

Florida's B.E.S.T.



Go Math!™

Vocabulary Cards

Copyright © by Houghton Mifflin Harcourt Publishing Company

All rights reserved. No part of the material protected by this copyright may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, broadcasting or by any other information storage and retrieval system, without written permission of the copyright owner unless such copying is expressly permitted by federal copyright law.

Only those pages that are specifically enabled by the program and indicated by the presence of the print icon may be printed and reproduced in classroom quantities by individual teachers using the corresponding student's textbook or kit as the major vehicle for regular classroom instruction. Requests for information on other matters regarding duplication of this work should be submitted through our Permissions website at <https://customer care.hmhco.com/contactus/Permissions.html> or mailed to Houghton Mifflin Harcourt Publishing Company, Compliance, Contracts, and Licensing, 9400 Southpark Center Loop, Orlando, Florida 32819-8647.

HOUGHTON MIFFLIN HARCOURT and the HMH Logo are trademarks and service marks of Houghton Mifflin Harcourt Publishing Company. You shall not display, disparage, dilute or taint Houghton Mifflin Harcourt trademarks and service marks or use any confusingly similar marks, or use Houghton Mifflin Harcourt marks in such a way that would misrepresent the identity of the owner. Any permitted use of Houghton Mifflin Harcourt trademarks and service marks inures to the benefit of Houghton Mifflin Harcourt Publishing Company.

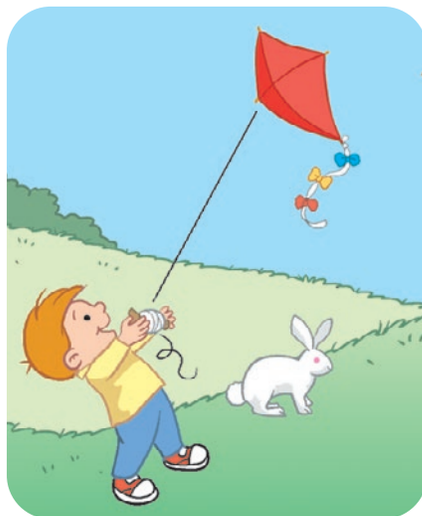
All other trademarks, service marks or registered trademarks appearing on Houghton Mifflin Harcourt Publishing Company websites are the trademarks or service marks of their respective owners.

r4.22

GRADE
K

arriba, encima

above



← above

sumar

ppp



$$2 + 4 = 6$$

después

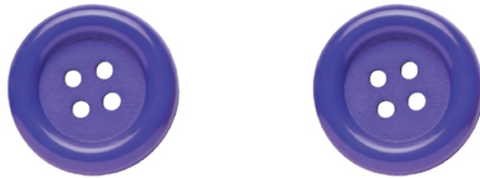
after



The blue car is **after** the yellow car.

!gnal

alike



alike

∧

pub



$$2 + 2$$

hacia atrás

backward

5 4 3 2 1

antes de

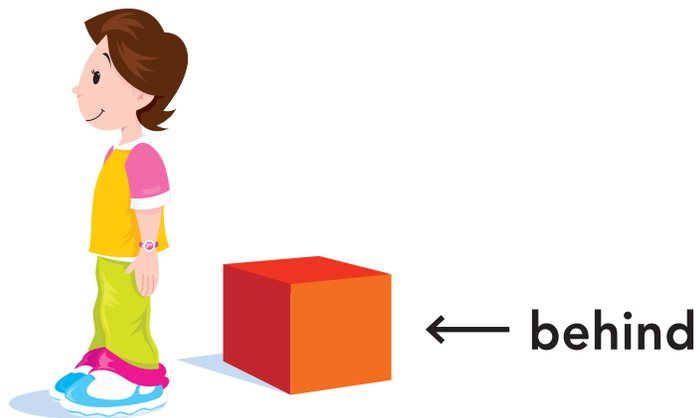
before



The yellow car is **before** the blue car.

detras

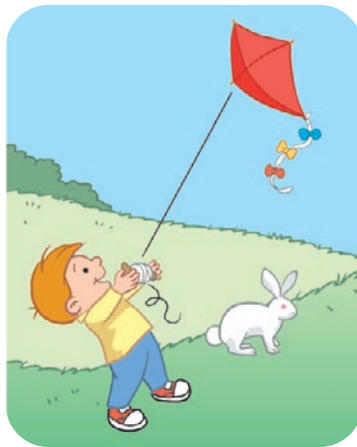
behind



debaʝo

below

below →



al lado

beside



The flowers are **beside** the tree.

