



Cambridge IGCSE 0580

# Geometry Vocabulary

## 几何 (Geometry) 词 汇 卡

Topic 4 | Core & Extended

FREE | Cambridge 0580 | Bilingual 双语

📘 Bilingual Vocabulary Cards 双语词汇卡

🎓 For Chinese-English Math Education

适用于中英双语数学教学

👉 Vocab Tables ✂️ Printable Flashcards 📖 Core & Extended

25Maths | IGCSE Mathematics Visual Resources

© Free for Educational Use

## How to Use This Resource / 使用说明 **What's inside** / 内容概览

- ▣ **Vocabulary Tables** (p. 3–5) — 45+ bilingual terms with pinyin & definitions
- ☒ **Flashcards** (p. 6–11) — 3 sets of printable cards, print front/back pages back-to-back
- ➥ **Extended labels** — Look for *(Ext.)* to spot Extended-only content



## Differentiation Tips / 分层教学建议

- ★ **Core students** — Focus on terms without the *(Ext.)* marker
- ➥ **Extended students** — Learn all terms including *(Ext.)* items
- 👤 **Bilingual learners** — Use the Chinese and Pinyin columns for support
- 🖨 **Printing tip** — Print flashcard pages double-sided for front/back cards

### ♥ Enjoying this resource?

Follow **25Maths** on TES for more free IGCSE bilingual resources!

Also available: Number, Algebra, Coordinate Geometry, Measurement, Trigonometry, Vectors & Statistics Vocabulary Cards

## 4.1 Geometrical Terms, Shapes & Angle Properties

C4.1/E4.1 几何术语、形状与角的性质

### Basic Shapes & Triangles | 基本形状与三角形

English 英文	Chinese 中文	Pinyin 拼音	Definition 定义
<b>Point</b>	点	diǎn	A position in space with no size
<b>Line segment</b>	线段	xiàn duàn	A straight path between two points
<b>Parallel</b>	平行	píng xíng	Lines that never meet, always the same distance apart
<b>Perpendicular</b>	垂直	chuí zhí	Lines meeting at a right angle ( $90^\circ$ )
<b>Triangle</b>	三角形	sān jiǎo xíng	A shape with 3 sides; angles sum to $180^\circ$
<b>Equilateral triangle</b>	等边三角形	děng biān sān jiǎo xíng	All sides and angles equal ( $60^\circ$ each)
<b>Isosceles triangle</b>	等腰三角形	děng yāo sān jiǎo xíng	Two equal sides and two equal base angles
<b>Right-angled triangle</b>	直角三角形	zhí jiǎo sān jiǎo xíng	A triangle with one $90^\circ$ angle

### Quadrilaterals & Polygons | 四边形与多边形

English 英文	Chinese 中文	Pinyin 拼音	Definition 定义
<b>Quadrilateral</b>	四边形	sì biān xíng	A shape with 4 sides; angles sum to $360^\circ$
<b>Parallelogram</b>	平行四边形	píng xíng sì biān xíng	Opposite sides parallel and equal
<b>Trapezium</b>	梯形	tī xíng	Exactly one pair of parallel sides
<b>Rhombus</b>	菱形	líng xíng	All sides equal; opposite angles equal
<b>Kite</b>	鸢形	yuān xíng	Two pairs of adjacent equal sides
<b>Polygon</b>	多边形	duō biān xíng	A closed shape with 3 or more straight sides
<b>Regular polygon</b>	正多边形	zhèng duō biān xíng	All sides and all angles are equal

## 4.1–4.3 Circles, Solids & Constructions

C4.1–C4.3/E4.1–E4.3 圆、立体与作图

### III Circle Parts | 圆的组成

English 英文	Chinese 中文	Pinyin 拼音	Definition 定义
<b>Circle</b>	圆	yuán	A set of points equidistant from a centre
<b>Radius</b>	半径	bàn jìng	Distance from centre to circumference
<b>Diameter</b>	直径	zhí jìng	A chord through the centre; $d = 2r$
<b>Circumference</b>	圆周	yuán zhōu	The perimeter of a circle; $C = \pi d$
<b>Chord</b>	弦	xián	A line segment joining two points on a circle
<b>Arc</b>	弧	hú	A part of the circumference
<b>Sector</b>	扇形	shàn xíng	The region between two radii and an arc
<b>Tangent</b>	切线	qiē xiàn	A line touching the circle at exactly one point

### III Solids, Constructions & Bearings | 立体、作图与方位角

English 英文	Chinese 中文	Pinyin 拼音	Definition 定义
<b>Net</b>	展开图	zhǎn kāi tú	A 2D pattern that folds into a 3D solid
<b>Prism</b>	棱柱	léng zhù	A solid with uniform cross-section
<b>Pyramid</b>	棱锥	léng zhuī	A solid with a polygon base and triangular faces
<b>Cylinder</b>	圆柱	yuán zhù	A solid with two parallel circular faces
<b>Cone</b>	圆锥	yuán zhuī	A solid with a circular base and a point (apex)
<b>Sphere</b>	球	qiú	A solid where every point is equidistant from the centre
<b>Bearing</b>	方位角	fāng wèi jiǎo	Direction measured clockwise from North ( $000^\circ$ – $360^\circ$ )
<b>Scale drawing</b>	比例尺图	bǐ lì chǐ tú	A drawing using a fixed scale, e.g. 1 : 50 000

## 4.4–4.8 Similarity, Symmetry, Angles & Circle Theorems

C4.4–C4.8/E4.4–E4.8 相似、对称、角与圆定理

### III Similarity, Symmetry & Congruence | 相似、对称与全等

English 英文	Chinese 中文	Pinyin 拼音	Definition 定义
<b>Similar</b>	相似	xiāng sì	Same shape, different size; proportional sides
<b>Congruent</b>	全等	quán děng	Same shape and same size
<b>Scale factor</b>	比例因数	bǐ lì yīn shù	The ratio of corresponding lengths in similar shapes
<b>Line symmetry</b>	线对称	xiàn duì chèn	A shape can be folded along a line to match exactly
<b>Rotational symmetry</b>	旋转对称	xuán zhuǎn duì chèn	A shape looks the same after rotation less than $360^\circ$
<b>Perpendicular bisector</b>	垂直平分线	chuí zhí píng fēn xiàn	A line cutting a segment at $90^\circ$ through its midpoint (Ext.)

