1. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

2. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

3. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

4. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

5. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

6. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

7. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

8. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

9. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a

10. What is a pointer in C++?

a. A variable that stores the address of another variable

b. A function that points to data

c. An operator used to perform arithmetic

d. A keyword used to define arrays

Answer: a