

Primitive Types & Using Objects AP Computer Science A ▀ Unit 1 AP Computer Science A <code>int x = 5;</code>	Primitive Types & Using Objects What we will cover 1 Programs & compilers 2 Variables & data types 3 Expressions & casting 4 Methods & the Math class 5 Objects & strings
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Primitive Types & Using Objects
└ Foundations

Variables & primitive types

A **variable** 变量 is a named box that stores a value of a fixed **type** 类型.

Java's main **primitive types** 基本类型 are 'int' (whole numbers), 'double' (decimals), and 'boolean' ('true'/'false').

Primitive Types & Using Objects
└ Foundations

Variables & primitive types, in detail

primitive

x

5

holds the value directly

reference

s

→

object

holds an arrow to the object

two references can alias the same object; assignment of a primitive copies the value

A **variable** 变量 is a named box that stores a value of a fixed **type** 类型.

Primitive Types & Using Objects
└ Foundations

Variables & primitive types, continued

type	stores	example
int	whole number	7
double	decimal number	3.5
char	one character	'A'
String	text (a sequence of chars)	"hello"
boolean	true or false	true

primitives: int, double, char, boolean :: String is an object

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2

Expressions

Primitive Types & Using Objects
└ Expressions

Expressions, casting & range

An **expression** 表达式 combines values with **operators** 运算符 (+ - * / %), following order of operations.

Integer division & casting

7 / 2 is 3 (integer division drops the remainder); 7 % 2 is 1.

Cast 类型转换 to get a decimal: (double) 7 / 2 is 3.5. A value too big for its type causes **overflow** 溢出.

Compound assignment 复合赋值: x += 3 means x = x + 3.

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└ Expressions

Integer division truncates, and the cast position decides

the trap

7 / 2 is 3, not 3.5 – two ints divide to an int

the fix

cast one operand first: (double) 7 / 2 is 3.5

the wrong fix

(double) (7 / 2) is 3.0 – the truncation already happened inside the brackets

so

the **position of the cast** decides whether the truncation happens at all

escape sequence 转义序列

\n and \t inside a String – a backslash changes what the next character means

Watch for integer division producing a truncated result where a decimal was wanted. It compiles, it runs, and it is silently wrong – a **logic error** 逻辑错误.

Primitive Types & Using Objects
└ Expressions

Assignment Statements and Input

An **assignment** 赋值 `x = expr;` evaluates the right side and stores it in the left variable.

Read input with a Scanner:

Primitive Types & Using Objects
└ Expressions

The shorthand operators

compound assignment `x += 5` means `x = x + 5`; likewise `-=`, `*=`, `/=`, `%=`

increment 自增 and decrement 自减 `x++` and `x--` add or subtract one

why they matter they are everywhere in `for` loops, so you must read them fluently even if you never write them

the caution `x /= 2` on an `int` still truncates – the shorthand does not change the type rules

These are pure convenience: every one expands to a longer form you already know. Expand it mentally when tracing.

3

Methods & Math

Primitive Types & Using Objects
└ Methods & Math

Methods, the API & the Math class

A **method** 方法是 named, reusable code. Its **signature** 方法签名 is its name, parameters & return type.

API 应用程序接口 & libraries 库
documentation of ready-made classes to reuse

Math class
`Math.sqrt(9)`, `Math.pow`,
`Math.random()`

A **comment** 注释 (`// ...`) documents code for humans; the compiler ignores it.

Primitive Types & Using Objects
└ Methods & Math

Class methods, instance methods, and where code comes from

class (static) method 类方法
belongs to the class itself, so you call it on the class name:
`Math.abs(x)`. No object needed

instance method
belongs to an object, so you call it on a reference:
`s.length()`

a library 库
pre-written classes you can use; Java's is the API

compiled 编译
Java source is compiled once to bytecode, then run – so syntax errors surface before the program starts

abstraction 抽象
using a method by its name and contract, without knowing how it works inside

If you find yourself creating an object just to call a method on it, check whether the method is static – `Math.sqrt` on a new `Math()` does not compile.

Primitive Types & Using Objects
└ Methods & Math

Methods, the API & the Math class, in detail

class name

private attributes
(– = hidden)

public methods
(+ = the interface)

Shape

– Name : STRING

– Area : REAL

– Perimeter : REAL

+ SetShape()

+ calculateArea()

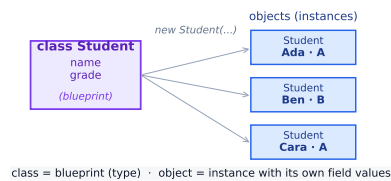
+ calculatePerimeter()

A class diagram: private attributes and public methods

4 Objects & strings

Primitive Types & Using Objects
└ Objects & strings

Objects: instances of classes



A **class** 类 is a blueprint; an **object** 对象 is a built **instance** 实例.
Instantiate 实例化 with `new`:
`Scanner s = new Scanner(...);`
Call **instance methods** 实例方法 on an object with the dot operator: `s.nextInt()`.

