

missing addend

$$3 + \square = 7$$

2.U1

sumando que falta

$$3 + \square = 7$$

2.U1

difference

$$5 - 1 = 4$$

2.U1, U2 U6

diferencia

$$5 - 1 = 4$$

2.U1, U2, U6

addend

$$8 + 2 = 10$$

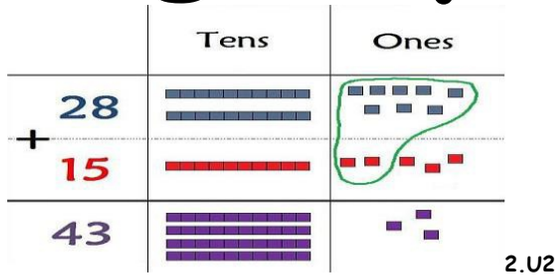

2.U1

sumandos

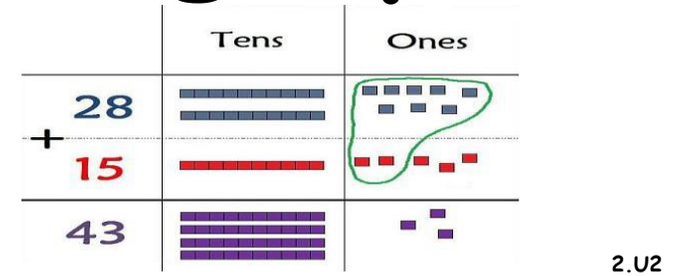
$$8 + 2 = 10$$


2.U1

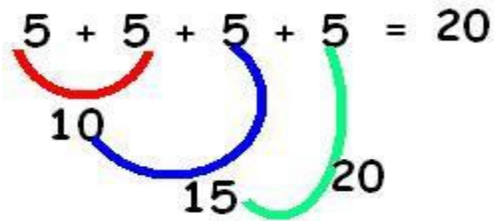
regroup



reagrupar

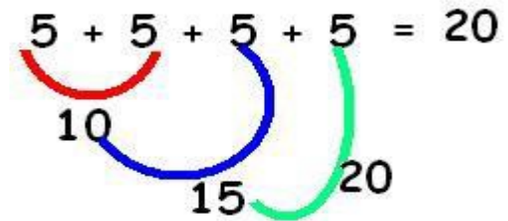


repeated addition



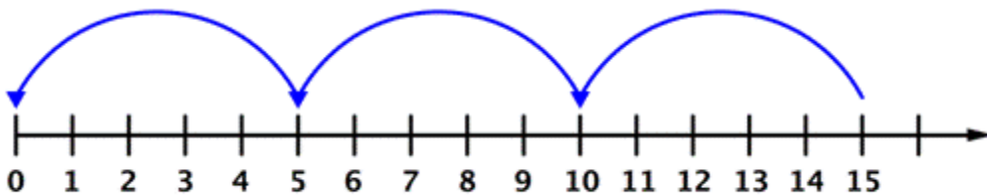
2.U1

adición repetida



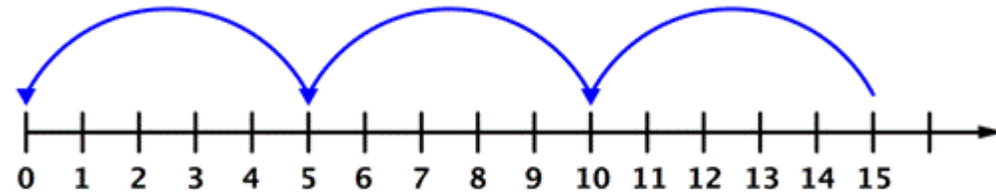
2.U1

skip count



2.U1, U3

contar salteado



2.U1, U3

near doubles

$$3 + 4 = 7$$

$$11 = 5 + 6$$

2.U1

casi dobles

$$3 + 4 = 7$$

$$11 = 5 + 6$$

2.U1

related facts

Related Math Facts



2.U1

operaciones relacionadas

Related Math Facts



2.U1

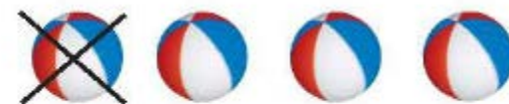
subtract



$$4 - 1 = 3$$

2.U1

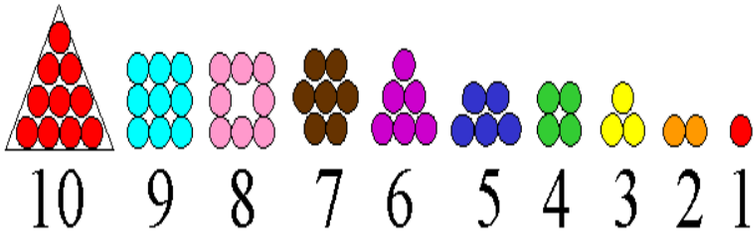
resta



$$4 - 1 = 3$$

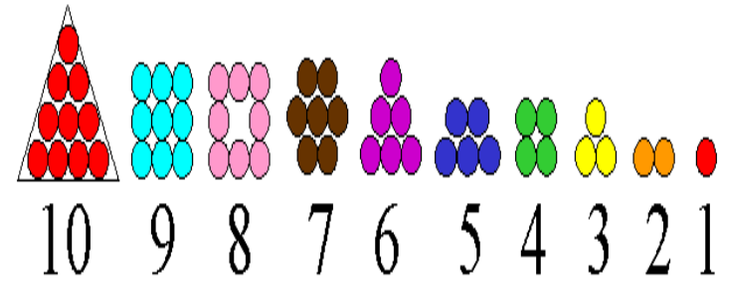
2.U1

count back



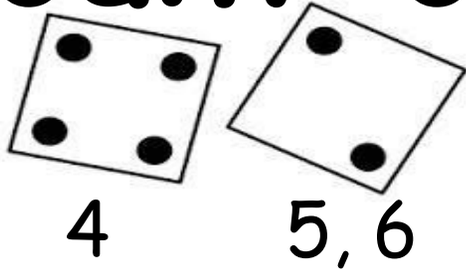
2.U1

contar hacia atrás



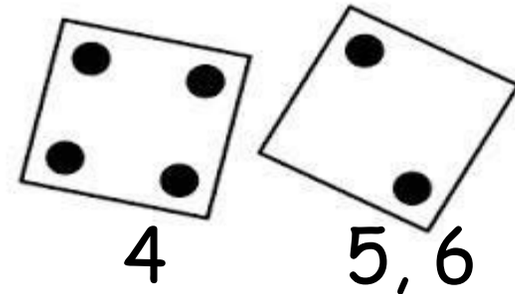
2.U1

count on



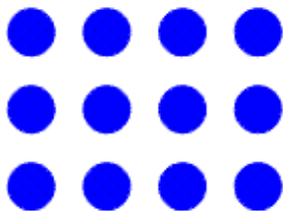
2.U1

contar hacia delante



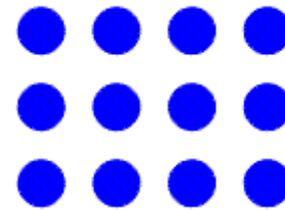
2.U1

array



2.U1

arreglo



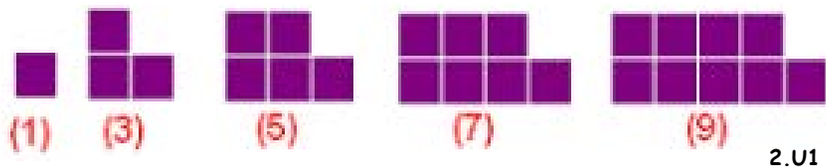
2.U1

fact family

$$\begin{array}{l} 1 + 3 = 4 \\ 3 + 1 = 4 \\ 4 - 3 = 1 \\ 4 - 1 = 3 \end{array}$$

