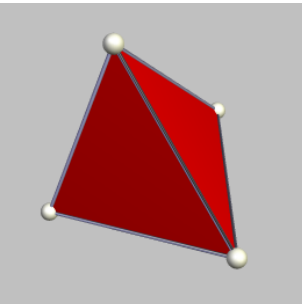
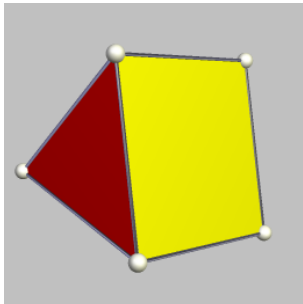
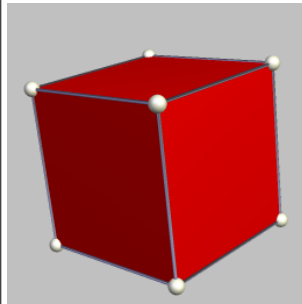
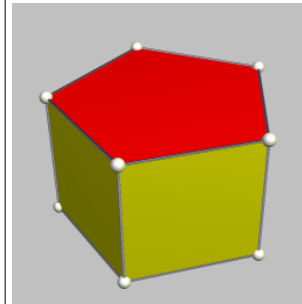
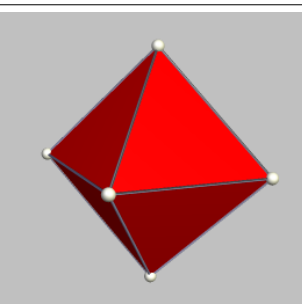
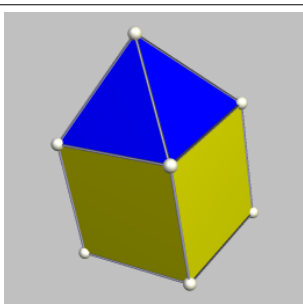
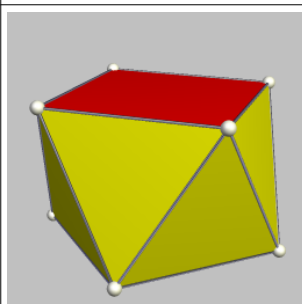
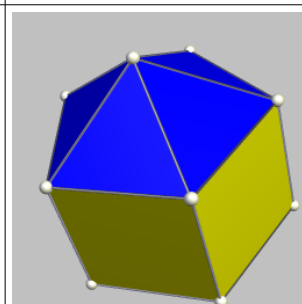
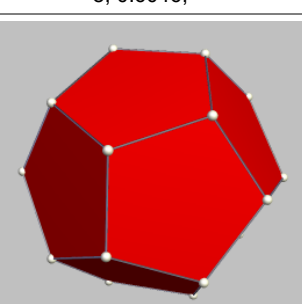
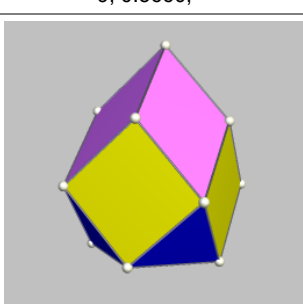
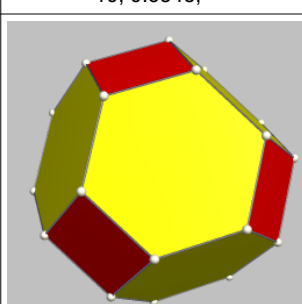
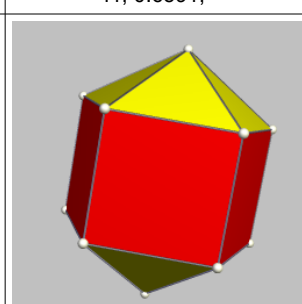
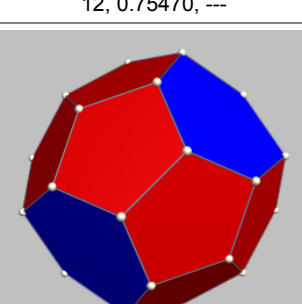
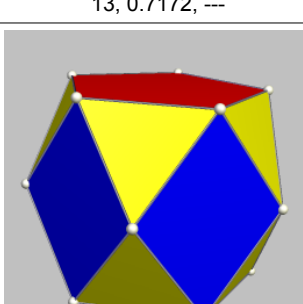
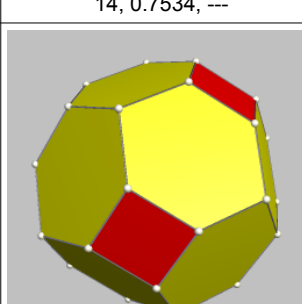
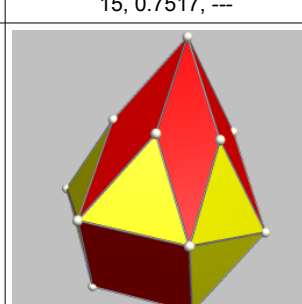
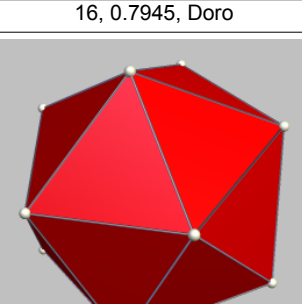
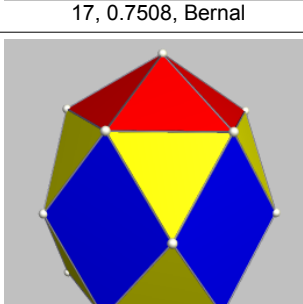
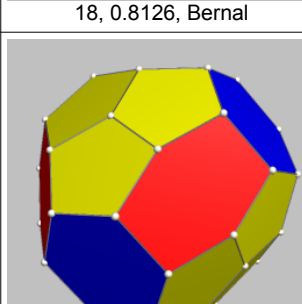
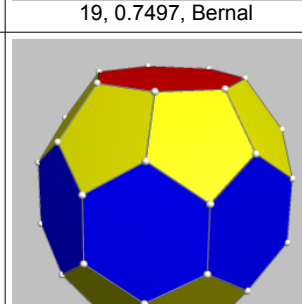
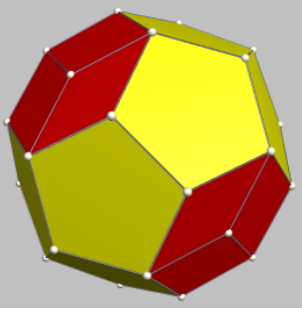
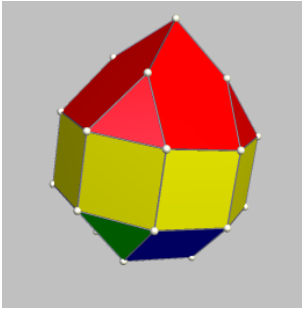
