

Name \_\_\_\_\_

## Soaring High: Crafting the Perfect Paper Airplane

### Open-Ended Response Questions

1. Describe the key steps in making a paper airplane, emphasizing the importance of precision and symmetry.
2. How do you think the design of a paper airplane affects its flight performance? Provide examples.
3. Imagine you want your paper airplane to fly the highest possible. What adjustments might you make to your paper airplane's design and throwing technique to achieve this goal?
4. Share a personal experience of creating a paper airplane and testing its flight performance. What did you learn from the experience, and how did you improve your airplane's design?

