

## Paper Plane Sequence Answer Key

### Correct Order of Steps:

1. C - Take a sheet of paper and place it flat on a table.
2. A - Fold the paper in half lengthwise and crease it, then open it again.
3. D - Fold the top corners down so they meet at the center crease, forming a point.
4. E - Fold the paper in half along the original crease again, hiding the folds inside.
5. F - Fold down each side to make the airplane's wings.
6. B - Throw your airplane gently and watch it glide through the air.

### Why Order Matters (Sample Answer):

It's important to follow directions in the right order because each step builds on the one before it. If the instructions are out of order, the final result may not work correctly. In this case, the airplane would not fold properly or fly if the steps were mixed up.

### Teacher Notes / Guide

- This task is both **reading comprehension** and **procedural literacy** practice.
- For extra engagement, students can actually **try making the airplane** using the steps they ordered.
- Discuss how signal words in directions (like *first*, *next*, *last*) help readers follow processes.
- Extension: Ask students to write their own *step-by-step* instructions for something they know how to do (e.g., making a sandwich, tying a shoe).