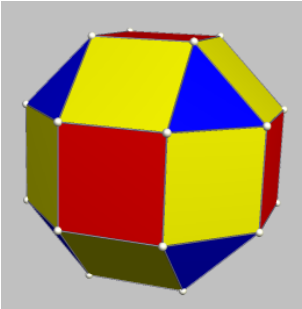
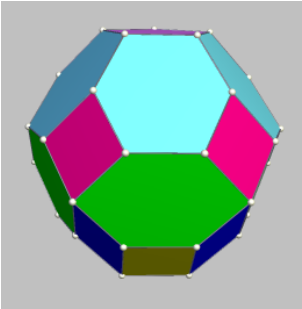
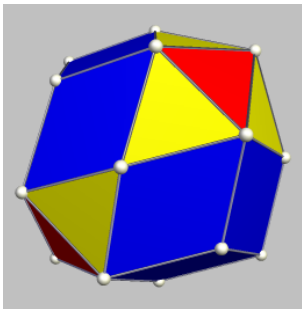
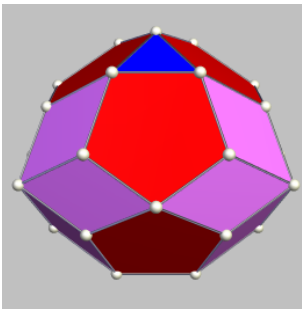
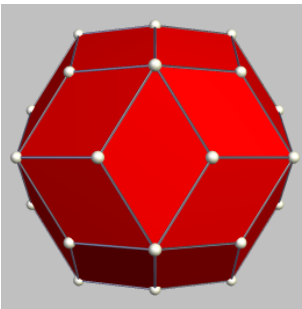
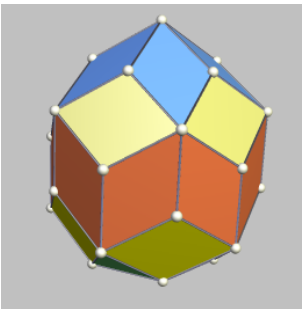
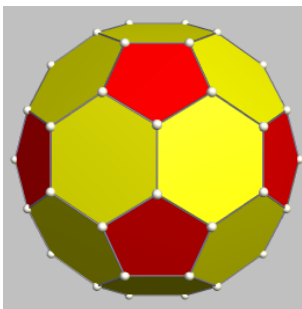
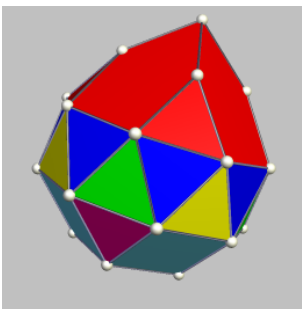
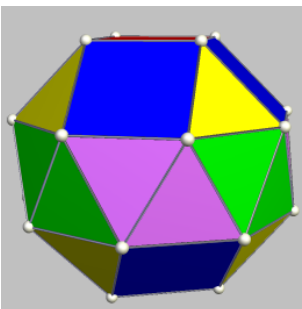
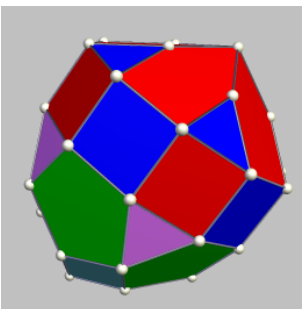
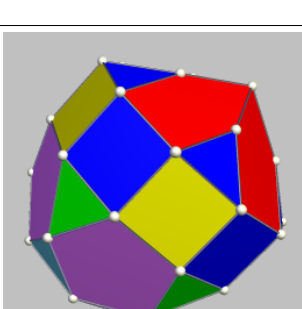
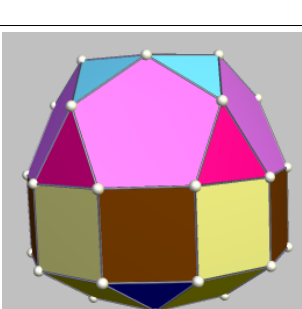
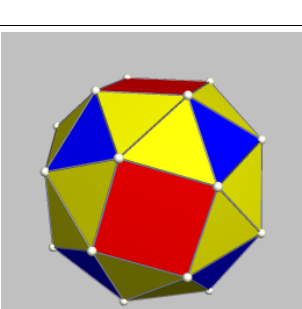
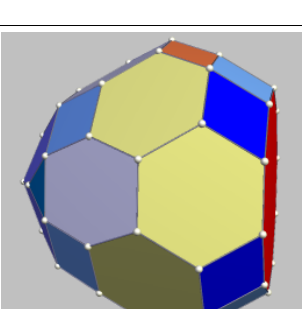
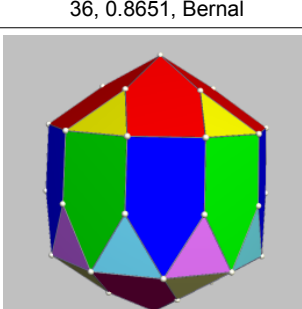
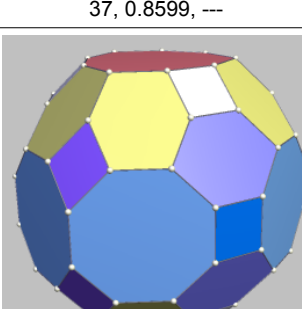
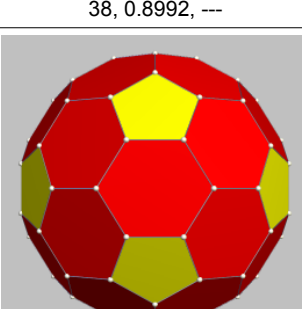
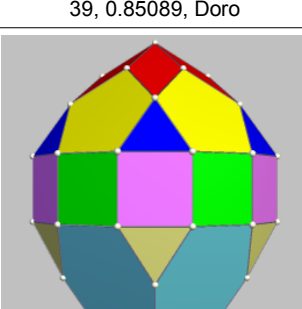
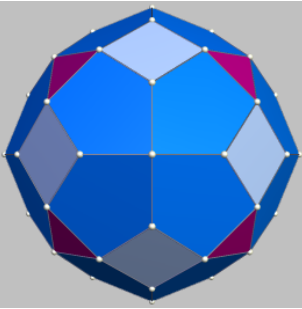
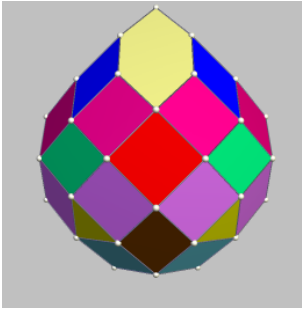
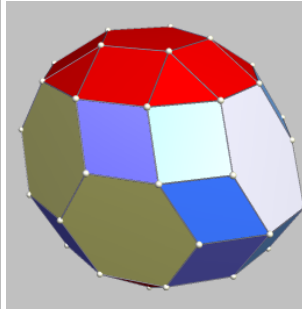
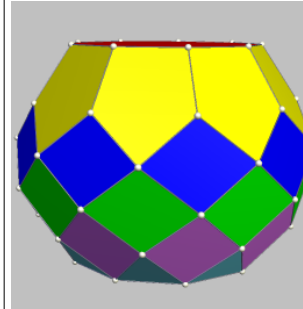
