Florida's B.E.S.T.

Go Math!™

Vocabulary Cards

Currency and Coins Photos Courtesy of United States Mint, Bureau of Engraving and Houghton Mifflin Harcourt

 ${\bf Copyright} @ \ by \ {\bf Houghton} \ {\bf Mifflin} \ {\bf Harcourt} \ {\bf Publishing} \ {\bf Company} \\$

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://customercare.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

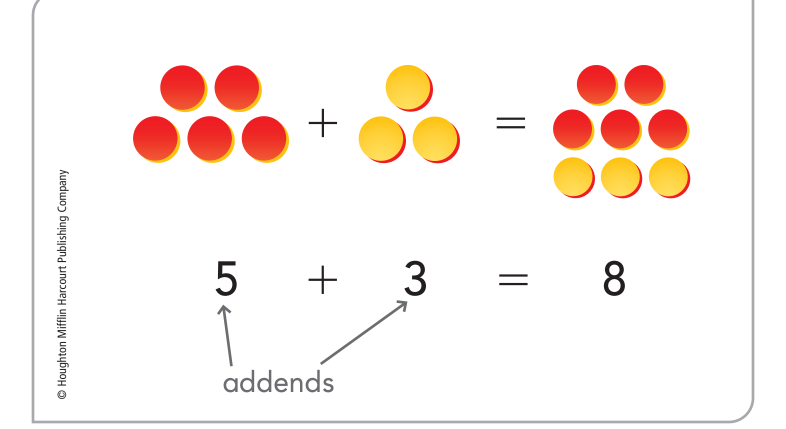
HOUGHTON MIFFLIN HARCOURT and the HMH Logo are trademarks and service marks of Houghton Mifflin Harcourt Publishing Company. You shall not display, disparage, dilute or taint Houghton Mifflin Harcourt trademarks and service marks or use any confusingly similar marks, or use Houghton Mifflin Harcourt 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.

r4.2

opubuns

aqqeuq



.m.p

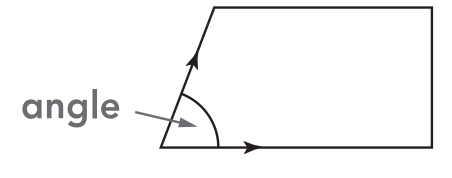
.m.b

Times after midnight and before noon are written with a.m.

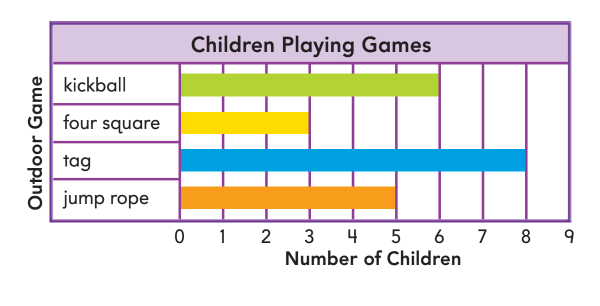




angle angle



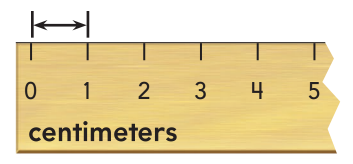
bar graph gráfica de barras





centímetro

centimeter



This is I centimeter.

cornuna uunjoo

column
3 3 4 + 3 2

© Houghton Mifflin Harcourt Publishing Company

combatat

combake

Use these symbols when you compare: >, <, =.

241 > 234

123 < 128

247 = 247

combatat

combake

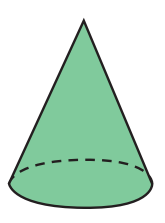
Compare the lengths of the pencil and the crayon.



The pencil is longer. The crayon is shorter.

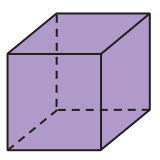
COUO

coug



cnpo

cnpe



cylinder cilindro

datos

qafa

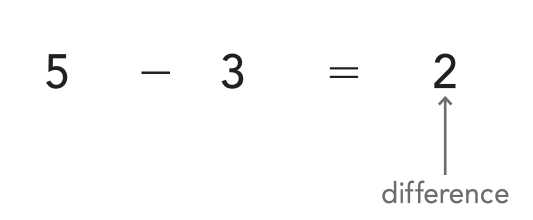
Favorite Lunch	
Lunch	Tally
pizza	1111
sandwich	HH 1
salad	Ш
pasta	Ш

The information in this chart is called **data**.