### IV Angles & Circle Theorems | 角与圆定理

English 英文	Chinese 中文	Pinyin 拼音	Definition 定义
<b>Interior angle</b>	内角	nèi jiǎo	An angle inside a polygon
<b>Exterior angle</b>	外角	wài jiǎo	An angle between a side and its extension
<b>Corresponding angles</b>	同位角	tóng wèi jiǎo	Equal angles on same side of transversal (F-shape)
<b>Alternate angles</b>	内错角	nèi cuò jiǎo	Equal angles on opposite sides of transversal (Z-shape)
<b>Co-interior angles</b>	同旁内角	tóng páng nèi jiǎo	Angles on same side of transversal; sum = $180^\circ$
<b>Cyclic quadrilateral</b>	圆内接四边形	yuán nèi jiē sì biān xíng	All 4 vertices lie on a circle; opposite angles sum to $180^\circ$ (Ext.)
<b>Alternate segment</b>	弧切角	hú qiē jiǎo	Angle between tangent and chord = angle in alternate segment (Ext.)
<b>Hemisphere</b>	半球	bàn qiú	Half of a sphere (Ext.)
<b>Frustum</b>	平截头体	píng jié tóu tǐ	A solid formed by cutting the top off a cone or pyramid (Ext.)

## Flashcards — Front (Terms)

闪 卡 正 面 — 术 语

**Triangle**

三 角 形

**Parallel**

平 行

**Radius**

半 径

**Polygon**

多 边 形

**Similar**

相 似

**Congruent**

全 等

Cut along dashed lines. Print this and next back-to-back. 沿虚线剪开。本页与下一页双面打印。

## Flashcards — Back (Definitions)

闪 卡 背 面 — 定 义

Parallel

平行

Lines that never meet, always the same distance apart  
永不相交、始终等距的线

Triangle

三角形

A shape with 3 sides; angles sum to  $180^\circ$   
有 3 条边的形状；内角和为  $180^\circ$

Polygon

多边形

A closed shape with 3 or more straight sides  
由 3 条或更多直边围成的封闭形状

Radius

半径

Distance from centre to circumference  
从圆心到圆周的距离

Congruent

全等

Same shape and same size  
形状相同且大小相同

Similar

相似

Same shape, different size; proportional sides  
形状相同、大小不同；边成比例

🖨️ Print pages 6–7 back-to-back, then cut along dashed lines. 第 6–7 页双面打印，沿虚线剪裁。

## Flashcards — Front (More Terms)

闪卡正面—更多术语

**Bearing**

方位角

**Tangent**

切线

**Interior Angle**

内角

**Symmetry**

对称

**Chord**

弦

**Sector**

扇形

Cut along dashed lines. Print this and next back-to-back. 沿虚线剪开。本页与下一页双面打印。

## Flashcards — Back (Definitions)

闪 卡 背 面 — 定 义

### Tangent

切线

A line touching the circle at exactly one point  
与圆恰好相切于一点的直线

### Bearing

方位角

Direction measured clockwise from North ( $000^\circ$ – $360^\circ$ )  
从北方顺时针测量的方向 ( $000^\circ$ – $360^\circ$ )

### Symmetry

对称

A shape looks the same after reflection or rotation  
形状经反射或旋转后保持不变

### Interior Angle

内角

An angle inside a polygon  
多边形内部的角

### Sector

扇形

The region between two radii and an arc  
两条半径和一段弧之间的区域

### Chord

弦

A line segment joining two points on a circle  
连接圆上两点的线段

🖨️ Print pages 8–9 back-to-back, then cut along dashed lines. 第 8–9 页双面打印，沿虚线剪裁。

## Flashcards — Front (Even More Terms)

闪卡正面 — 更多术语

**Diameter**

直径

**Perpendicular**

垂直

**Arc**

弧

**Exterior Angle**

外角

**Circumference**

圆周

**Prism**

棱柱

Cut along dashed lines. Print this and next back-to-back. 沿虚线剪开。本页与下一页双面打印。

## Flashcards — Back (Definitions)

闪卡背面—定义

### Perpendicular

垂直

Lines meeting at a right angle ( $90^\circ$ )

成直角 ( $90^\circ$ ) 相交的线

### Diameter

直径

A chord through the centre;  $d = 2r$

过圆心的弦;  $d = 2r$

### Exterior Angle

外角

An angle between a side and its extension

一边与其延长线之间的角

### Arc

弧

A part of the circumference

圆周的一部分

### Prism

棱柱

A solid with uniform cross-section

横截面一致的立体

### Circumference

圆周

The perimeter of a circle;  $C = \pi d$

圆的周长;  $C = \pi d$

🖨️ Print pages 10–11 back-to-back, then cut along dashed lines. 第 10–11 页双面打印，沿虚线剪裁。