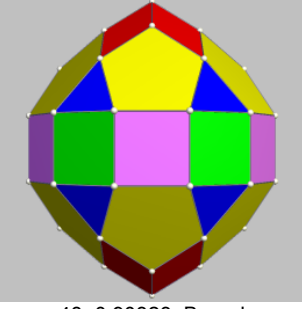
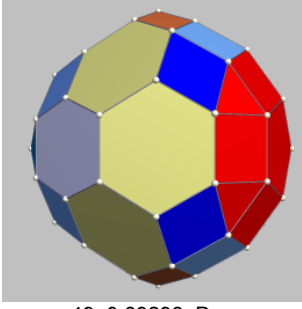
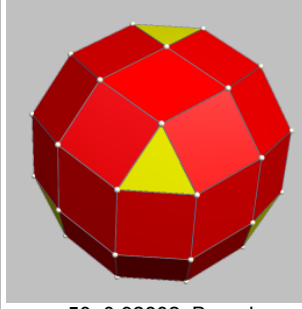
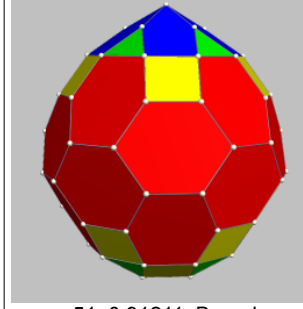
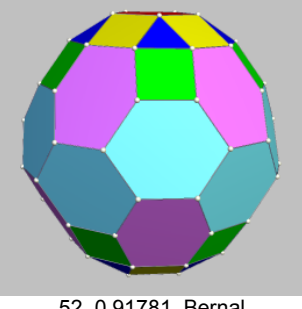
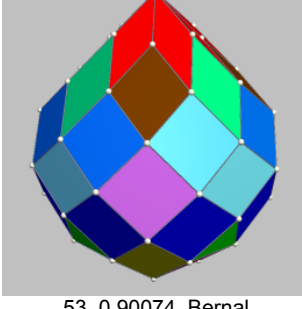
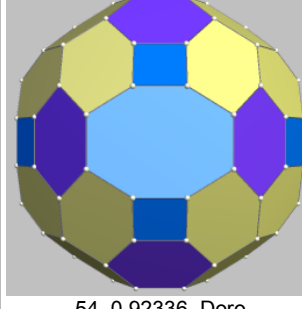
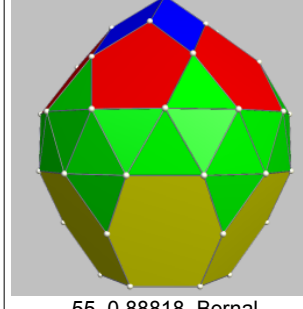
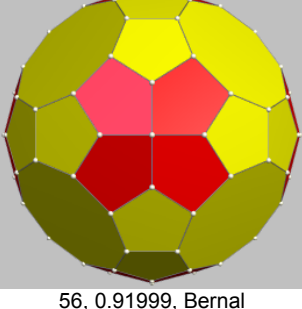
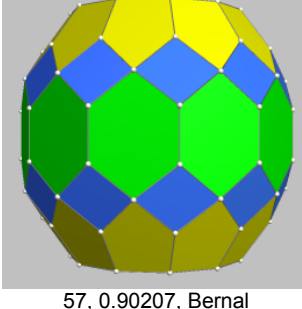
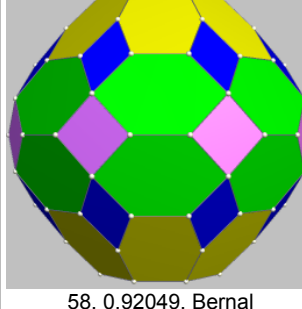
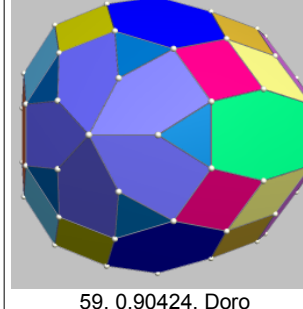
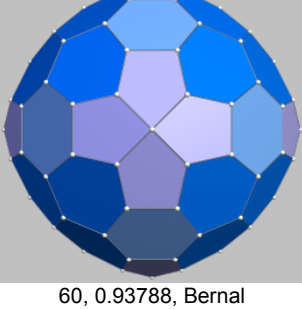
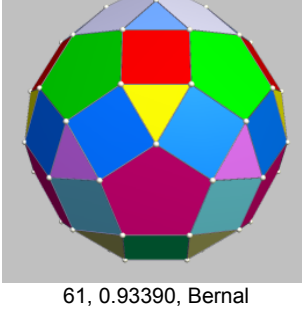
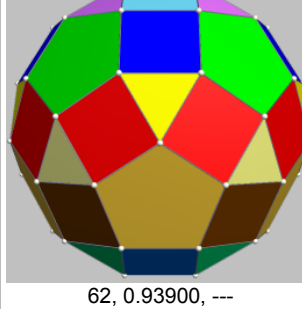
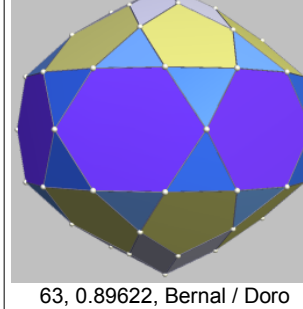
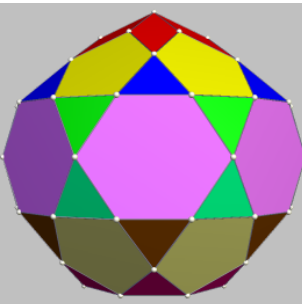
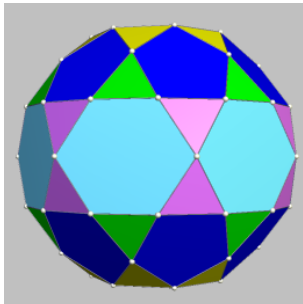
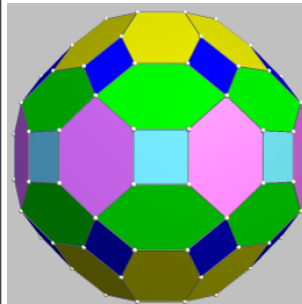
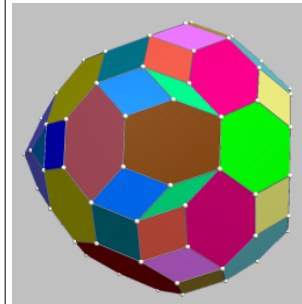
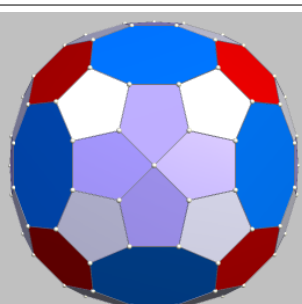
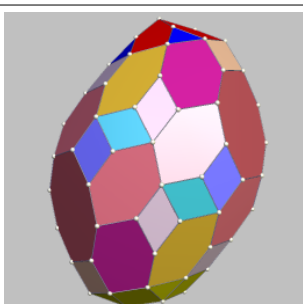
