**1. Which of the following are real constants?**

Real constants (floating-point numbers) in the list are:

* 4.5
* 3.0
* -0.0

**2. Which of the following are not keywords in C Language?**

The following are not keywords in C Language:

* dynamic
* define
* is
* this
* super

**3. Which of the following is not a valid variable name in C language?**

Common invalid variable names in C language include those starting with a number, containing special characters other than underscore (\_), or being a reserved keyword. Specific invalid names might not be provided in your list, so please list the names you'd like checked.

**4. Can we make a variable with the name switch? (Yes or No)**

No, "switch" is a keyword in C, so it cannot be used as a variable name.

**5. Keywords are defined in the compiler or their meaning is stored in the library?**

Keywords are defined in the compiler.

**6. Where are variables created? (RAM, ROM, Secondary Storage or CPU)**

Variables are created in **RAM** (Random Access Memory).

**7. Who developed C Language?**

Dennis Ritchie developed the C language.

**8. When was the C language developed?**

The C language was developed in the early 1970s, with the initial development starting around 1972.

**9. What is the name of the operating system which is responsible for the inception of the C language?**

The operating system responsible for the inception of the C language is **UNIX**.

**10. Whether C language is a high level or low level programming language?**

The C language is considered a **high-level** programming language with low-level capabilities.