



The flight line is setup like a real airport. There are two sides:

- The **movement area** is where you are allowed to move around without asking permission, but you cannot fly planes in this area.
- The **non-movement area** is where you must ask permission to enter, this is also where planes may be flying.
- You can cross from the dotted side to the solid side without asking permission, But to cross it from the solid side, you must ask permission

To create the flight line:

1. Use small cones (usually the gym teacher will have some) to mark out the airfield. You may make it bigger, but try not to make it smaller. This forms the non-movement area.
2. Use masking tape, or painters tape to create a solid line and a dotted line.
3. The launchers should straddle the flight line.

Flight Line Safety

- The biggest reason for the flight line is safety. While it may seem overly complicated now, when we move into more advanced aircraft, this will help keep students safe.

- When given permission they may launch their airplane into or cross to collect the plane
- The teacher is acts the Ground Air Traffic Controller giving permission for one or all students.
- When a student enters the non-movement area they should pay attention, move quickly and recover their plane and return to the movement area.



### Rules

1. Do not cross a solid line without permission
- 2.