\$1.00

decimal point

decimal point punto decimal



əənəllib

diferencia

digit ofigito

0, 1, 2, 3, 4, 5, 6, 7, 8, and 9 are **digits**.

dime de 10¢



A dime has a value of 10 cents.

dollar dólar



One dollar is worth 100 cents.

dollar sign símbolo de dólar

Houghton Mifflin Harcourt Publishing Company



səlqop

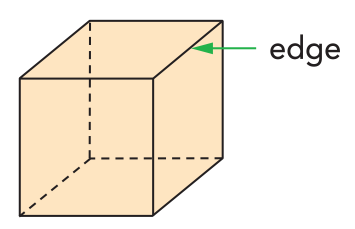
səlqnop



$$2 + 2 = 4$$

arista

əbpə



An edge is formed where two faces of a three-dimensional shape meet.

Houghton Mifflin Harcourt Publishing Company

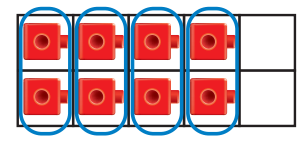
estimación

estimate

An **estimate** is an amount that tells about how many.

bar

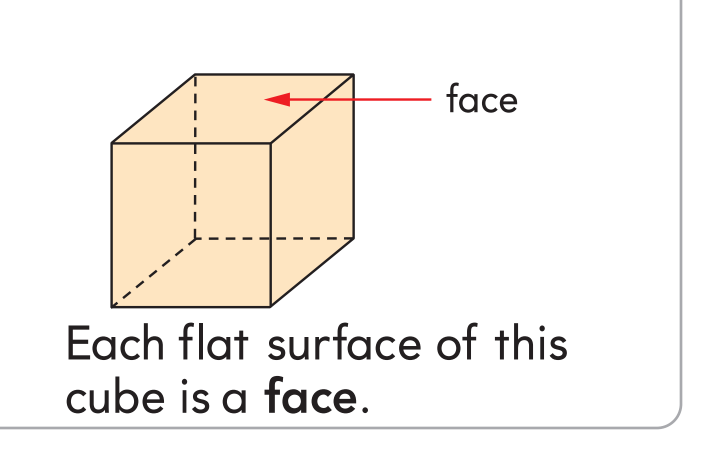
GVen



Even numbers show pairs with no left over cubes.

cara

face



© Houghton Mifflin Harcourt Publishing Company

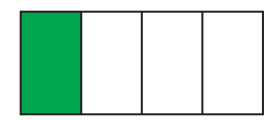
9iq

1001



I **foot** is the same length as 12 inches.

fourth of cuarto de



A fourth of the shape is green.

cnartos

fourths

This shape has 4 equal parts. These equal parts are called **fourths**.

ab basim

half of

2 equal parts



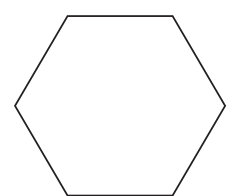
A half of the shape is green.

sebnjim

parkes

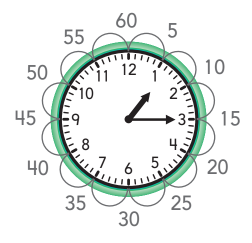
This shape has 2 equal parts. These equal parts are called halves.

pexadouo pexadou



A two-dimensional shape with 6 sides is a **hexagon**.

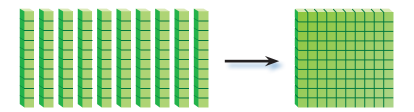
hora



There are 60 minutes in 1 hour.