grande

big

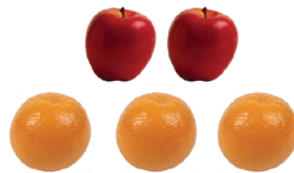


big

category

category

fruits



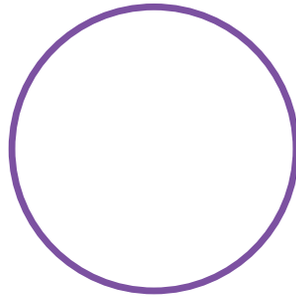
toys



category

círculo

circle



circle

classificar

classify



apples



not apples

classify

comparar

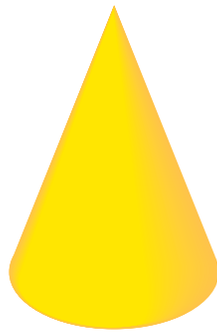
compare



Compare the cubes.

cono

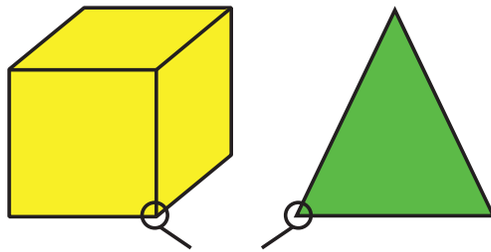
cone



cone

esquina

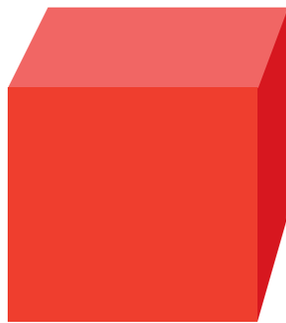
corner



corner

cuob

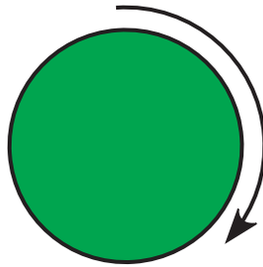
cube



cube

curva

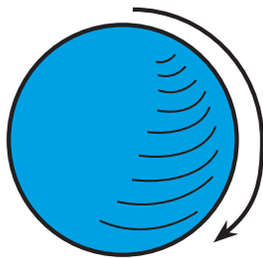
curve



curve

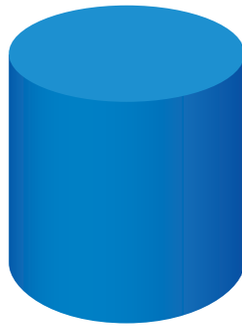
superficie curva

curved surface



curved surface

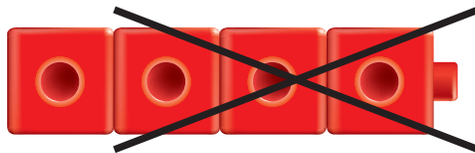
cylinder
cilindro



cylinder

diferencia

difference



$$4 - 3 = 1$$



difference

diferente

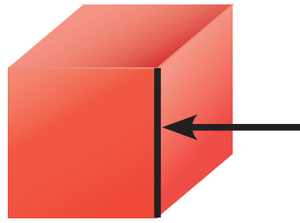
different



different

borde

edge



ocho

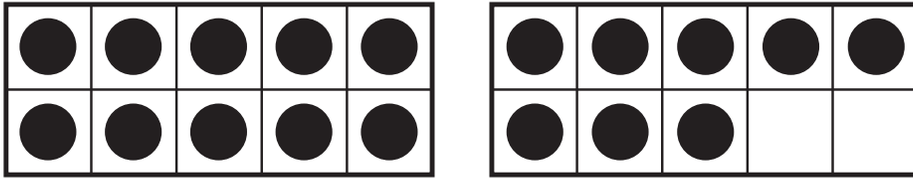
eight



8

dieciocho