2.U1

odd



2.U1

sum



$$4 + 5 = 9$$

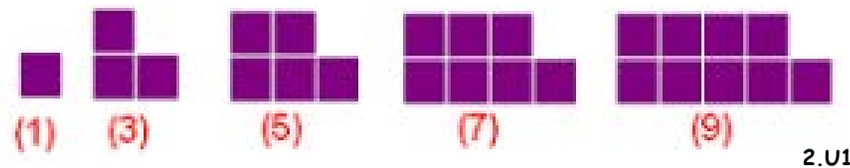
2.U1, U2, U6

familia de operaciones

$$\begin{array}{l} 1 + 3 = 4 \\ 3 + 1 = 4 \\ 4 - 3 = 1 \\ 4 - 1 = 3 \end{array}$$

2.U1

número impar



2.U1

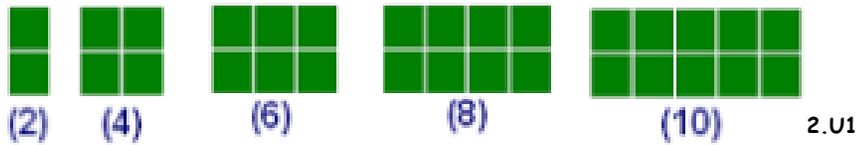
suma



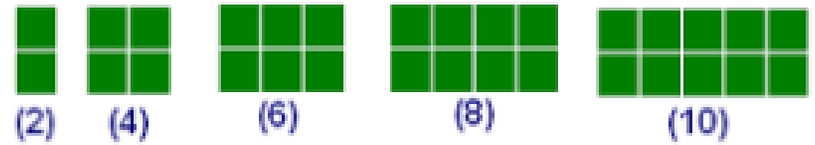
$$4 + 5 = 9$$

2.U1, U2, U6

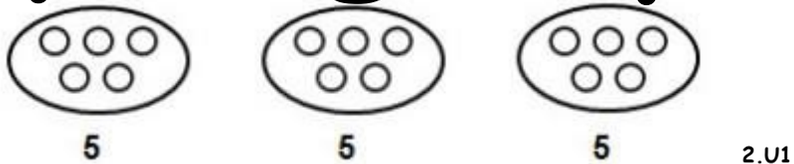
even



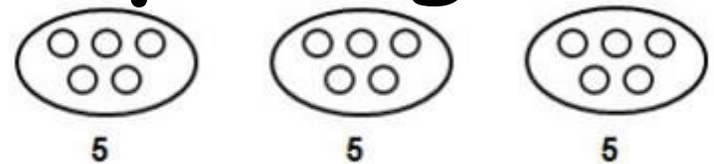
número par



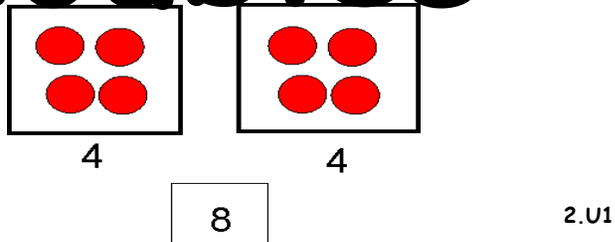
equal groups



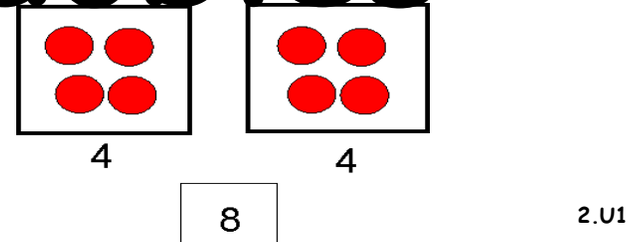
grupos iguales



doubles



dobles



add

$$2 + 5 = 7$$



2.U1

sumar

$$2 + 5 = 7$$



2.U1

equation

$$10 - 4 = 6$$

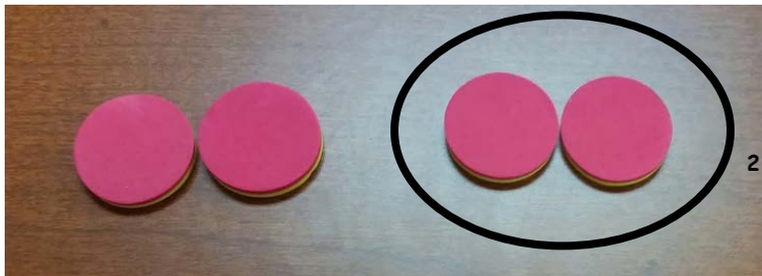
2.U1

ecuación

$$10 - 4 = 6$$

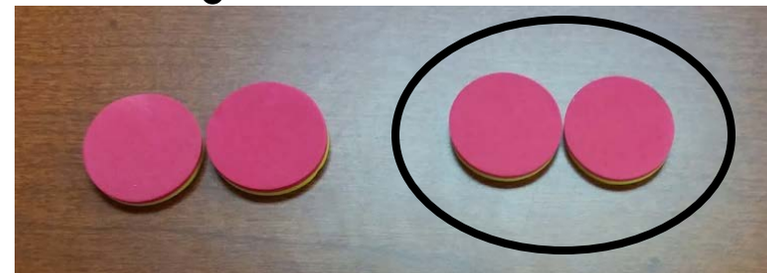
2.U1

pair



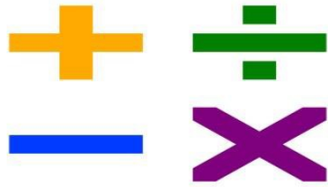
2.U1

pares



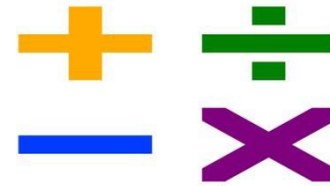
2.U1

symbol



2.U1, U2

símbolo



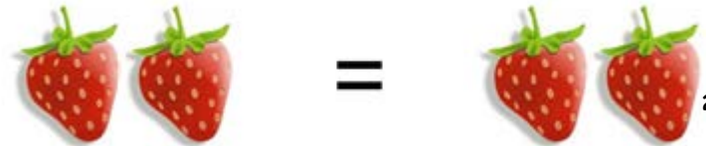
2.U1, U2

equal



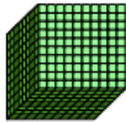
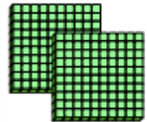
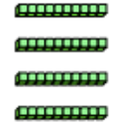
2.U1, U6