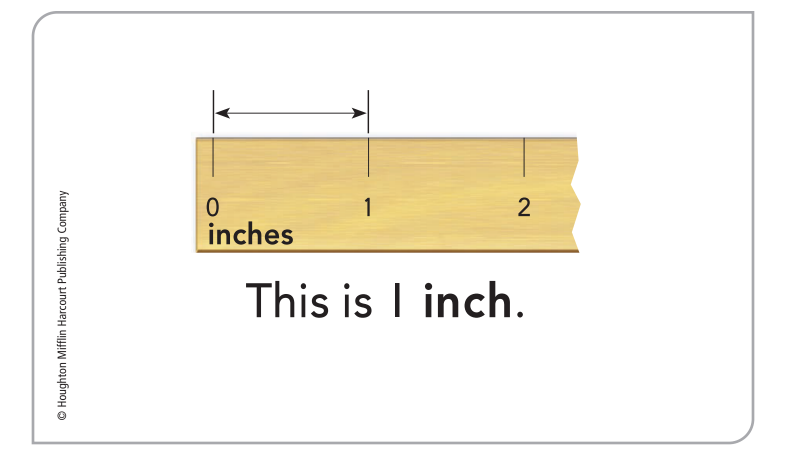
centena

paupunq



There are 10 tens in 1 hundred.

inch



(=) of laupe si es igual a

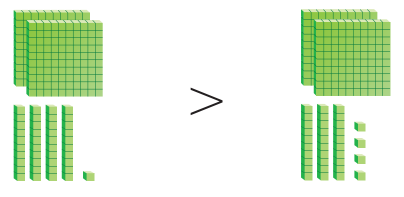
2 plus I is equal to 3

2 + I = 3

(=) of laupe si es igual a

247 is equal to 247. 247 = 247

is greater than (>)



241 is greater than 234.

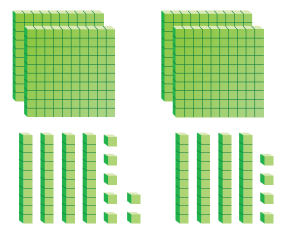
241 > 234

(>) aup ronam es



123 is less than 128.

123 < 128



247 is not equal to 244. $247 \neq 244$

clave

κθλ

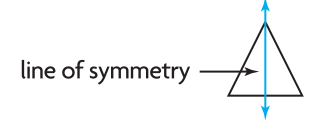
Number of Soccer Games							
March	•	0	0	0			
April	•	0					
May	•	0	0	0	0	0	
June	•	0	0	0	0	0	0

Key: Each 💽 stands for 1 game.

The **key** tells how many each picture stands for.

eje de simetría

line of symmetry



An imaginary line on a shape which shows that the shape can be folded so that its two parts match exactly.

© Houghton Mifflin Harcourt Publishing Company Image Credits: ©Artville/Getty Images

measuring tape



meter (m) metro (m)

I meter is the same length as 100 centimeters.

the inbimation of the second o

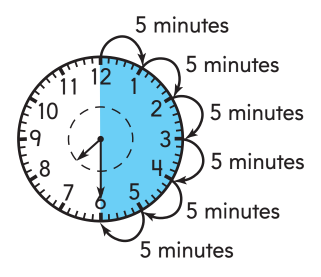




Midnight is 12:00 at night.

minuto

ejnuim



There are 30 minutes in a half hour.

nickel moneda de 5¢



A **nickel** has a value of 5 cents.

piboibam

uoou

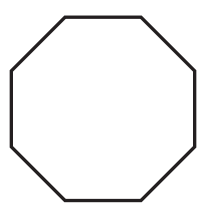




Noon is 12:00 in the daytime.

octágono

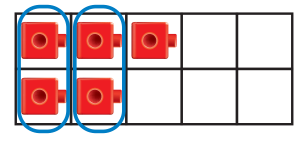
octagon



A two-dimensional shape with 8 sides is an **octagon**.

