

Name _____

Sparkling Skies: The Eco-Friendly Firecracker

Multiple Choice Questions

1. What inspired Maya to create the Eco Sparkler?
 - a) A love for colorful fireworks
 - b) A desire to make the world a better place
 - c) Pressure from her friends
 - d) Her interest in chemistry

2. What did Maya's Eco Sparkler use as its source of light?
 - a) Harmful chemicals
 - b) Biodegradable materials
 - c) Traditional firecracker components
 - d) Loud noises

3. Why did Maya's town gather to witness the grand display of Eco Sparklers on Diwali night?
 - a) To support Maya's invention
 - b) To celebrate with traditional fireworks
 - c) To create pollution
 - d) To make loud noises

4. What impact did Maya's invention have on the environment?
 - a) It caused pollution.
 - b) It led to harmful chemicals in the air.
 - c) It did not harm the environment.
 - d) It increased noise pollution.

5. How did Maya's invention change the way people celebrated festivals?
 - a) It made festivals quieter.
 - b) It discouraged people from celebrating festivals.
 - c) It provided an eco-friendly alternative for celebrations.
 - d) It made people stop celebrating festivals.