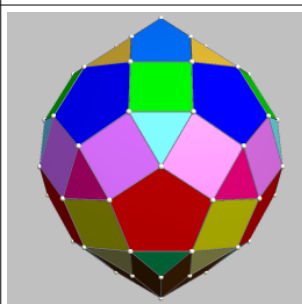
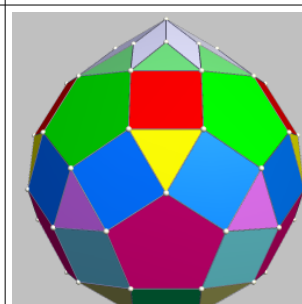
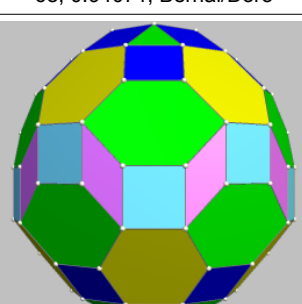
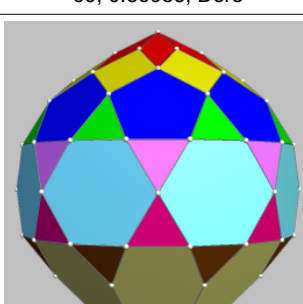
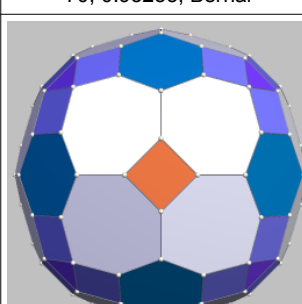
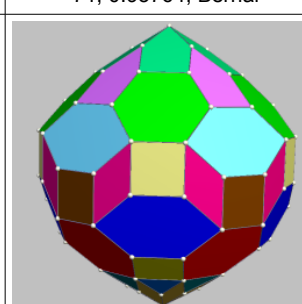
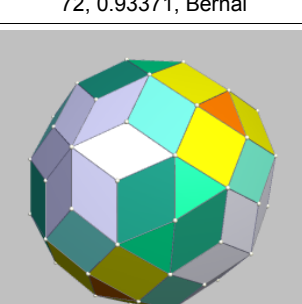
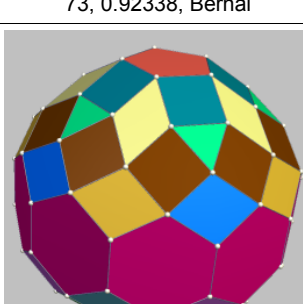
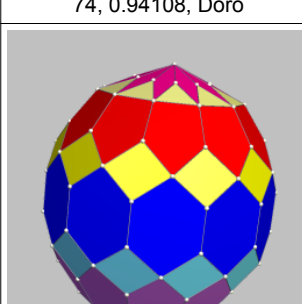
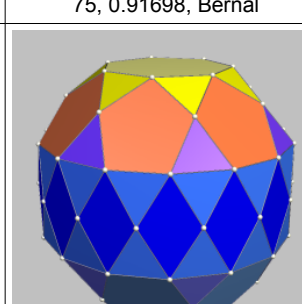
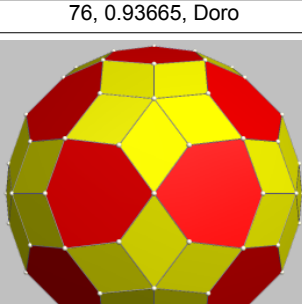
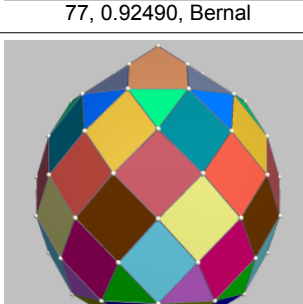
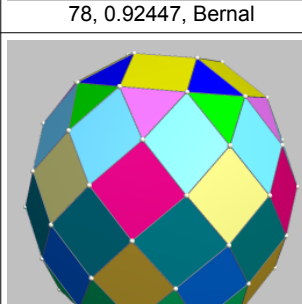
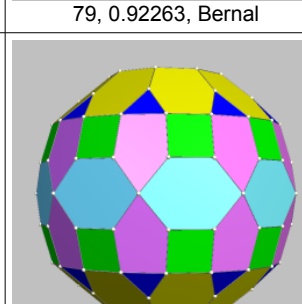
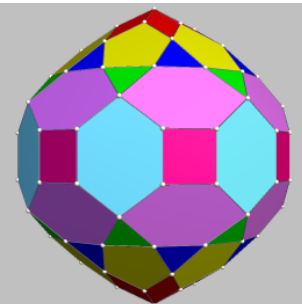
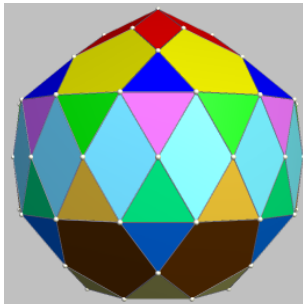
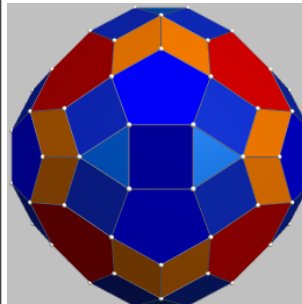
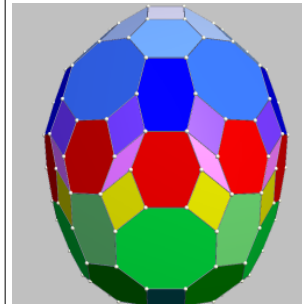
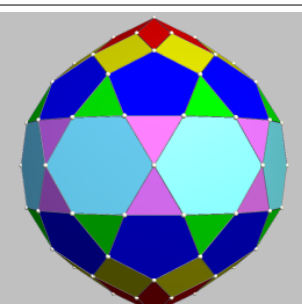
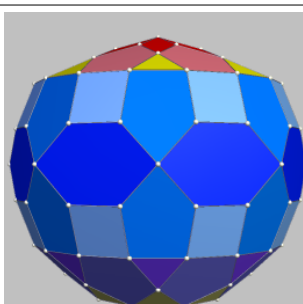
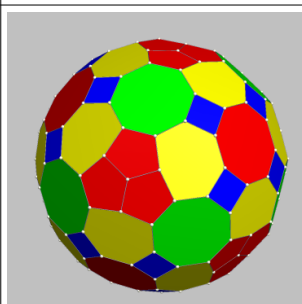
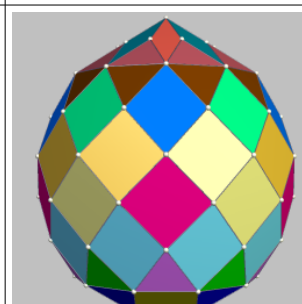
