

1.2 Variables and Data Types

Name: _____ Class: _____ Date: _____

Total: 9 marks

KEY WORDS type 类型 • variable 变量 • primitive types 基本类型 • floating-point 浮点
• identifiers 标识符

Objective

Build the skills to answer exam questions on **variables and data types**.

You must be able to:

- understand that a **variable** 变量 is a named location in memory
- declare variables of the primitive types **int**, **double**, and **boolean**
- distinguish an integer from a **floating-point** 浮点 value
- use meaningful, valid **identifiers** 标识符

1 Worked examples

Study these first. Each one shows the method for a question type used later.

■ Variables and primitive types

A **variable** is a named memory location that stores a value. Each variable has a fixed **data type**:

- **int** — a whole number, e.g. `int age = 17;`
- **double** — a decimal (floating-point) number, e.g. `double price = 2.5;`
- **boolean** — `true` or `false`, e.g. `boolean done = false;`

■ Identifiers

Use clear, valid names (letters, digits, `_`; not starting with a digit), such as `studentCount`.

2 Practice

2.1 Name the three primitive types above.

[2]

2.2 State which type stores a whole number. [1]

2.3 Write a declaration for a `double` variable named `price` holding `4.99`. [1]

3 Exam-style questions

3.1 Which type stores `true` or `false`? [1]

- | | |
|---|---|
| A | B |
| C | D |
- A** `int`
B `double`
C `boolean`
D `String`

3.2 A valid declaration of an integer is [1]

- | | |
|---|---|
| A | B |
| C | D |
- A** `int x = 3.5;`
B `int x = 3;`
C `double x = true;`
D `int = 3;`

3.3 Consider `int count = 5;` and `double avg = 8.5;`.

(a) State the type of `count`. [1]

(b) State the type of `avg`. [1]

(c) State whether `boolean done = 1;` is valid. [1]