algorithm ['ælgərıð(ə)m] *п спец.* алгоритм

algorithm validation - проверка /доказательство/ правильности алгоритма

algorithm

al·go·rithm [algorithm algorithms] BrE ['ælgərɪðəm] *NAmE* ['ælgərɪðəm] noun (computing)

a set of rules that must be followed when solving a particular problem

Word Origin:

late 17th cent. (denoting the Arabic or decimal notation of numbers): variant (influenced by Greek arithmos '**number**') of Middle English algorism, via Old French from medieval Latin algorismus. The Arabic source, al-K wārizmī '**the man of K** wārizm' (now Khiva), was a name given to the 9th-cent. mathematician Abū Ja'far Muhammad ibn Mūsa, author of widely translated works on algebra and arithmetic.

algorithm

al go rith m /'ælgəriðəm/ BrE AmE noun [countable]

[Date: 1600-1700; Origin: algorism 'algorithm' (13-19 centuries), from Medieval Latin algorismus, from Arabic al-khuwarizmi, from al-Khuwarizmi 9th-century Persian mathematician; influenced by Greek arithmos 'number]

technical a set of instructions that are followed in a fixed order and used for solving a mathematical problem, making a computer program etc

algorithm

12500^{8117^{MCW} 15000^{5415^{COCA} RANGE: **10k** ALGORITHM ²⁶⁶⁴ algorithm ¹⁵⁴³ algorithms ¹¹²¹ COCA 500k Unlemmatized ₄₂₅16004¹⁵⁴³ *nn1*}} Oxford Advanced Learners Dictionary 8th Ed.

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