Chemistry Practice Questions (Original Content)

1. What is the chemical symbol for Sodium?
A) S B) So C) Na D) Sn
Answer: C
2. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
3. What is the chemical symbol for Sodium?A) SB) SoC) NaD) Sn
Answer: C
4. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
5. What is the chemical symbol for Sodium? A) S B) So C) Na D) Sn
Answer: C
6. Which gas is used in fire extinguishers?A) OxygenB) Carbon dioxideC) NitrogenD) ArgonAnswer: B
7. What is the chemical symbol for Sodium?

A) S B) So C) Na D) Sn
Answer: C
8. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
9. What is the chemical symbol for Sodium?
A) S B) So C) Na D) Sn
Answer: C
10. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
11. What is the chemical symbol for Sodium? A) S B) So C) Na D) Sn
Answer: C
12. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
13. What is the chemical symbol for Sodium? A) S B) So C) Na D) Sn

Answer: C
14. Which gas is used in fire extinguishers?A) OxygenB) Carbon dioxideC) Nitrogen
D) Argon Answer: B
15. What is the chemical symbol for Sodium?
A) S B) So C) Na D) Sn
Answer: C
16. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
17. What is the chemical symbol for Sodium? A) S B) So C) Na D) Sn
Answer: C
18. Which gas is used in fire extinguishers?
A) OxygenB) Carbon dioxideC) NitrogenD) Argon
Answer: B
19. What is the chemical symbol for Sodium?
A) S B) So C) Na D) Sn
Answer: C
20. Which gas is used in fire extinguishers?A) Oxygen

- B) Carbon dioxideC) NitrogenD) Argon

Answer: B