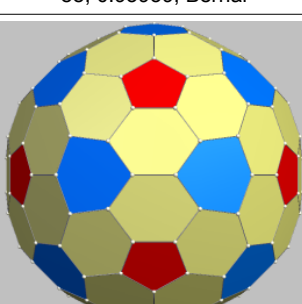
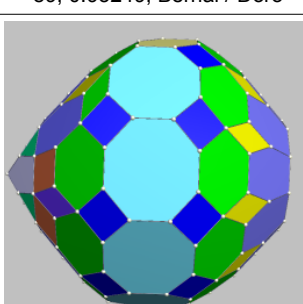
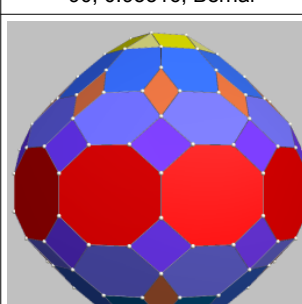
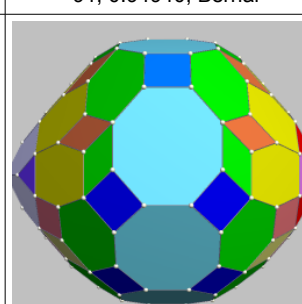
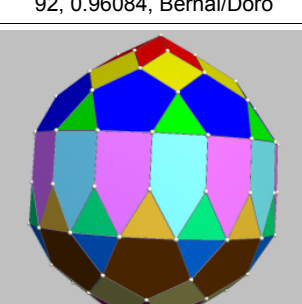
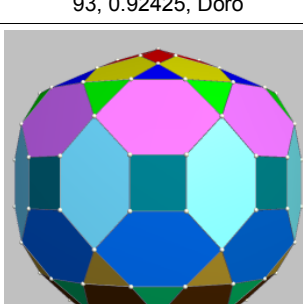
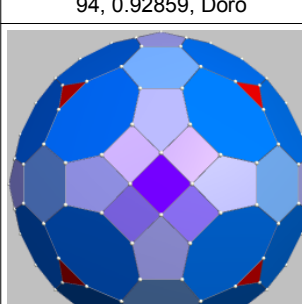
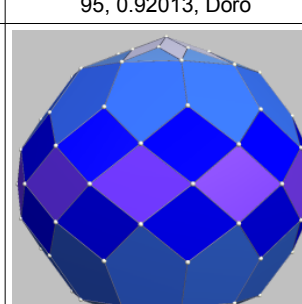
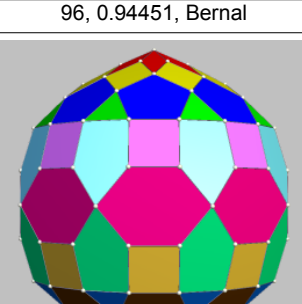
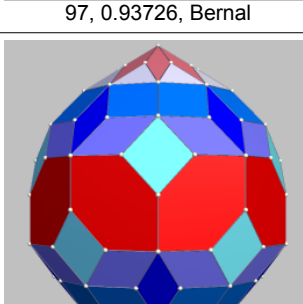
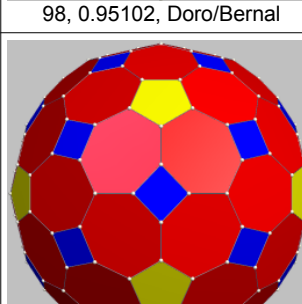
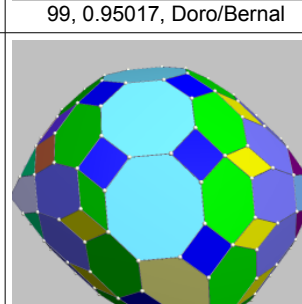


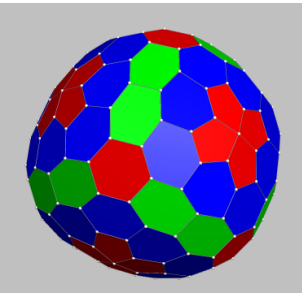
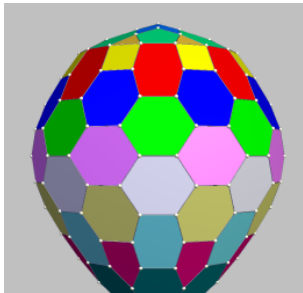
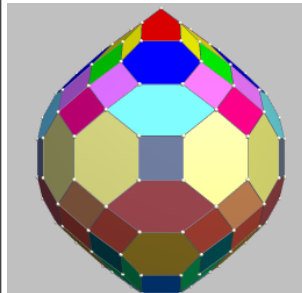
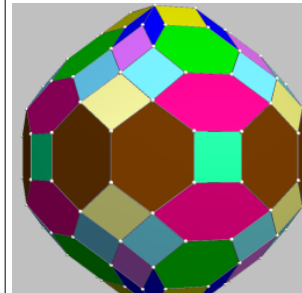
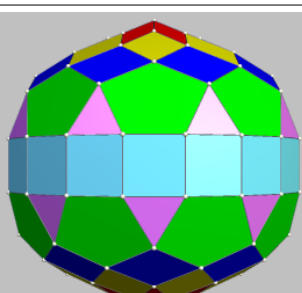
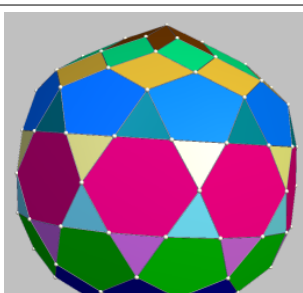
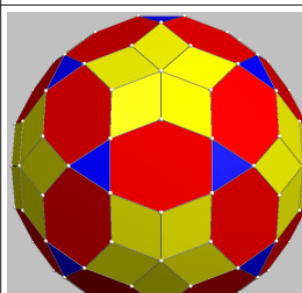
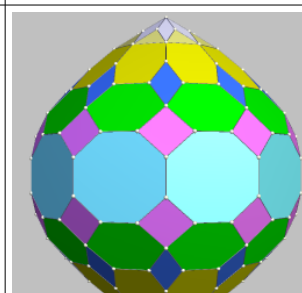
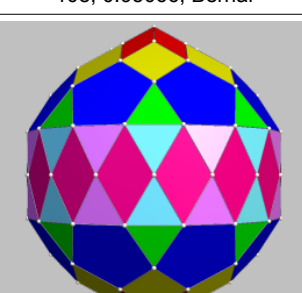
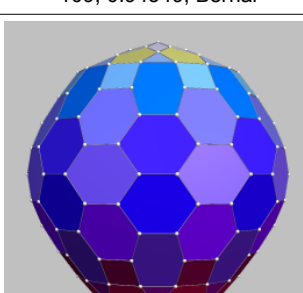
