

PARTS OF AN AIRPLANE - review



A. Match (A-E) with (1-5) to make phrases.

- | | |
|--------------|--------------|
| 1 turbine | A power |
| 2 control | B movements |
| 3 lateral | C section |
| 4 electric | D stabilizer |
| 5 horizontal | E engines |

B. Complete the following sentences with a suitable phrase from Activity A.

- 1 Engines generate thrust and provide hydraulic and
- 2 Most military airplanes have
- 3 The cockpit is the _____ of an airplane.
- 4 The _____ helps maintain an airplane's equilibrium.
- 5 The vertical stabilizer prevents _____ of an airplane.

C. Circle the correct answer.

- 1 Flaps **are fitted / fitted** at the trailing edge of the wings.
- 2 The nose sits **behind / in front of** the cockpit.
- 3 Turboprops are more efficient for **medium-sized / medium-size** transport.
- 4 The landing gear is located **under / below** the airplane.
- 5 Ailerons are used in **make / making** turns.

D. Write down the words defined below.

- 1 Movable sections of an airplane's wings closest to fuselage.
- 2 A thick strong pole that supports the structure in the wing.
- 3 Increases and decreases lift on the horizontal stabiliser.
- 4 The pilot's compartment.
- 5 Adjusts the camber of the wings decreasing lift.
- 6 Central body portion of an airplane.
- 7 Outward movable section of an airplane's wings.
- 8 Provides hydraulic and electric power.
- 9 Controls the yaw motion of an airplane.
10. The rotating blade located on the front of an airplane.