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└ Objects & strings

Superclass and subclass

superclass 父类	holds attributes and behaviours <i>shared</i> by several subclasses
subclass 子类	extends the superclass, <i>inheriting</i> everything it has and adding its own
inheritance relationship 继承关系	an is-a relationship: a Dog <i>is a</i> Animal
method overriding 方法重写	a subclass redefines an inherited method with the same signature, and its version runs
why bother	shared code is written once, and code that works on the superclass works on every subclass

Ask "is-a" before writing `extends`. A Car *has a* Engine, so that is a field, not a superclass – the commonest design error at this level.

Primitive Types & Using Objects
└ Objects & strings

Object Creation and Storage (Instantiation)

Instantiation 实例化 creates an object with the `new` keyword, which calls a **constructor** 构造函数:

Two references can point to the **same** object; comparing them with `==` compares addresses, not contents.

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└ Objects & strings

String manipulation

`"COMPUTER".substring(0, 4) → "COMP"`

C O M P U T E R
0 1 2 3 4 5 6 7

valid indices: `0 ... s.length() - 1` · `s.charAt(i)` is the char at `i`

A **String** 字符串 is an object – an ordered sequence of characters, indexed from **0**.

- `s.length()`
- `s.substring(0, 4)`
- `s.indexOf("x")`

Concatenate 拼接 with `+`: `"Hi, " + name`.

Primitive Types & Using Objects
└ Objects & strings

The two most-tested String traps

substring(a, b) includes index `a` but *excludes* `b` – so its length is `b - a`

comparison use `.equals`, *never* `==` – `==` compares *references*, so two equal Strings can test false

immutable 不可变 a String cannot be changed; every "modification" returns a *new* String

indexing `indexOf` returns `-1` when not found, and indices run `0` to `length() - 1`

Both traps compile cleanly and both give wrong answers at run time. They are among the most-tested points on the paper for exactly that reason.

Key points

Java **source** → compiler
→ **bytecode** → JVM

Strongly typed: int,
double, boolean

$7/2=3$; **cast** for decimals; $x += 3$

A **class** is a blueprint;
an **object** is an instance

Worked example – the excluded endpoint

`String s = "COMPUTER";` (indices 0–7)

`s.length()` → 8

`s.substring(0, 4)` → "COMP" (index 4
is **excluded**)

`s.substring(4)` → "UTER" (index 4 to the
end)

`s.indexOf("PU")` → 3

`s.indexOf("X")` → -1 (not found)

Miscounting substring's
excluded endpoint is the
single most common slip on
this paper.

Introduction to Algorithms, Programming, and Compilers

An **algorithm** 算法 is a finite, step-by-step
procedure that solves a problem.

A **program** 程序 expresses an algorithm
in a language a computer can run.



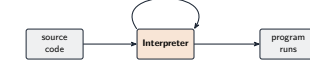
A compiler translates the whole program at

Compiler — translate the whole program once



translated once; the machine code then runs many times

Interpreter — one line at a time



reads, translates and runs one line at a
time (every run); stops at the first error

A compiler translates the whole program at once; an interpreter runs it line by
line

Exam tips

- Trace code by hand line by line, tracking each variable's value in a table – the exam rewards careful tracing over guessing.
- Know Java's primitive types and that integer division truncates ($7/2$ gives 3); use a cast or a double for real division.
- Distinguish **compile-time** errors (syntax, types) from **run-time** errors – know the named ones: `ArithmeticException` ($\text{int} \div 0$), `NullPointerException` (method on a null reference), `StringIndexOutOfBoundsException` / `ArrayIndexOutOfBoundsException` – and **logic** errors (wrong output).
- Follow operator precedence and initialise every variable before you use it.
- On the free-response, write **complete, compilable** Java – return the right type and match the method header exactly.

5 Recap

Unit 1 – key takeaways

1 Trace

line by line in a table – no guessing

3 Errors

compile-time vs run-time vs logic

2 Types

$7/2 = 3$; cast or double for real division

4 FRQ

complete compilable Java; match the header

Check yourself

- 1 "COMPUTER".substring(0,4) gives what?
- 2 What does indexOf return when the string is absent?
- 3 Is int a primitive or a reference type?
- 4 What does the compiler turn source code into?

Answers 1. "COMP" 2. -1 3. primitive 4. bytecode, run by the JVM