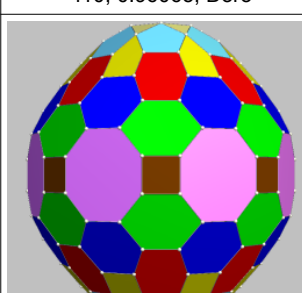
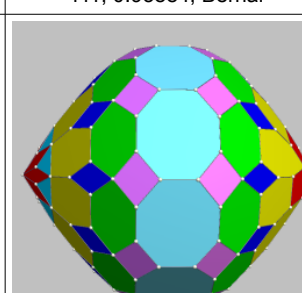
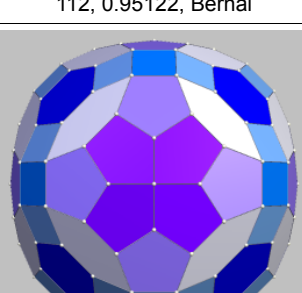
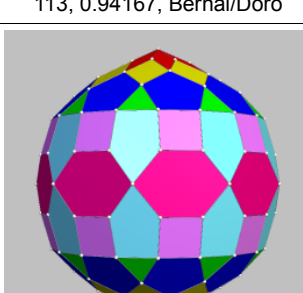
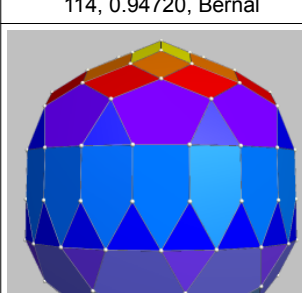
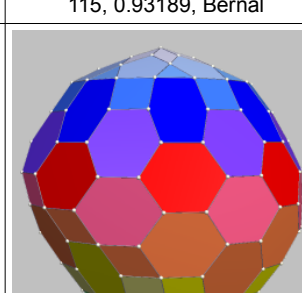
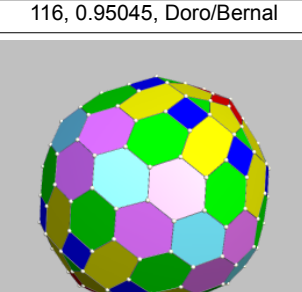
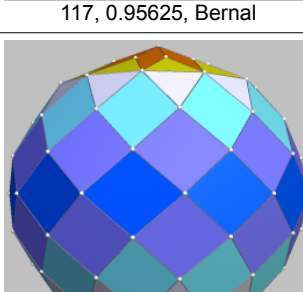
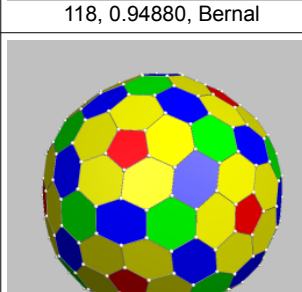
			
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16, 0.7945, Doro	17, 0.7508, Bernal	18, 0.8126, Bernal	19, 0.7497, Bernal
			
20, 0.8288, ---	21, 0.7930, Bernal	22, 0.8303, Bernal	23, 0.8562, Bernal

			
24, 0.8317, Doro/Bernal	25, 0.8416, Bernal	26, 0.8685, ---	27, 0.8868, Bernal
			
28, 0.8470, Bernal	29, 0.8543, Waterman	30, 0.8872, ---	31, 0.8740, Doro
			
32, 0.9032, ---	33, 0.8593, Bernal	34, 0.8866, ---	35, 0.8612, Bernal
			
36, 0.8651, Bernal	37, 0.8599, ---	38, 0.8992, ---	39, 0.85089, Doro
			