igual



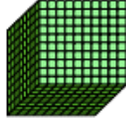
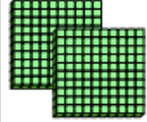
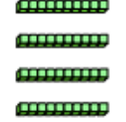
2.U1 U6

place value

thousands	hundreds	tens	ones
			
1 1,000	2 200	4 40	7 7

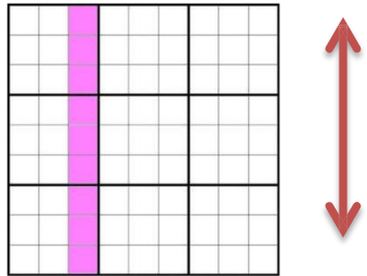
2.U1, U2, U3

valor posicional

thousands	hundreds	tens	ones
			
1 1,000	2 200	4 40	7 7

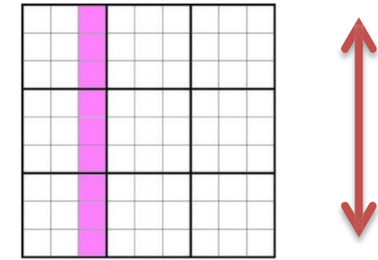
2.U1, U2, U3

column



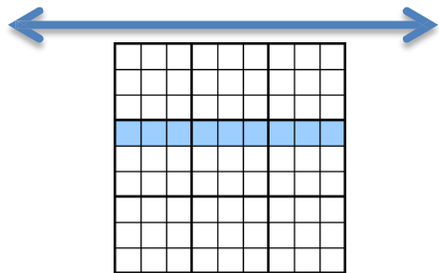
2.U1 U6

columna



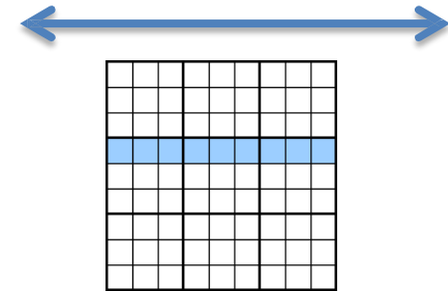
2.U1, U6

row



2.U1, U6

fila



2.U1,U6

associative property

$$\begin{array}{l} \bullet \bullet \bullet \quad (\bullet \bullet \bullet \bullet \bullet \bullet) \\ 3 + (2 + 4) \\ 3 + \quad 6 \\ 9 \end{array} = \begin{array}{l} (\bullet \bullet \bullet \bullet \bullet \bullet) \bullet \bullet \bullet \bullet \\ (3 + 2) + 4 \\ 5 + 4 \\ 9 \end{array}$$

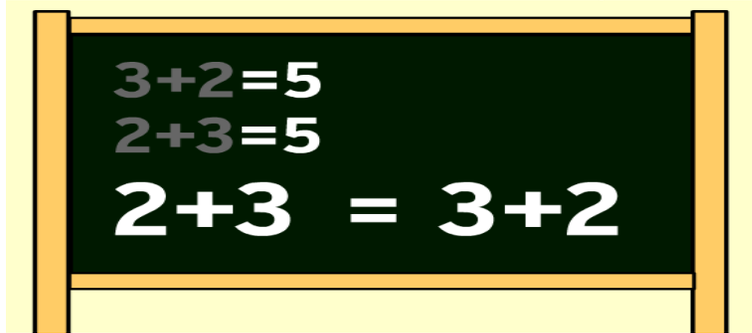
2.U1, U2

propiedad asociativa

$$\begin{array}{l} \bullet \bullet \bullet \quad (\bullet \bullet \bullet \bullet \bullet \bullet) \\ 3 + (2 + 4) \\ 3 + \quad 6 \\ 9 \end{array} = \begin{array}{l} (\bullet \bullet \bullet \bullet \bullet \bullet) \bullet \bullet \bullet \bullet \\ (3 + 2) + 4 \\ 5 + 4 \\ 9 \end{array}$$

