

Arbeitsblatt GC2ZYZE Iller-Roth-Radlrunde

Stage 2 Formel: N 48° 13.(288 x A,B) E 010° 04.(2 x A)11	A =	
	B =	
	C =	
Stage 3 Formel: N 48° 0(E-4).D(2xA)5 E 010° 0(A+B+C).(42xCD,E)	D =	
Stage 3 Lösung:	E =	
	F =	
Stage 4 Formel: N 47° BE.(12,26 x FG) E 010° CD.(G+1)DF	G =	
Stage 4 Lösung:	H =	
	I =	
Stage 5 Formel: N 48° 01.(HI x 5,65) E 010° 12.(47xl)	J =	
Stage 5 Lösung:	K =	
	L =	
Stage 6 Formel: N 48° 0(J+1).(156,3 x J,K) 010° CC.(J x 82,5)	M =	
Stage 6 Lösung:	N =	
	O =	
Stage 7 Formel: N 48° CL.(6,7 x M) E 010° 0(L*3).(113,5 x Quersumme M)	P =	
Stage 7 Lösung:		
Stage 8 Formel: N 48° 22.(M + N) x 32,31 E 010° 08.(N + G) x 68,91		
Stage 8 Lösung:		
Stage 9 Formel: N 48° (OP + Quersumme M).(OP + M)x11,82 E010° (OP+M+N)x232,17		
Final:		

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