impar

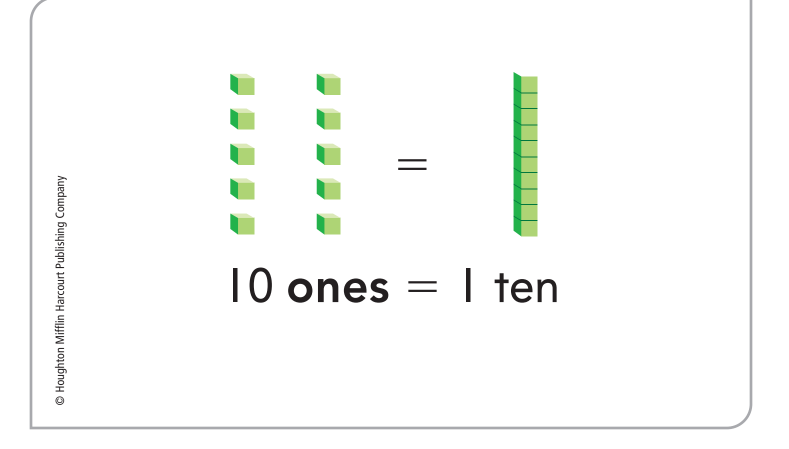
ppo



Odd numbers show pairs with one cube left over.

səpppiun

SƏUO

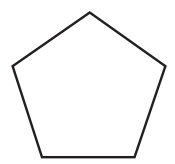


moneda de 1¢



A penny has a value of I cent.

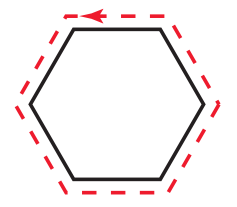
pentágono



A two-dimensional shape with 5 sides is a **pentagon**.

perimeter perimetro





The distance around a figure.

O Houghton Mifflin Harcourt Publishing Company

pictograma

Playground Toys

soccer ball ★ ★ ★

jump ropes ★

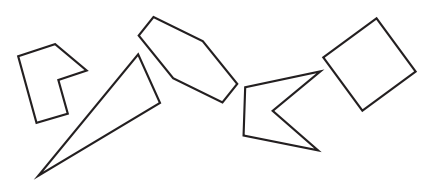
soft ball ★ ★

Key: Each ★ stands for 5 toys.

A pictograph uses pictures to show data.

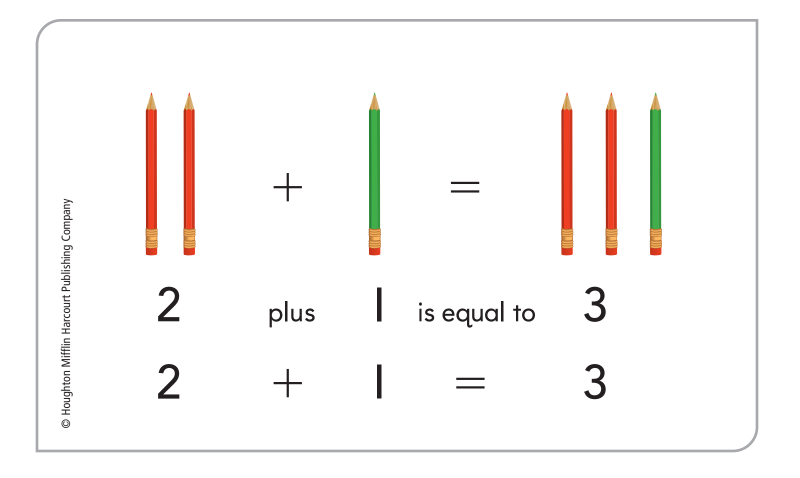
onopiloq

polygon



A closed two-dimensional shape with at least three straight sides and three vertices.

(+) sulq



.m.q

.m.q

Times after noon and before midnight are written with **p.m.**

cuadrilátero

quadrilateral

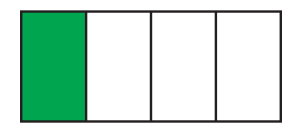
A two-dimensional shape with 4 sides is a quadrilateral.

moneda de 25¢



A quarter has a value of 25 cents.

duarter of



A quarter of the shape is green.

