coefficient Apresyan (En-Ru)

- **1.** [,kəvı′fı∫(ə)nt] *n* 

  - 1. спец. коэффициент

coefficient of efficiency - коэффициентполезного действия coefficient of expansion - коэффициентрасширения

coefficient of safety - коэффициентбезопасности, запас прочности

- 2. книжн. содействующий фактор
- 2. [,kəνι'fι](ə)nt] a содействующий

## coefficient

Oxford Advanced Learners Dictionary 8th Ed.

co-ef-fi-cient [coefficient coefficients] BrE [kəʊɪˈfɪ[nt] \*\* NAmE [koʊɪˈfɪ[nt] \*

- 1. (mathematics) a number which is placed before another quantity and which multiplies it, for example 3 in the quantity 3x
- 2. (physics) a number that measures a particular property (= characteristic) of a substance
- the coefficient of friction

## Word Origin:

mid 17th cent. (in the sense 'cooperating to produce a result'): from modern Latin coefficient-, from com- 'together' + efficient-'accomplishing'.

## coefficient

Longman DOCE 5th Ed. (En-En)

coefficient /,kəʊəˈfɪʃənt, ,kəʊɪˈfɪʃənt \$ ,koʊ-/ BrE AmE \* noun [countable] technical

[Date: 1600-1700; Language: Modern Latin; Origin: coefficiens, from Latin co- ( ⇒ †co-) + efficiens (, †efficient)]

the number by which an unknown quantity is multiplied:

In 8pq, the coefficient of pq is 8.

coefficient Freakuency Pack

<sub>12500</sub>8138<sup>MCW</sup> 150004176COCA

RANGE: 10k COEFFICIENT 4501

coefficient 2133 coefficients <sup>2368</sup>

COCA 500k Unlemmatized

905**12924**<sup>2133</sup> nn1