1 Point	1 Point	1 Point	1 Point	1 Point
Triangle	Hypotenuse	Parabola	Set	Group
3 Points	3 Points	3 Points	3 Points	3 Points
Right-angled triangle	Square root of the sum of the squares of the other two sides [or equivalent]	Polynomial	Subset	Abelian group
	1			
1 Point	1 Point	1 Point	1 Point	1 Point
Coffee cup	Circle	Point	Cube	Integrate
3 Points	3 Points	3 Points	3 Points	3 Points
Doughnut	Sphere	Coordinates	Rubiks cube	Definite integral
1 Doint	1 Doint	1 Doint	1 Doint	1 Doint
1 Point	1 Point	1 Point	1 Point	1 Point
Pythagoras' theorem	Angle	Ratio	Bisector	Number
3 Points	3 Points	3 Points	3 Points	3 Points
Cosine rule	Right angle	Golden ratio	Perpendicular bisector	Complex number
			DISECTOR	
1 Point	1 Point	1 Point	1 Point	1 Point
1 Point Sequence	1 Point Pi	1 Point Addition		1 Point Tangent
			1 Point	