The Nonagon



Rule lines: AB, BC, CD, DE, EF, FG, GH, HI, IA

Rule diagonals:

AC, AD, AE, AF, AG, AH, BD, BE, BF, BG, BH, BI, CE, CF, CG, CH, CI, DF, DG, DH, DI, EG, EH, EI, FH, FI, GI

Ą

I • **B**

H•

G• • D

. F

A nonagon has ______ sides and _____ corners. It has _____ diagonals.

"Non" means "nine." Write the meaning of:

nonagenarian _____

nonet _____