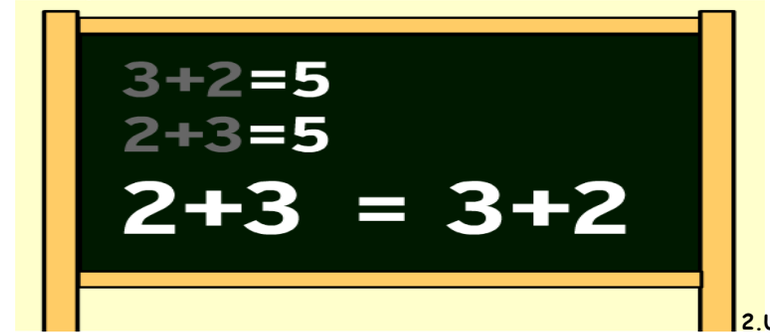
2.U1, U2

Commutative Property



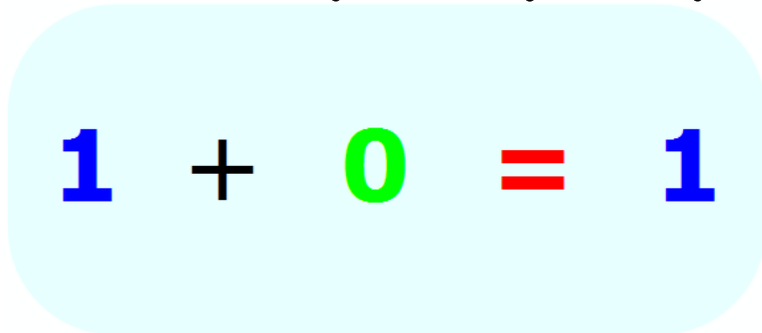
2.U1, U2

Propiedad Conmutativa



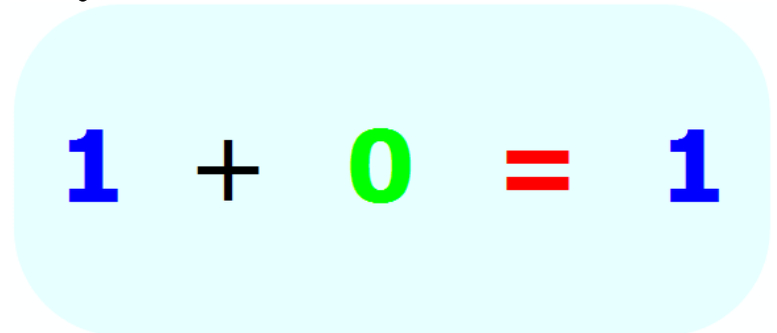
2.U1, U2

Identity Property



2.U2

Propiedad de Identidad



2.U2

digit

1 5 3
digit digit digit

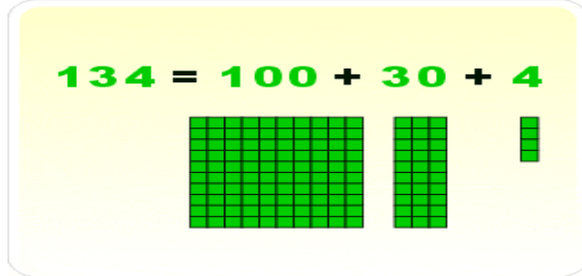
2.U1, U2

digito

1 5 3
digit digit digit

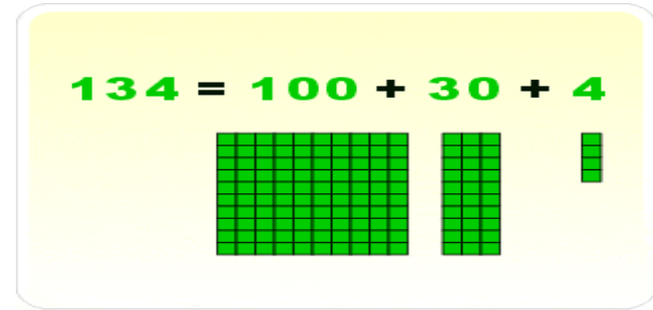
2.U1, U2

expanded form



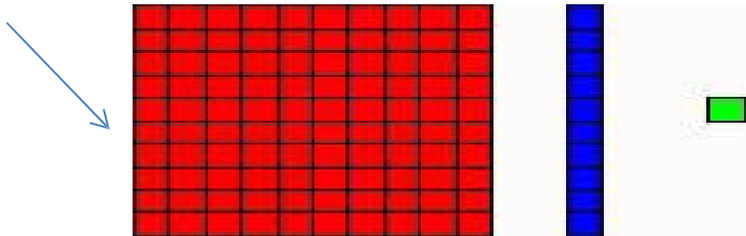
2.U1, U2

forma desarrollada



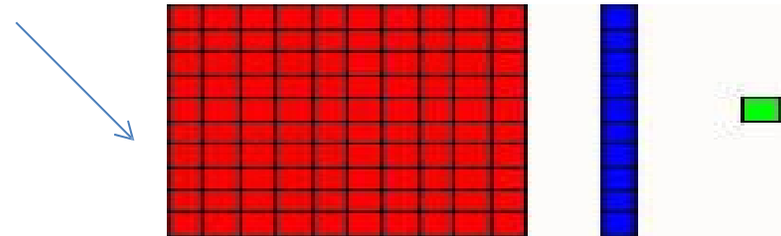
2.U1, U2

hundreds



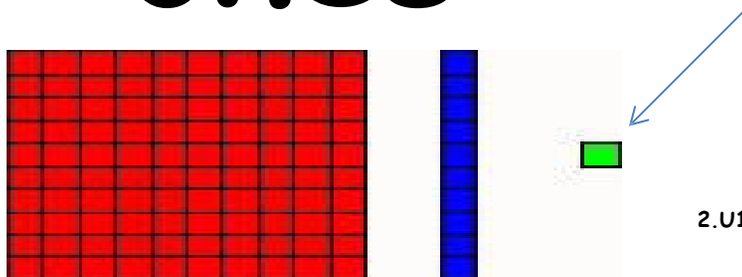
2.U1, U2

centenas



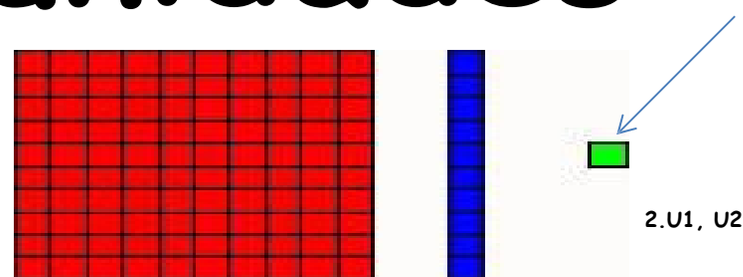
2.U1, U2

ones



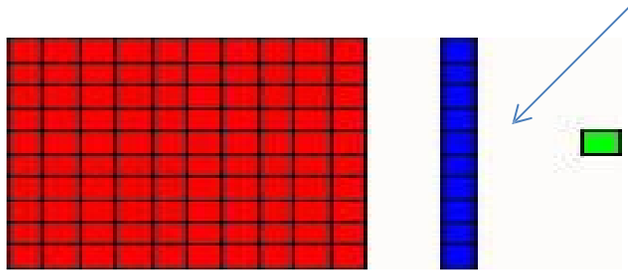
2.U1, U2

unidades



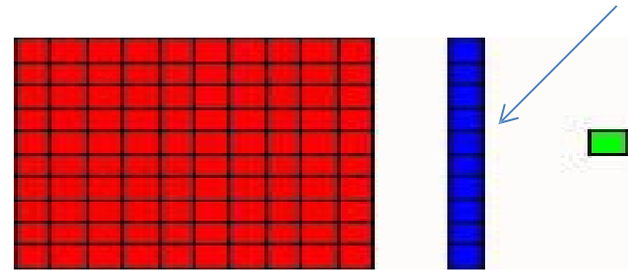
2.U1, U2

tens



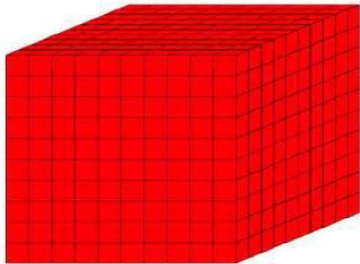
2.U1, U2

decenas



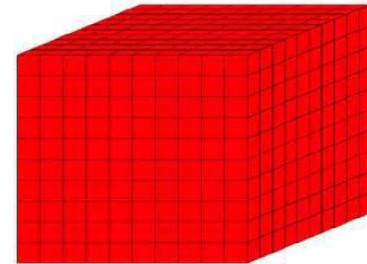
2.U1, U2

thousand



2.U1, U2

millares



2.U1, U2

less than

$79 < 132$

2.U1

menor que

$79 < 132$

2.U1

greater than

$$132 > 79$$

2.U1

mayor que

$$132 > 79$$

2.U1

equal to

$$87 = 87$$

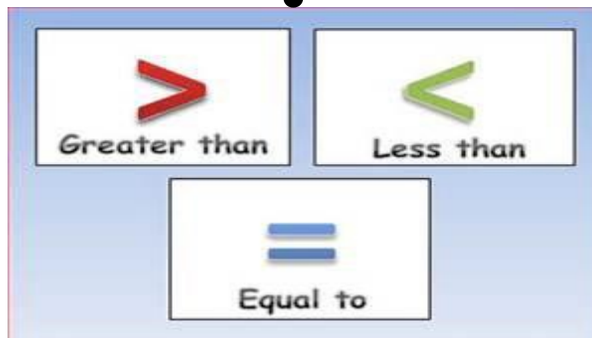
2.U1

igual a

$$87 = 87$$

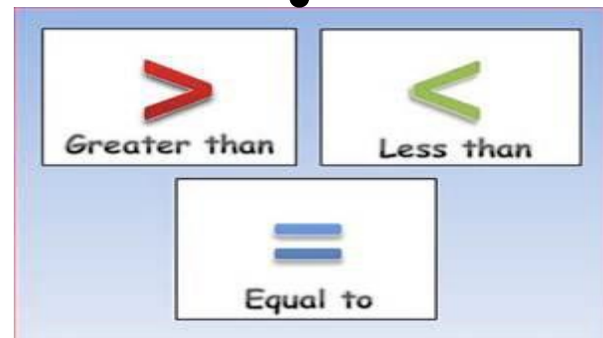
2.U1

compare



2.U1, U2

compara



2.U1, U2

number sentence

$$6 + 5 = 11$$

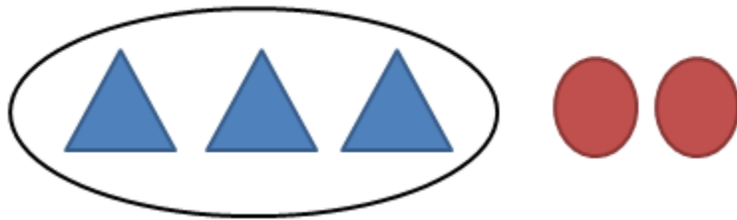
2.U1

modelo numérico

$$6 + 5 = 11$$

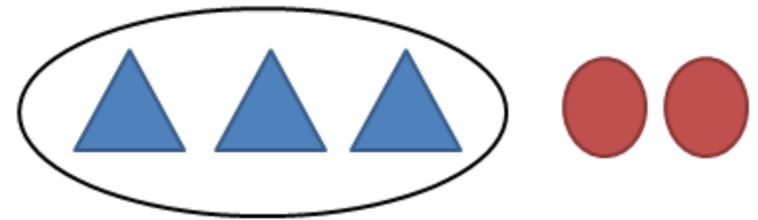
2.U1

more



2.U1

más