40, 0.87383, Bernal	41, 0.89019, Doro	42, 0.92650, Baumann	43, 0.88386, Bernal

			
44, 0.91439, Bernal	45, 0.90074, Baumann	46, 0.89400, Doro	47, 0.87587, Bernal
			
48, 0.90323, Bernal	49, 0.89298, Doro	50, 0.92802, Bernal	51, 0.91211, Bernal
			
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 64, 0.90773, Bernal	 65, 0.91713, Bernal	 66, 0.93818, Bernal	 67, 0.90718, Doro
 68, 0.94071, Bernal/Doro	 69, 0.86983, Doro	 70, 0.93253, Bernal	 71, 0.93764, Bernal
 72, 0.93371, Bernal	 73, 0.92338, Bernal	 74, 0.94108, Doro	 75, 0.91698, Bernal
 76, 0.93665, Doro	 77, 0.92490, Bernal	 78, 0.92447, Bernal	 79, 0.92263, Bernal
 80, 0.95055, Bernal	 81, 0.94606, Bernal	 82, 0.95185, Bernal	 83, 0.94143, Bernal

 84, 0.92654, Bernal	 85, 0.92642, Bernal	 86, 0.94013, Doro	 87, 0.90966, Doro
 88, 0.93939, Bernal	 89, 0.93249, Bernal / Doro	 90, 0.95316, Bernal	 91, 0.94940, Bernal
