

Sheet1

Predicted Complexity ↴	#	↑	O	----	%	✓	□ □	
Method Holder	Ranking	Oversized	Number Of Circles	Number Of Lines	Percentage Of Accuracy	Verified	Link To Method	
	15	↑						
	14	↑						
	13	↑						
	12	↑						
	11	↑						
	10	↑						
	9	↑						
	8	↑						
	7	↑						
	6	↑						
	5	↑						
	4	↑						
Edward James Gordon	3	↑	1	10	99.806	Verified	<a href="https://www.geogebra.org/geometry/rhqcdpdf">https://www.geogebra.org/geometry/rhqcdpdf</a>	
Edward James Gordon	2	↑	4	14	99.971	Verified	<a href="https://www.geogebra.org/geometry/nk5h7gqf">https://www.geogebra.org/geometry/nk5h7gqf</a>	
Edward James Gordon	1	↑	7	16	99.998	Verified	<a href="https://www.geogebra.org/geometry/nygms4nr">https://www.geogebra.org/geometry/nygms4nr</a>	
Perfection	0	Perfect	N/A	N/A	100.00%	Unverified	N/A	
Edward James Gordon	1	↓	9	13	99.999	Verified	<a href="https://www.geogebra.org/geometry/m6btgcjy">https://www.geogebra.org/geometry/m6btgcjy</a>	
Adam Adamandy Kochanski	2	↓	7	5	99.998	Verified	<a href="https://www.geogebra.org/geometry/hhjyc93h">https://www.geogebra.org/geometry/hhjyc93h</a>	
Edward James Gordon	3	↓	4	14	99.987	Verified	<a href="https://www.geogebra.org/geometry/cbmncq7h">https://www.geogebra.org/geometry/cbmncq7h</a>	
	4	↓						
	5	↓						
	6	↓						
	7	↓						
	8	↓						
	9	↓						
	10	↓						
	11	↓						
	12	↓						
	13	↓						
	14	↓						
	15	↓						
Method Holder	Ranking	Undersized	Number Of Circles	Number Of Lines	Percentage Of Accuracy	Verified	Link To Method	
Predicted Complexity ↴	#	↓	O	----	%	✓	□ □	

<b>Base Ruleset</b>
25 Circles Maximum
40 Lines Maximum
<b>Extended Ruleset</b>
49 Circles Maximum
80 Lines Maximum
<b>Key</b>
~ = Contested
@ = Too Simple
<b>Verification</b>
Unverified
Verified
<b>Min/Max</b>
95% Minimum
100% Maximum
<b>Counting</b>
Circles
Lines
<b>Not Counting</b>
Square Lines