2.U1

pattern



2.U1

patrón



2.U1

addition

$$35 + 17$$

2.U2

adición

$$35 + 17$$

2.U2

subtraction

$$78 - 22$$

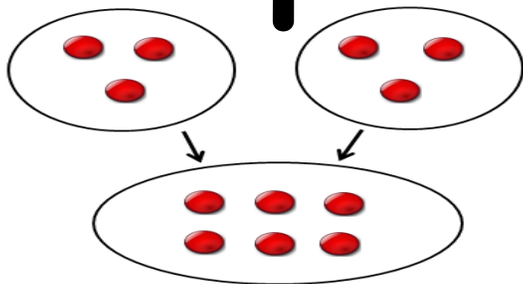
2.U2

resta

$$78 - 22$$

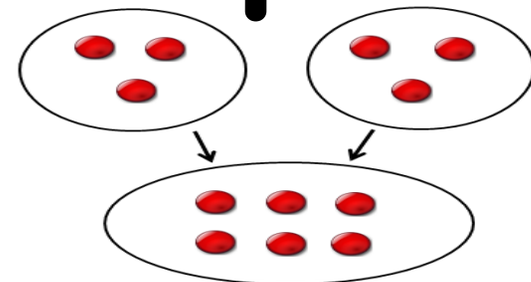
2.U2

compose



2.U2

componer



2.U2

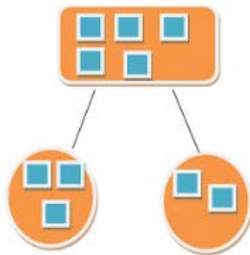
multiple of 10

10 20 30 40 2.U2

múltiplo of 10

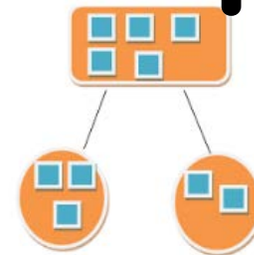
10 20 30 40 2.U2

decompose



2.U2

descomponer



2.U2

compliments of 10



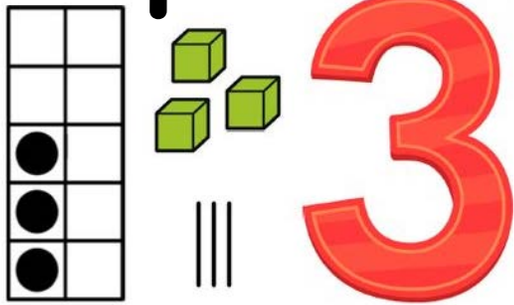
2.U1

combinaciones de diez



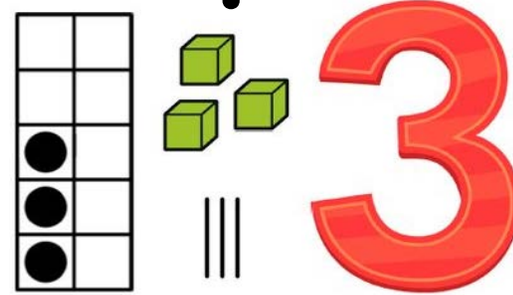
2.U2

represent



2.U2

representa



2.U2

dollar



2.U3

dólar



2.U3

cent



1¢



1 cent

2.U3

centavo



1¢



1 cent

2.U3

dollar sign



2.U3

signo de dólar



2.U3

cent sign



2.U3

signo do centavo



2.U3

penny



2.U3

penny



2.U3

nickel



2.U3

nickel



2.U3

dime



2.U3

dime



2.U3

quarter



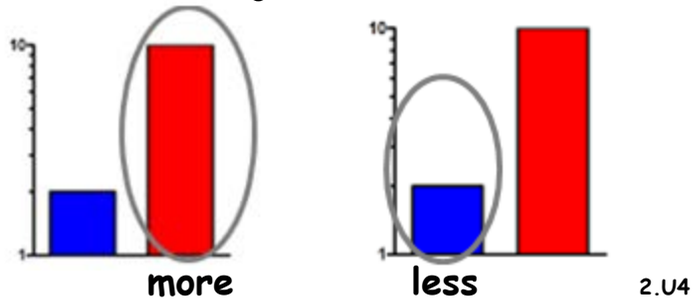
2.U3

quarter

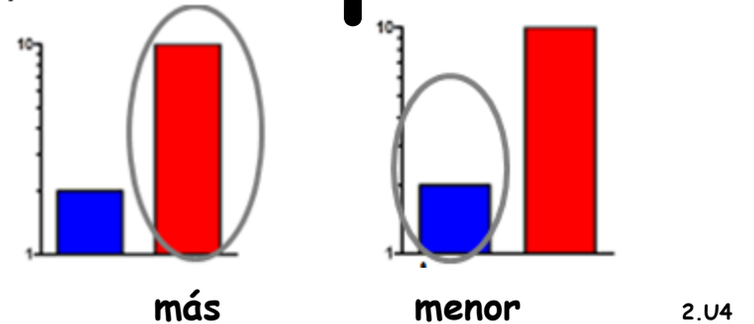


2.U3

compare



compara



coin



moneda



change



cambio



value



= 5 ¢

2.U3

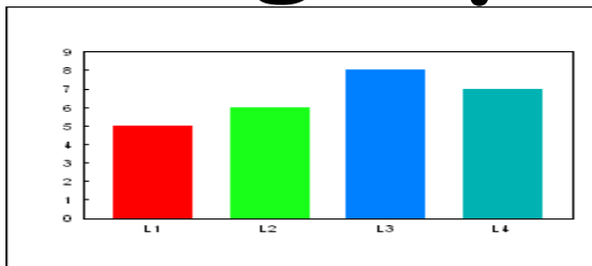
valor



= 5 ¢

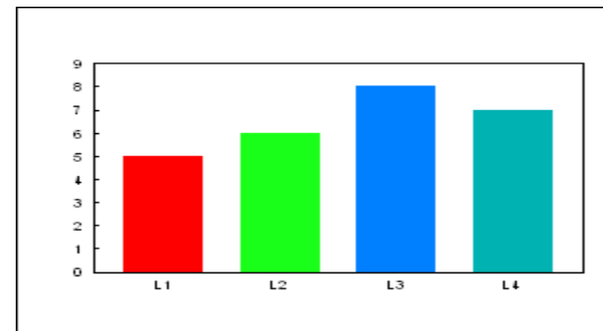
2.U3

bar graph



2.U4

gráfico de barras



2.U4

data

Fruit	Votes
Apple	
Banana	
Peach	
Pear	

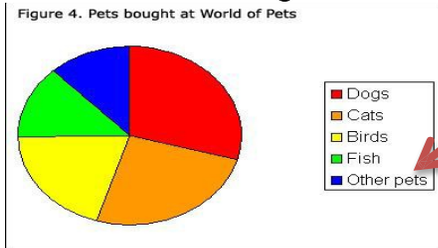
2.U4, U6

datos

Fruit	Votes
Apple	
Banana	
Peach	
Pear	

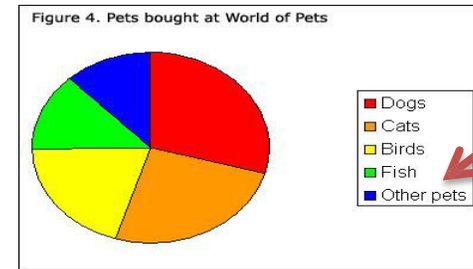
2.U4, U6

key



