## **ACTIVITY:** Weight and Balance

### CIRCLE ONE OR FILL IN THE BLANKS:

1. The point where a teeter-totter rests is called a fulcrum. TRUE / FALSE
<b>2.</b> Kathryn and Kim each weigh 85 pounds they are sitting equally far from the center of the teeter-totter, they will B each other.
<b>3.</b> Jeffrey weighs 95 pounds and Jennifer weighs 72 pounds. Jennifer will have to sit <b>CLOSER / FARTHER AWAY</b> from the center than Jeffrey to counter-balance Jeffrey's weight.
<b>4.</b> The distance from the center of balance (fulcrum) to the weight of each child is call the A
<ul> <li>5. Two factors determine if each child will be in balance:</li> <li>A. the child's W and</li> <li>B. the distance to the center of balance ( M)</li> </ul>
6. The one point on a beam (like our teeter-totter) where all weights and distances balance is called the

fulcrum. In an airplane, it is called the center of G \_\_ \_ \_ \_ \_ \_ \_.





### STUDENT

## **ACTIVITY:** Weight and Balance

#### CIRCLE ONE OR FILL IN THE BLANKS:

- 1. In the air, the weight of the plane, its equipment and all the people, cargo and fuel in it have one \_\_ E \_\_ \_ \_ of \_\_ \_ \_ \_ I \_\_ \_.
- 2. In the air, the center of gravity is somewhere along the W \_\_ \_ \_, where the center of lift also is located.
- **3.** The engine in the very front of the plane is one of the heaviest parts of the plane. No wonder the distance from the engine to the wing is **SHORTER / LONGER** than the distance from the wing to the tail.
- **4.** The plane's front seats and fuel in the wings are very close to the center of gravity and the center of lift.
  - **A.** Carrying a heavier pilot and passenger in the front seats will likely have **A LARGE / A SMALL** effect on the balance of the airplane.
  - **B.** Carrying more fuel will add weight, but will have **A LARGE / ALMOST NO** effect on the balance of the airplane.
- **5.** The passenger seats are in the rear of the plane, and the cargo bin is even further back (behind the rear seats and well behind the wing).
  - A. Carrying passengers in the rear seats will likely have an effect on the plane's balance. TRUE / FALSE
  - B. Carrying a little cargo in the cargo bin will have no effect on the plane's balance. TRUE / FALSE
- **6.** The safe flight of an airplane depends on both \_\_ \_ \_ G \_\_ and \_\_ \_ L \_\_ \_ \_ .

