

$$2 + 3 = 5$$

equal

equal

adj. identical in value or notation

CARD

13

Arabic	يساوي	yōō sa' wē
Chinese	等于	dän yōō
Haitian Creole	egal	ā gäl'
Hmong	This word has no Hmong equivalent.	
Japanese	等しい	hē tō' shē' ē
Khmer	esμlnwg	stūr' nəng
Korean	은 (는)	ōon (nōon)
Russian	равняется	räv nyä' yi tsä
Somali	la mid yahay	lä' mid yä hī'
Spanish	es igual a	es' ē gwäl' ä'
Tagalog	tumbas; katumbas	tōom' bäs; kä tōom' bäs
Vietnamese	bằng	bäng

Associated Vocabulary

equation n. a mathematical statement showing that one quantity or expression is equal to another quantity or expression

equivalent adj. having the same value



odd number

odd number

n. a whole number that cannot be divided by two without a remainder

CARD

31

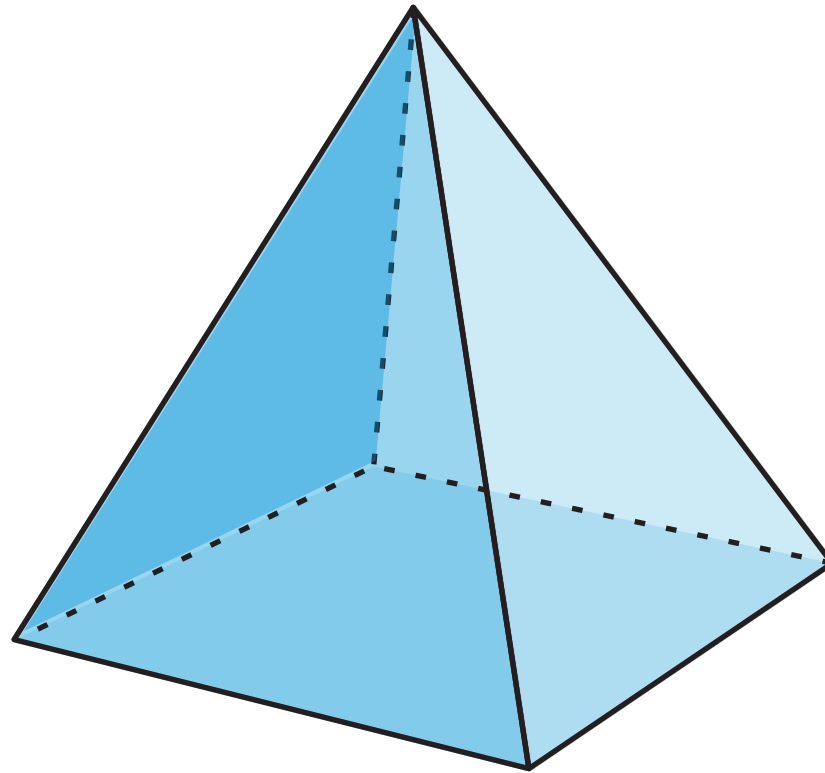
Arabic	رقم فردي	rä´ khum sâr´ dē
Chinese	奇数	kāy sō
Haitian Creole	chif enpè	shēf´ em pā´
Hmong	leb khib	lā kē
Japanese	奇数	kē sōō´
Khmer	elxess	lāt´ sā
Korean	홀수	hor´ sōō
Russian	нечётное число	nē chōt´ nä ye chē slō´
Somali	tiro kisi	tē rō´ ki´ sē
Spanish	número impar	nōō´ mā rō ēm pār´
Tagalog	bilang na gansal	bē lāng´ nă´ gān sāl´
Vietnamese	số lẻ	sō´ lă´ ə

Associated Vocabulary

even number n. a number that can be divided exactly by two

Associated Vocabulary Cards

Even Number, Card 14



pyramid

pyramid

n. a solid figure that has a polygon for a base and triangular faces intersecting at a point



Arabic	شكل هرمي	she' kil hä' rä mē
Chinese	棱锥	leng choi
Haitian Creole	piramid	pē rä mēd'
Hmong	This word has no Hmong equivalent.	
Japanese	多角すい	tä kä' kōō sōō' ē
Khmer	Blra"mld, saCl"Cug	bē' rä' mēd', sä' ji jroong'
Korean	피라미드	pē' rä mē' tōō
Russian	пирамида	pēr ä mē' dä
Somali	haram	hä' räm
Spanish	pirámide	pē rä' mē dā
Tagalog	tagilo	tä gē' lō
Vietnamese	hình chóp	hən jōp'

Associated Vocabulary

base n. a plane figure upon which a figure stands

volume n. the amount of space occupied by a three-dimensional object

Associated Vocabulary Cards

Face, Card 15