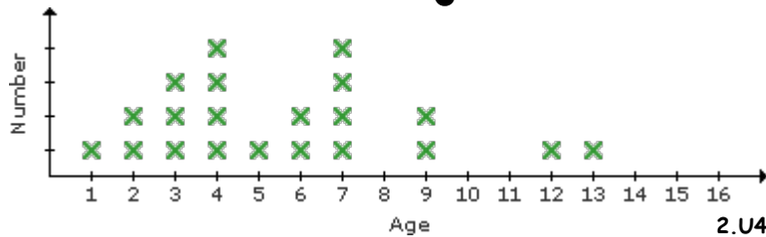
2.U4

clave



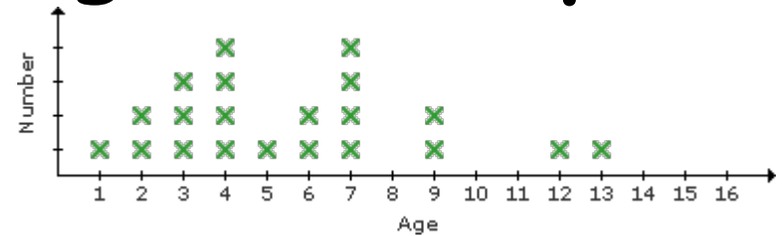
2.U4

line plot



2.U4, U6

diagrama de puntos



2.U4, U6

picture graph



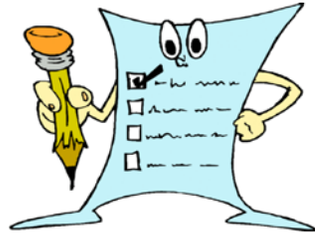
2.U4

grafica con imágenes



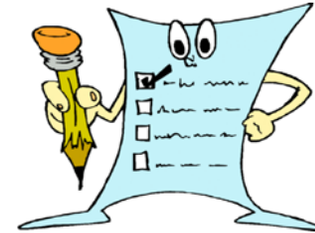
2.U4

survey



2.U4

encuesta



2.U4

tally mark



2.U4

marcas de conteo



2.U4

table

Favorite Pets		
Pet	Tally Marks	Number
	### ###	10
		4
	###	6

2.U4

table

Favorite Pets		
Pet	Tally Marks	Number
	### ###	10
		4
	###	6

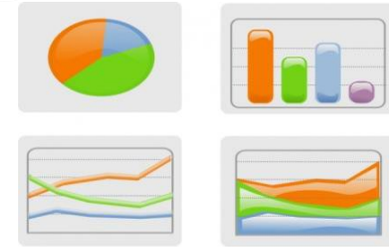
2.U4

graph



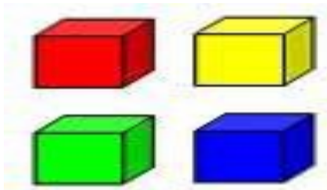
2.U4

gráfica



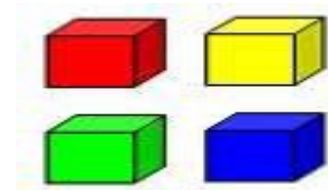
2.U4

unit



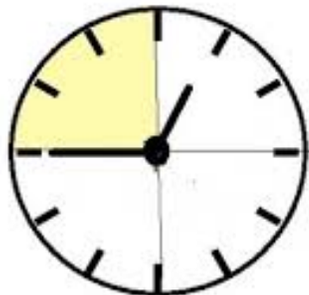
2.U5 U6

unidad



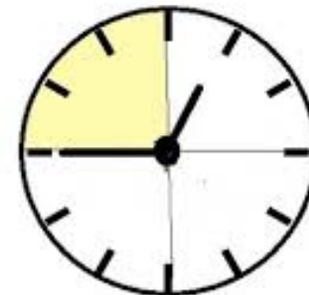
2.U5 , U6

quarter 'til



2.U5

un cuarto a



2.U5

hour

1 hour = 60 minutes



2.U5

hora

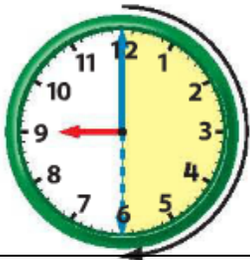
1 hour = 60 minutes



2.U5

half hour

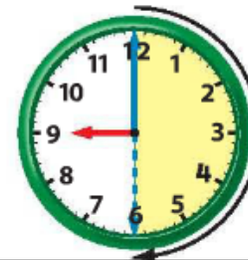
a half hour = 30 minutes



2.U5

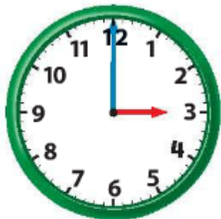
media hora

a half hour = 30 minutes



2.U5

minute



2.U5

1 minute = 60 seconds

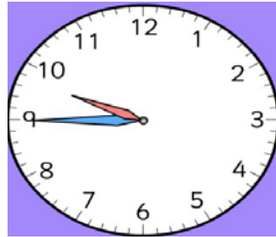
minute



2.U5

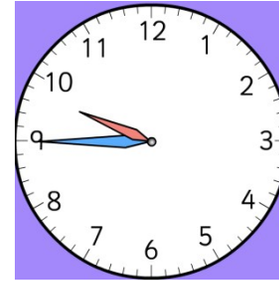
1 minute = 60 seconds

analog clock



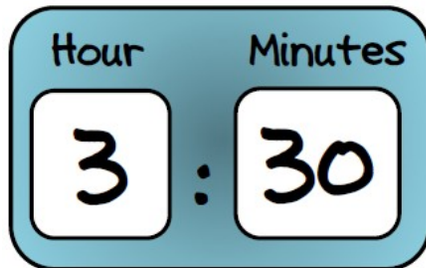
2.U5

reloj analógico



2.U5

digital clock



2.U5

reloj digital



2.U5

quarter hour



2.U5

cuarto de una hora



2.U5

A.M.