 92, 0.96084, Bernal/Doro	 93, 0.92425, Doro	 94, 0.92859, Doro	 95, 0.92013, Doro
 96, 0.94451, Bernal	 97, 0.93726, Bernal	 98, 0.95102, Doro/Bernal	 99, 0.95017, Doro/Bernal
 100, 0.94896, Bernal	 101, 0.94431, Doro	 102, 0.96388, Bernal	 103, 0.92583, Doro

 104, 0.95285, Bernal	 105, 0.94079, Bernal	 106, 0.93548, Bernal	 107, 0.94105, Bernal
 108, 0.95066, Bernal	 109, 0.94549, Bernal	 110, 0.96065, Doro	 111, 0.93884, Bernal
 112, 0.95122, Bernal	 113, 0.94167, Bernal/Doro	 114, 0.94720, Bernal	 115, 0.93189, Bernal
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 120, 0.95946, Bernal	 121, 0.96179, Bernal	 122, 0.97025, Bernal	Legende Erste Zahl = Anzahl Fazetten Zweite Zahl = Isoperimetrischer Wert (Ausmass für Rundheit) $= 36 \cdot \pi \cdot \text{Volumen}^2 / \text{Fläche}^3$ Dann Autor: Enrico Bernal, Stuttgart DE Tadeusz Dorozinski, Düsseldorf DE Eduard Baumann, Fribourg CH