

gradient1. [ˈgreɪdɪənt] *n*1. *физ.*, *мат.* градиент, наклон

field [pressure, voltage] gradient - градиент поля [давления, потенциала электрического поля]

density gradient - градиент плотности градиент концентрации

2. *спец.* уклон3. *горн.*

1) скат

2) бремсберг

4. *метеор.* склонение (*стрелки барометра*)2. [ˈgreɪdɪənt] *a*

1. движущийся, шагающий, передвигающийся; обладающий способностью двигаться

gradient automata - шагающие автоматы

2. *геральд.* изображённый шагающим

3. равномерно повышающийся или поникающийся

gradient

Oxford Advanced Learners Dictionary 8th Ed.

gra·di·ent [gradient gradients] *BrE* ['grɛɪdɪənt] *NAmE* ['grɛɪdɪənt] noun1. (also **grade** especially in NAmE) the degree to which the ground slopes, especially on a road or railway

• a steep gradient

• a hill with a gradient of 1 in 4 (or 25%)

2. (technical) the rate at which temperature, pressure, etc. changes, or increases and decreases, between one region and another

See also: ↑**grade**Word Origin:mid 19th cent.: from ↑**grade**, on the pattern of salient.Example Bank:

- The field was on a slight gradient.
- The road has a fairly steep gradient.
- The hill has a gradient of 1 in 4 (or 25%).
- The line here is on a steep gradient climbing towards Merstham Tunnel.

gradient

Longman DOCE 5th Ed. (En-En)

gra·di·ent /'grɛɪdɪənt/ *BrE* *AmE* noun [countable]a slope or a degree of slope, especially in a road or railway **SYN grade American English:**

a steep gradient

gradient

Freakuency Pack

12500 **8254**^{MCW}15000 **8967**^{COCA}RANGE: **7k** GRADIENT 898

gradient 580

gradients 318

COCA 500k Unlemmatized

310 **29281**⁵⁸⁰ *nn1*