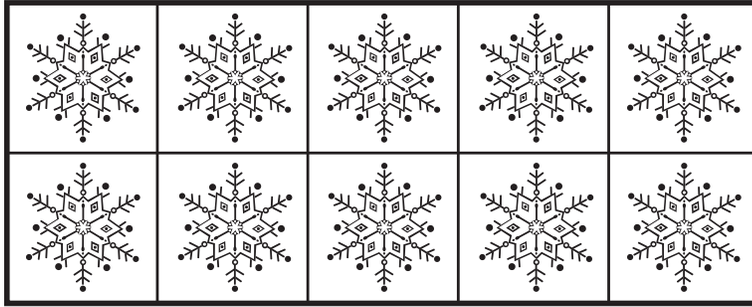
eighteen



18

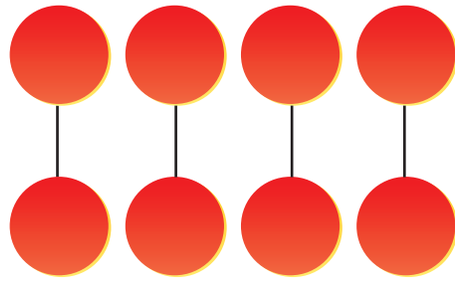
once

eleven



11

equal to
a group!



equal sign

equal sign

$$6 - 3 = 3$$

↑
equal sign

ecuación

equation

addition equation

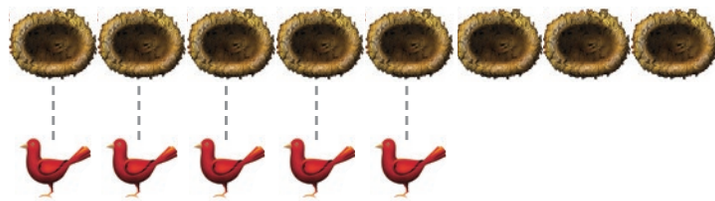
$$3 + 2 = 5$$

subtraction equation

$$4 - 3 = 1$$

menos

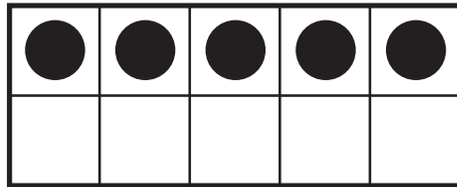
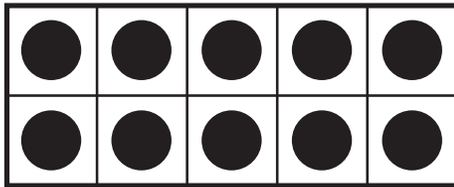
fewer



3 fewer birds

quince

fifteen



15

quinto(a)

fifth



First



cincuenta

fifty

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50



cinco

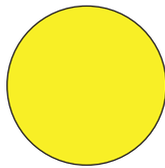
five



5

round

flat

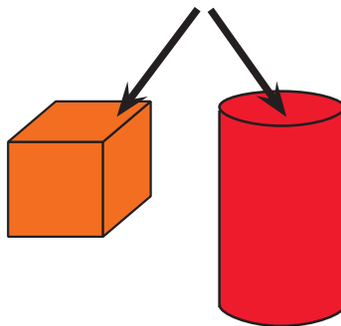


A circle is a **flat** shape.

superficie plana

flat surface

flat surface



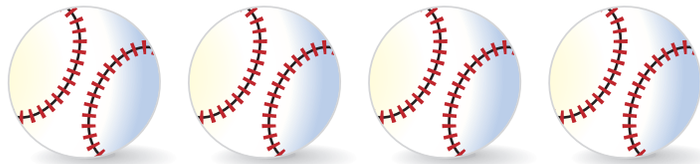
hacia adelante

forward

1 2 3 4 5

cuatro

four



4

cuarto(a)

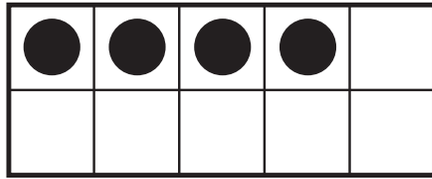
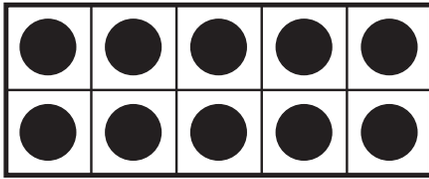
fourth



