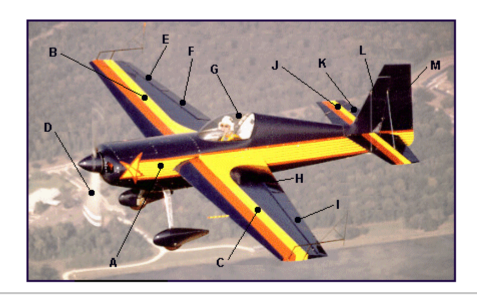
## PRINT THIS ANSWER SHEET TO FILL OUT AND TURN IN.

| NAME    | CLASS | DATE |
|---------|-------|------|
| INAIVIL | CLASS | DAIL |

## Airplane Parts Identification & FunctionsWorksheet



Using the letters shown on the airplane photograph above, identify the airplane parts listed below. Write both correct letters where needed.

- 1. wings
- 2. vertical stabilizer
- 3. fuselage
- 4. flaps
- 5. cockpit
- 6. propeller
- 7. rudder
- 8. ailerons
- 9. elevator
  10.horizontal stabilizer
- 1. Write the names of the three airplane parts that can be used to change the shape of the wings.
- 2. The wing generates lift because of its shape. Look at the airplane above. Which other part of the airplane, because of its similar shape, should also generate lift?
- 3. Look at the airplane above. Which moveable part would the pilot use to make the airplane turn to the left?

| 4. Which part would the pilot move in ord | ler to tip the left wing lower | than the right? |
|---|--------------------------------|-----------------|
|---|--------------------------------|-----------------|

5. Which part of the airplane in the picture above is generating thrust?

\_\_\_\_\_