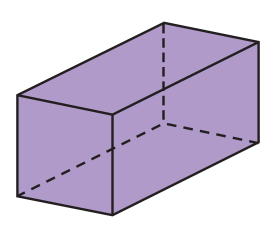
draufer past



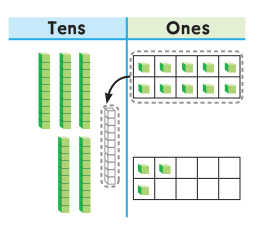
8:15

15 minutes after 8 quarter past 8

rectangular prism prisma rectangular



keadknbak kedkonb



You can trade 10 ones for I ten to **regroup**.

redondear

round

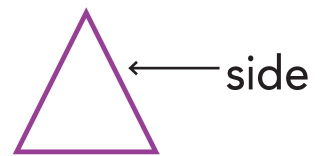
18 *→* 20

12 — 10

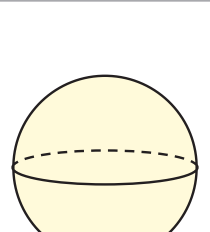
To replace a number with another number that tells about how many or how much.

gaqo

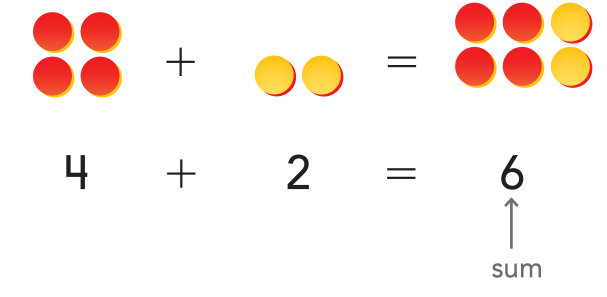
9bi2



Triangles have 3 sides.



sphere esfera



encuesta

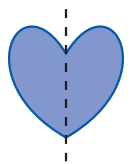
survey

Favorite Lunch					
Lunch	Tally				
pizza	1111				
sandwich	HH 1				
salad	Ш				
pasta	Ш				

A **survey** is a collection of data from answers to a question.

simetría

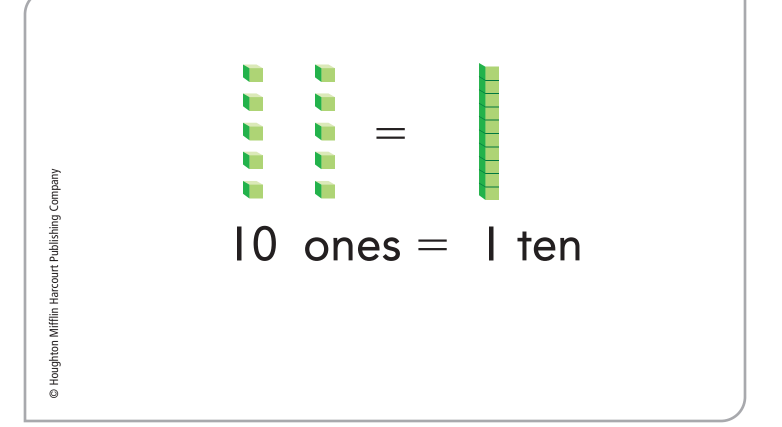
symmetry



A shape has **symmetry** if it can be folded along a line so that the halves match exactly.

qeceua

ten

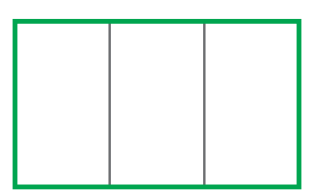


third of the following the fol

A third of the shape is green.

tercios

thirds

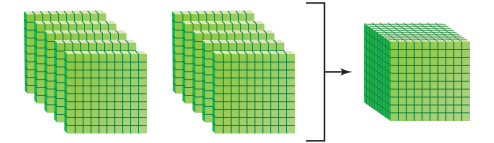


This shape has 3 equal parts.

These equal parts are called **thirds**.

millar

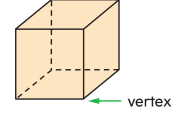
thousand



There are 10 hundreds in 1 thousand.

zezitice/vértices

vertex/vertices



A corner point of a three-dimensional shape is a **vertex**.



This shape has 5 vertices.

Houghton Mifflin Harcourt Publishing Company

yardstick regla de 1 yarda

A yardstick is a measuring tool that shows 3 feet.