First

catorce

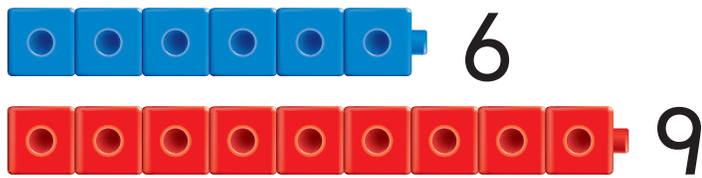
fourteen



14

mayor

greater than



9 is greater than 6

más pesado

heavier



heavier

delante de

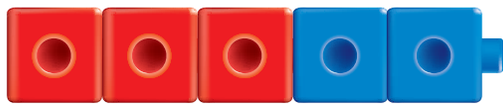
in front of

in front of →



is equal to

is equal to



$$3 + 2 = 5$$



is equal to

más grande

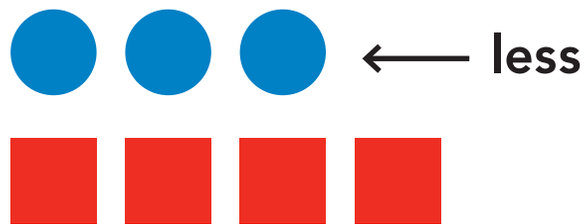
larger



A quantity of 3 is larger than a quantity of 2.

menor, menos

less than



3 is less than 4

más liviano

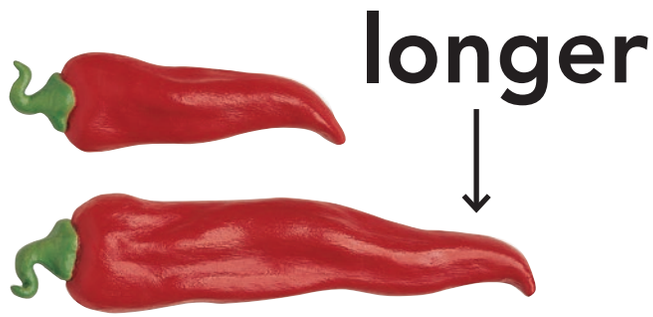
lighter



lighter

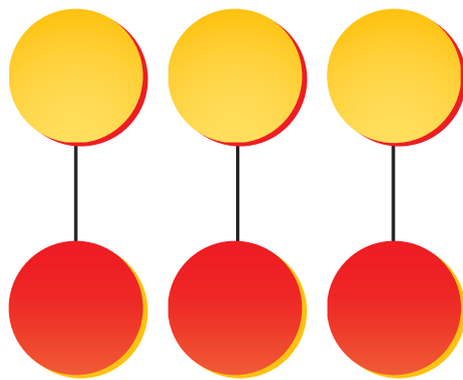
más largo

longer



emparajar

match



Each counter
has a **match**.

(-) menos

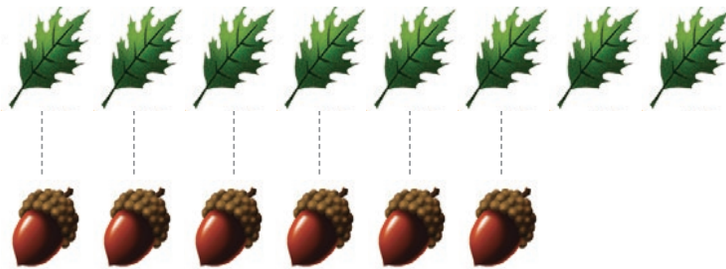
(-) minus

$$6 - 3 = 3$$

← minus sign

mas

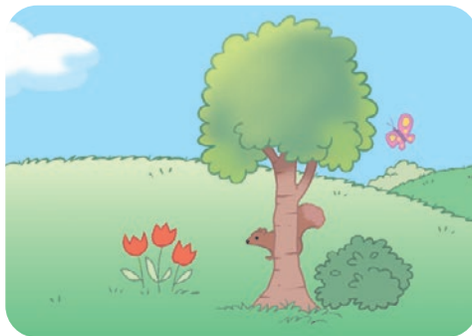
more



2 more leaves

al lado de

next to



The flowers are **next to** the tree.

