

Binogi Video: CirclesBilingual Concept List <u>The Escape Projects</u>

Circumference (c) The perimeter of a circle or the length of a line that makes a circle.	周长(c) 圆的周长或者构成圆的线的长 度。	
Diameter (d) A straight line (or the distance) from one side of a circle or sphere to the other side that passes through the center point.	直径(d) 从圆或者球体的一侧到另一侧 且通过中心的的直线(或距 离)。	D .
Radius (r) A straight line from the center of a circle or sphere to any point on the outer edge of that shape.	半径(r) 从圆或球体的中心到该形状外 缘上任何点的直线。	R
Sector A geometric figure bounded by two radii.	扇形 有两个半圆包围的几何图形。	o B A









Pi (π) A Greek letter used in geometry to represent the ratio of a circle's circumference to its diameter. (Pi is equal to 3.14~)	π(π) 一个希腊字母,在几何中用来 表示圆周长与直径之比。 (π 等于 3.14-)	π
Angle (∠) How far a line is rotated in relation to another line. Measured in degrees.	角度(∠) 以一条直线为基准旋转到另一 条直线的距离。以度为单位。	90 900 310 300 300 300 300 50 50 50 50 50 50 50 50 50 50 50 50 5
Central Angle (∠AOB) A central angle is an angle whose apex is the center of a circle and whose sides intersect the circle in two distinct points A and B.	中心角(∠AOB) 中心角是一个以圆心为顶点, 其边在圆不同的 AB 两点与圆 相交。	A B
Arc (s) A part of a curved line, especially the outer edge of a circle, between any two points on it.	弧形(s) 曲线的一部分,尤其是在圆上 任意两点之间的圆周上。	A B