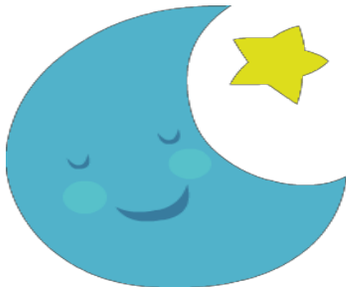
2.U5

A.M.



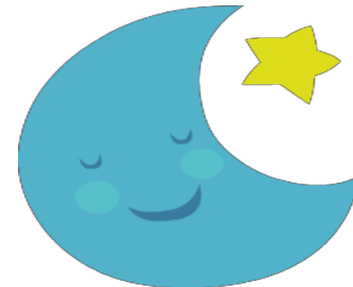
2.U5

P.M.



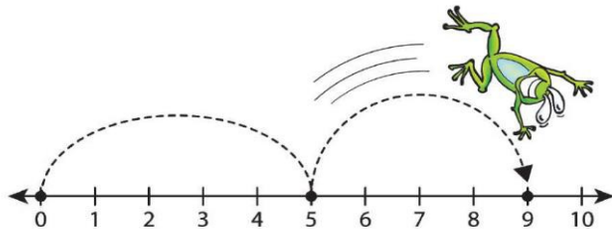
2.U5

P.M.



