



Read the passage carefully. Then answer the questions using details from the text.

How Fireworks Get Their Bright Colors

Have you ever watched fireworks light up the night sky? They burst into bright, colorful shapes! A firework is like a small rocket. It flies high into the air. Inside, there are tiny packets of special powder.



When the firework gets very high, a small spark lights this powder.



These special powders are chemicals. Different chemicals make different colors. For example, a chemical called strontium makes red light. Another chemical, copper, makes blue light. So, when you see a red burst, you know strontium is burning!



COMPREHENSION QUESTIONS

(1) What is the main idea of this passage?

- (A) Fireworks get their bright colors from special chemicals.
- (B) Fireworks are like small rockets that fly high.
- (C) The night sky is beautiful with lights.
- (D) People enjoy watching fireworks light up.

(2) Which detail best supports the main idea?

- (A) Different chemicals make different colors.



- B Fireworks burst into bright shapes.
- C A small spark lights the powder inside.
- D Fireworks are often used for big parties.

(3) What would be the best title for this passage?

- A How Fireworks Get Their Colors B Lights in the Sky
- C Rockets That Fly High D Red and Blue Chemicals

(4) Which sentence does NOT belong in this passage?

- A Inside fireworks are special powders.
- B Different chemicals make different colors.
- C Fireworks can be very loud. D Strontium makes red light.

(5) Write ONE sentence about what this passage is mainly about.

