

cube

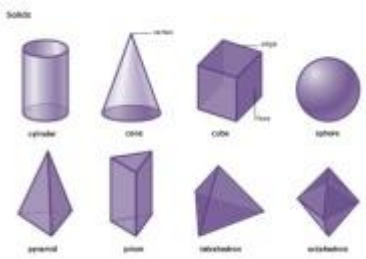
1. [kju:b] *n*
 1. *мат.*
 - 1) куб
 - 2) куб, третья степень
the cube of 5 is 125 - 5 в кубе равняется 125
 2. *дор.* брусчатка
 3. 1) кусок (пиленного) сахара
cube sugar - пиленный сахар
 - 2) кубик льда
 4. *сл.* сверхконсерватор, твердолобый
2. [kju:b] *v*
 1. *мат.* возводить в куб, в третью степень
 2. вычислять кубатуру, объём
 3. *дор.* мостить брусчаткой
 4. разбивать *или* резать на куски кубической формы
to cube ice - колоть лёд на кубики
to cube the apples - нарезать яблоки кубиками
 5. брикетировать (*корм*)

cube

Oxford Advanced Learners Dictionary 8th Ed.

cube [cube cubes cubed cubing] *noun, verb* *BrE* [kjuːb] *NAmE* [kjuːb]

noun



1. a solid or hollow figure with six equal square sides
2. a piece of sth, especially food, with six sides
 - Cut the meat into cubes.
- see also** ↑ice cube, ↑stock cube, ↑sugar cube
3. (*mathematics*) the number that you get when you multiply a number by itself twice
 - The cube of 5 (5³) is 125 (5×5×5).

Word Origin:

mid 16th cent.: from Old French, or via Latin from Greek *kubos*.

Example Bank:

- She offered the pony a sugar cube.
- She put some ice cubes into her lemonade.

verb

1. **usually passive** ~ **sth** (*mathematics*) to multiply a number by itself twice
 - 10 cubed is 1 000.
2. ~ **sth** to cut food into ↑cubes

Syn: ↑dice

Verb forms:

verb forms	
present simple	
I / you / we /they	cube
	BrE /kjuːb/
	NAmE /kjuːb/
he / she /it	cubes
	BrE /kjuːbz/
	NAmE /kjuːbz/
past simple, past participle	cubed
	BrE /kjuːbd/
	NAmE /kjuːbd/
-ing form	cubing
	BrE /kjuːbɪŋ/
	NAmE /kjuːbɪŋ/

Word Origin:

mid 16th cent.: from Old French, or via Latin from Greek *kubos*.

cubeI. **cube**¹ /kjuːb/ *BrE* ⁿ *AmE* ⁿ *noun* [countable]

[Date: 1500-1600; Language: Latin; Origin: cubus, from Greek kybos 'cube, vertebra']

1. a solid object with six equal square sides:

" a sugar cube

" an ice cube

" Cut the meat into small cubes.

2. **the cube of something** the number you get when you multiply a number by itself twice, for example $4 \times 4 \times 4 = 64$, so the cube of 4 is 643. *American English spoken* a ↑cubicleII. **cube**² *BrE* ^v *AmE* ^v *verb* [transitive]

1. to multiply a number by itself twice:

" 4 cubed is 64

2. to cut food into cubes

cube

Freakuency Pack

12500 **2229**^{MCW}15000 **3322**^{COCA}RANGE: **3k** CUBE 7076

cube 2018

cubes 2318

cubic 2480

cu 260

COCA 500k Unlemmatized

1023 **13558**¹⁹⁸⁴ *nn1*22 **153921**²⁶ *vv0*8 **295429**⁸ *vvi*