nueve

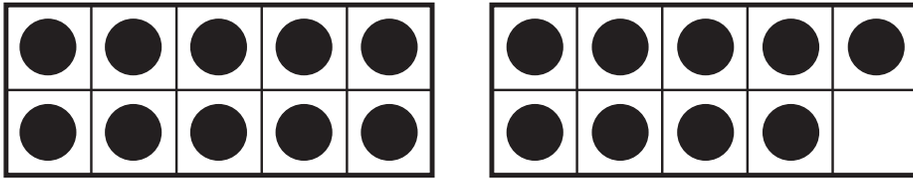
nine



9

diecinueve

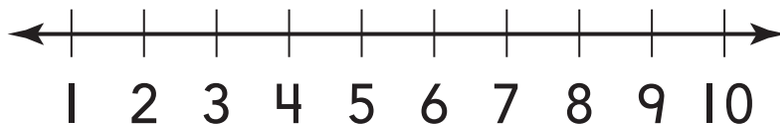
nineteen



19

numero de linea

number line



oun

one



1

cien

one hundred

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



unidades

ones



3 ones

pairs

3

3



3
2
1
0

0
1
2
3

pairs for 3

(+) spw

(+) snjd

$$2 + 2 = 4$$

 plus sign

rectángulo

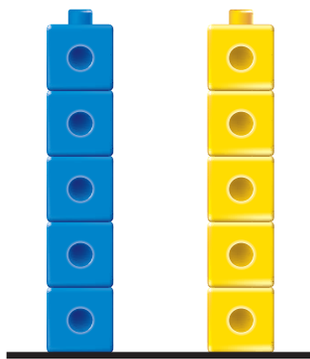
rectangle



rectangle

de la misma altura

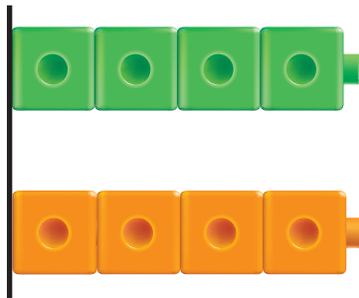
same height



same height

del mismo largo

same length



same length

del mismo peso

same weight



same weight

(a)opunbes

second



First



siete

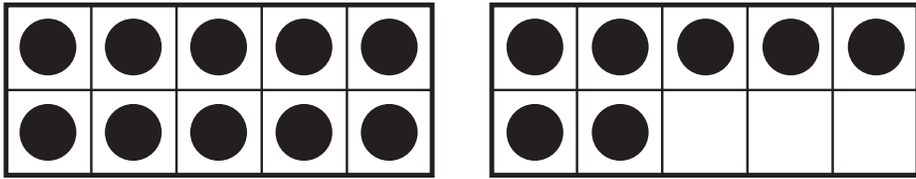
seven



7

diecisiete

sevendeen



17

forma

shape



shape

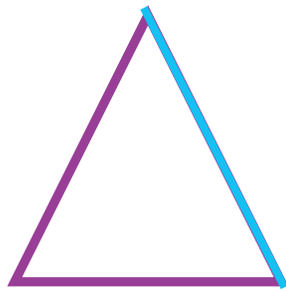
más corto

shorter



lado

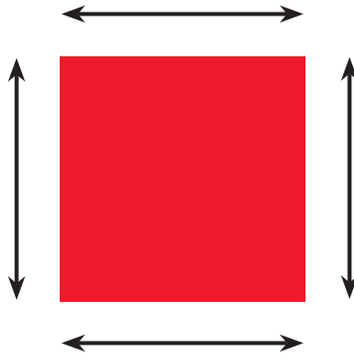
side



← side

lados del mismo largo

sides of equal length



