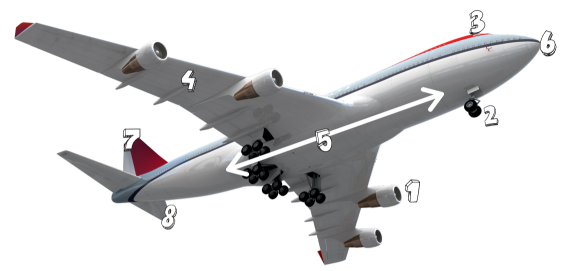
## PARTS OF A PLANE

Can you guess which plane part is which on the photo below?



\_\_\_\_COCKPIT: THE COMPARTMENT FOR THE PILOT.

\_\_\_\_NOSE CONE: THE CONE-SHAPED NOSE OF AN AIRCRAFT.

\_\_\_\_NOSE WHEEL: THE FRONT WHEELS AND STRUTS THAT SUPPORT THE AIRCRAFT AND ALLOW IT TO STEER ONCE ON THE GROUND.

\_\_\_\_FUSELAGE: THE MAIN BODY OF THE PLANE.

\_\_\_\_JET ENGINE: THE ENGINE THAT IS MOUNTED TO THE WINGS OR TAIL SECTIONS OF AN AIRCRAFT. THEY ARE BIG FANS THAT MOVE LOTS OF AIR TO PRODUCE THRUST AND MOVE THE PLANE FORWARD.

\_\_\_\_WINGS: LOCATED ON EITHER SIDE OF THE FUSELAGE. THEY HAVE A SPECIAL CURVED SHAPE CALLED AIRFOIL, WHICH ONE IN MOVEMENT CREATES LIFT AND SUPPORTS THE AIRPLANE DURING FLIGHT.

\_\_\_\_\_HORIZONTAL STABILIZERS: ARE FIXED MOVABLE HORIZONTAL FINS ON THE TAIL OF AN AIRCRAFT.

\_\_\_\_\_TAIL: A VERTICAL STABILIZER, THE TAIL IS A FIXED FIN THAT SUPPORTS THE RUDDER.



COCKPIT-5, NOSE COVE-6, NOSE WHEEL-2, FUSELAGE-5, JET ENGINE-1, WINGS-4, HORIZONTAL STABILIZERS-8, TAIL-