## Aviation English Test 14

## Fill in the Blanks

## 1-)



What is the name of the building usually attached to the airport terminal building?

2-)


The $\qquad$ is essentially an airplane's tail assembly. It's found at the rear end of the fuselage.

3-)


What is the aircraft in the red circle?

4-)


A $\qquad$ is a fixed-wing aircraft with two main wings stacked one above the other.

5-)


What is the airport in the red circle called?

6-)

A. $\qquad$ is a parachute designed for deployment from a rapidly moving object.

## 7-)



What is the airport in the red circle called?

8-)

$\qquad$ lights on the side of an airport runway threshold that provides visual descent guidance.

9-)


What is the name of the part highlighted with a red circle?

10-)


What is the name/type of this aircraft?

11-)


A designated position intended to protect a runway, an obstacle limitation surface, at which taxiing aircraft and vehicles shall stop and hold.

12-)

.......... of the airplane, is a long hollow tube
which holds all the pieces of an airplane together.

## ©aviationfile

13-)


A $\qquad$ measures fluid flow velocity.

## 14-)


code is assigned by air traffic controllers
to identify an aircraft uniquely in a flight information region.

Answers:

1. Jet Bridge, Passenger Bridge
2. Empennage
3. Airship
4. Biplane
5. Departure Airport/Aerodrome
6. Drogue/Drag parachute
7. Arrival Airport/Aerodrome
8. Papi lights
9. Thrust/Throttle lever
10. Military UAV
11. Runway Holding Position/Point
12. Fuselage
13. Pitot tube
14. Transponder, Squawk