seis

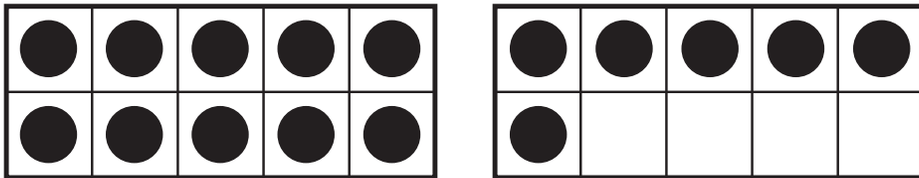
six



6

dieci&is

sixteen



16

tamaño

size



↑
big



↑
small

size

pequeño

small



small

οπίος

πίος

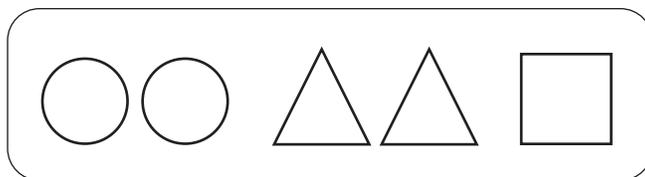
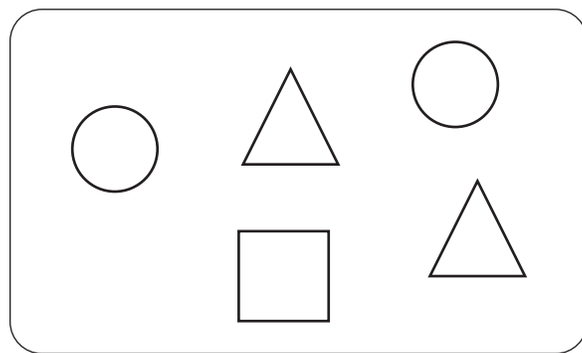


solid

A cylinder is a **solid** shape.

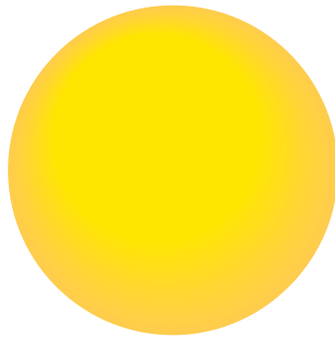
classificar

sort



esfera

sphere



sphere

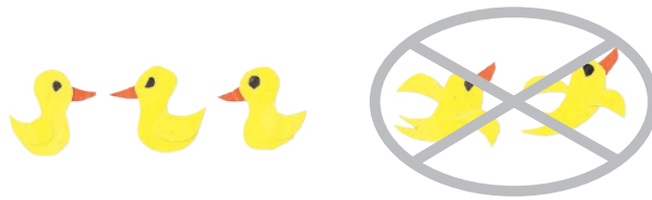
cuadrado

square



square

restar
subtract



$$5 - 2 = 3$$

owns

owns



$$3 + 2 = 5$$



sum

más alto

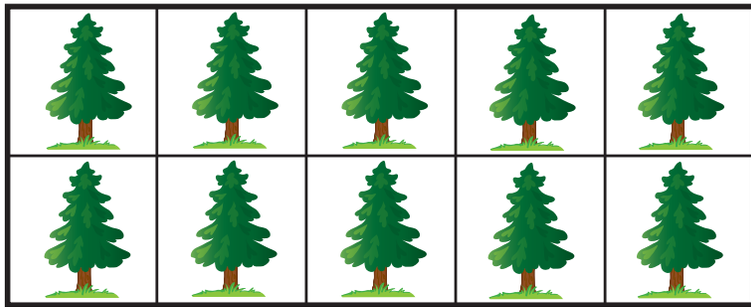
taller



← taller

diez

ten



10

decenas

tens

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

↑
tens

tercero(a)

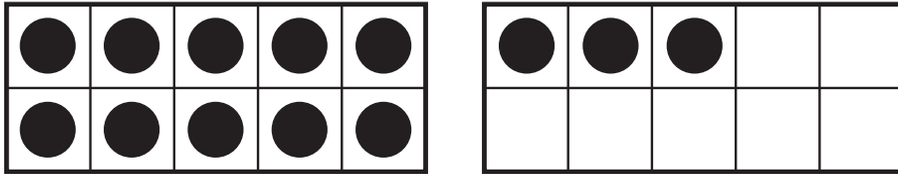
third



First

tree

thirteen



13

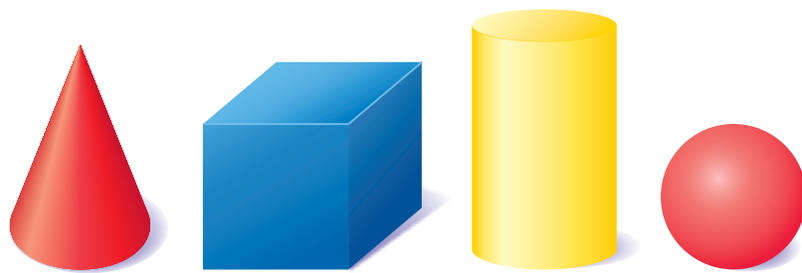
tres

three



3

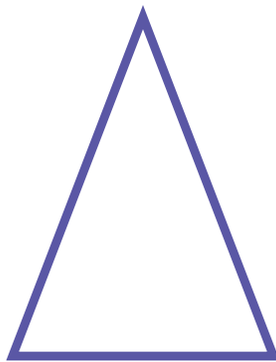
three-dimensional shapes
figuras tridimensionales



three-dimensional shapes

triángulo

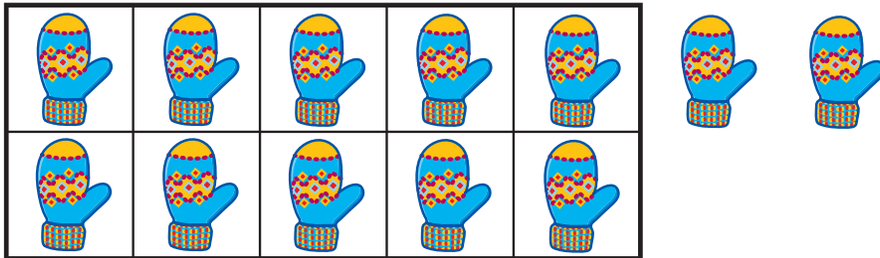
triangle



triangle

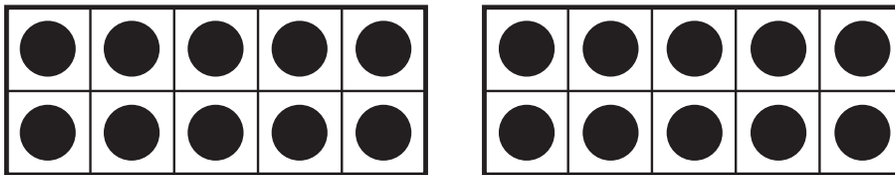
doce

twelve



12

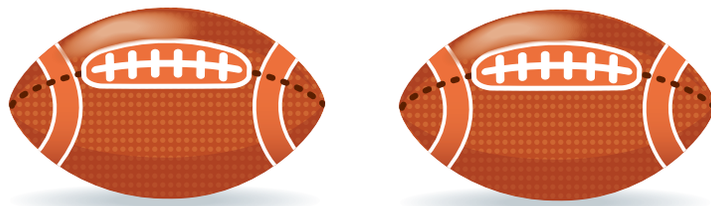
veinte
twenty



20

sop

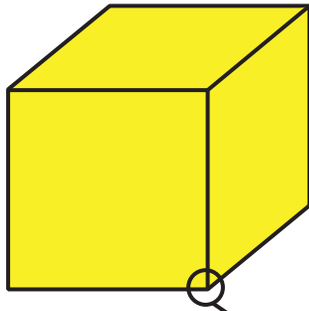
two



2

vértice

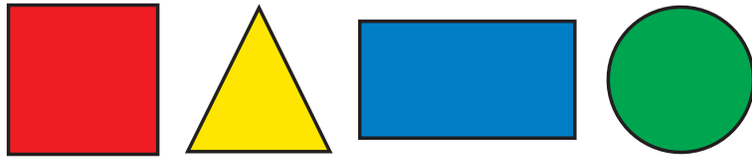
vertex



vertex

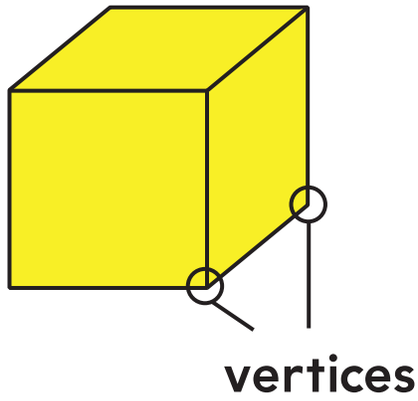
two-dimensional shapes

figuras bidimensionales



vertices

vertices



volume

volume

takes up more space



holds more



takes up less space

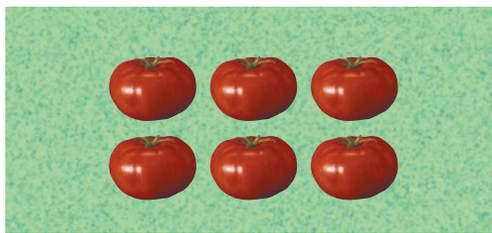


holds less



zero, ninguno

zero



six tomatoes



zero tomatoes