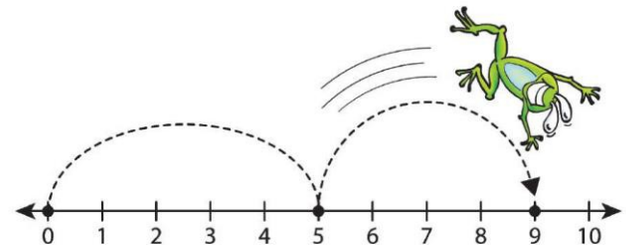
2.U5

number line



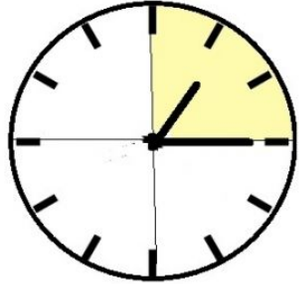
2.U6

línea numérica



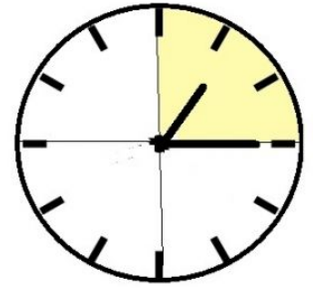
2.U6

quarter past



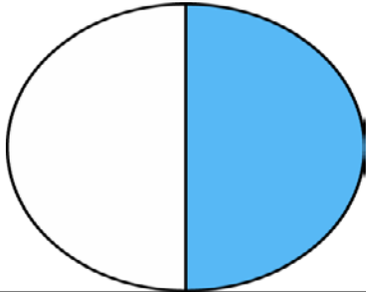
2.U5

un cuarto
despues de



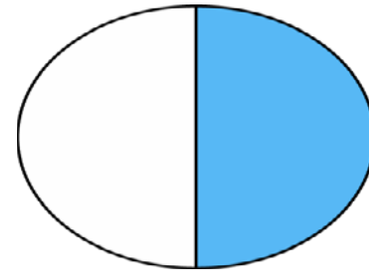
2.U5

half



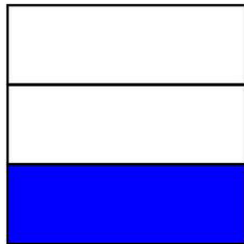
2.U7

mitad



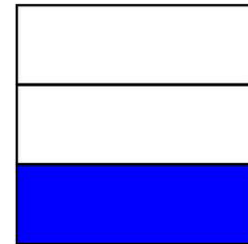
2.U7

third



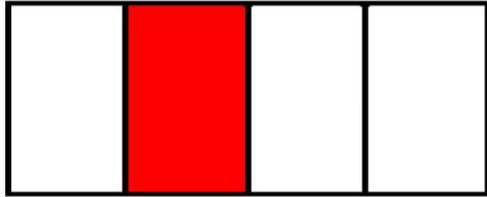
2.U7

tercio



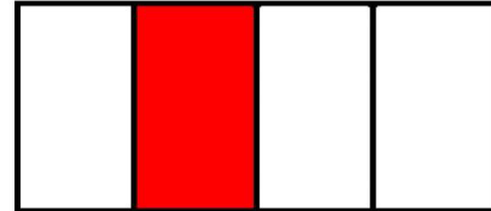
2.U7

fourth



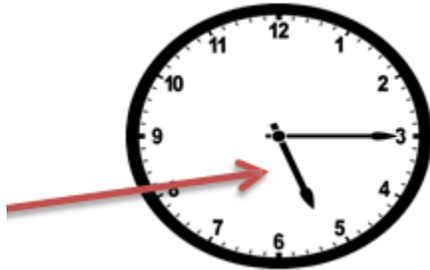
2.U7

cuarto



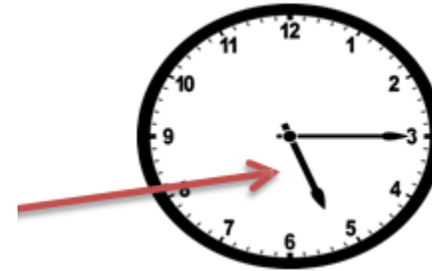
2.U7

hour hand



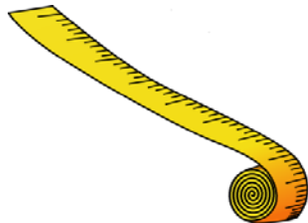
2.U5

manecilla horaria



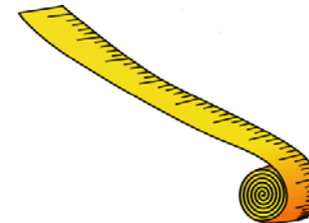
2.U5

measure



2.U6

medir



2.U6

estimate



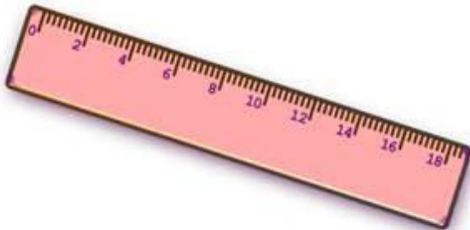
2.U6

redondear



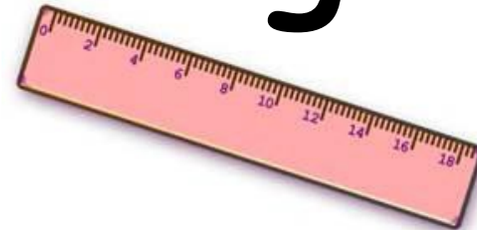
2.U6

ruler



2.U6

regla



2.U6

meter stick



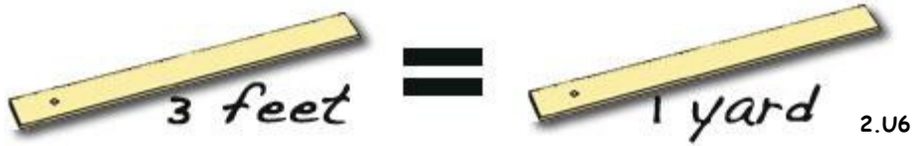
2.U6

regla de un metro

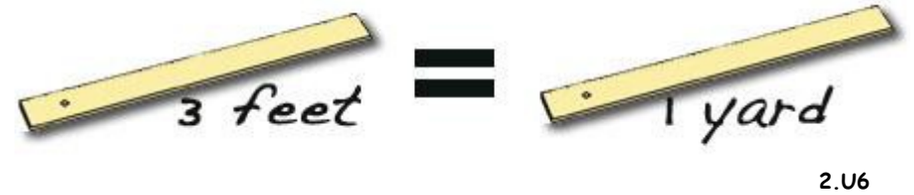


2.U6

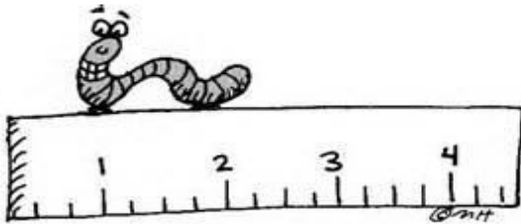
yard



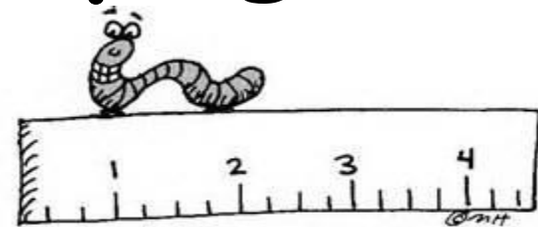
Yarda



inch



pulgada



yard stick

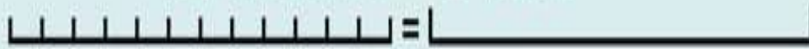


regla de una yarda



foot

12 inches = 1 foot



2.U6

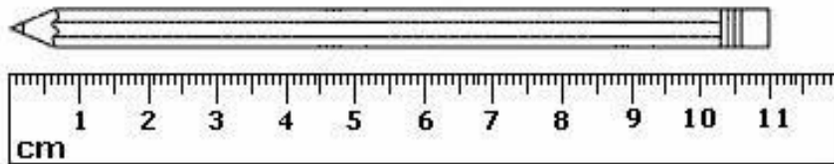
pie

12 inches = 1 foot



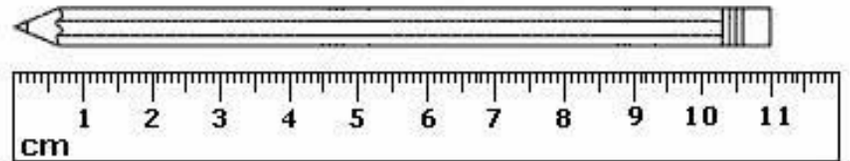
2.U6

centimeter



2.U6

centímetro



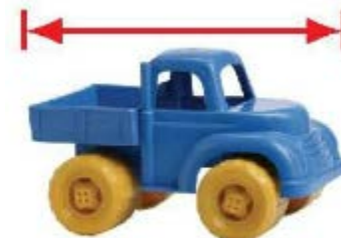
2.U6

length



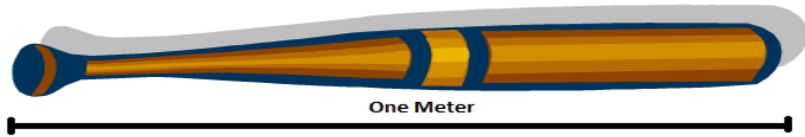
2.U6

longitud



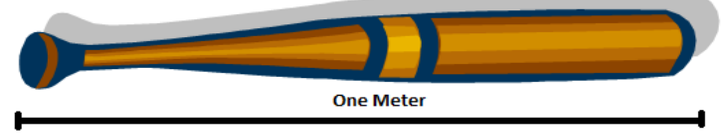
2.U6

meter



2.U6

metro



2.U6

Customary System

inch

foot

yard

2.U6

Sistema

tradicional

de

pulgada

pie

yarda

2.U6

Metric System

centimeter

meter

2.U6

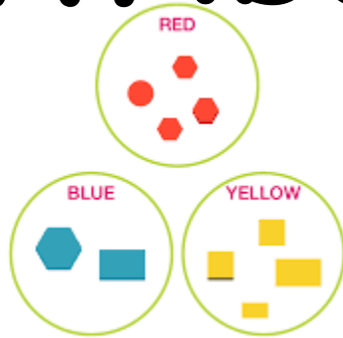
Sistem metric

centímetro

metro

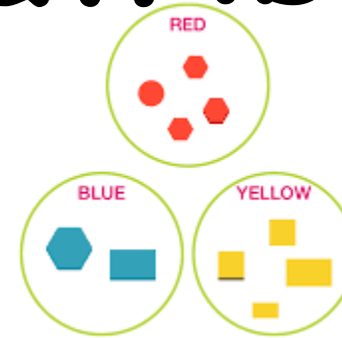
2.U6

attribute



2.U7

atributo



2.U7

compare



2.U6

compara



2.U6

label

6 inches

2 feet

14 centimeters

2.U7

rotula

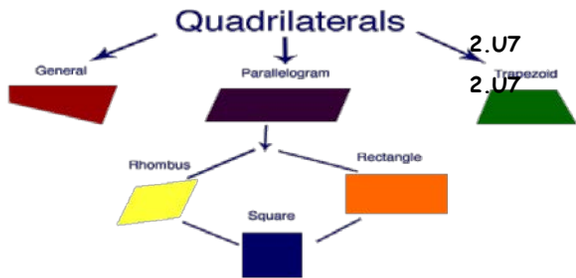
6 pulgadas

2 pies

14 centímetro

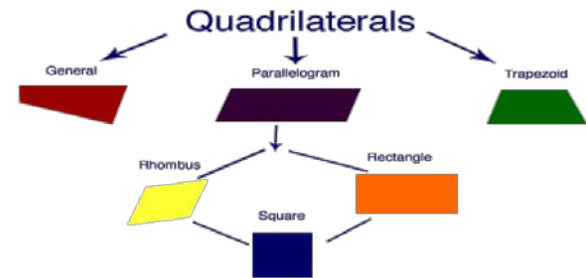
2.U7

quadrilateral



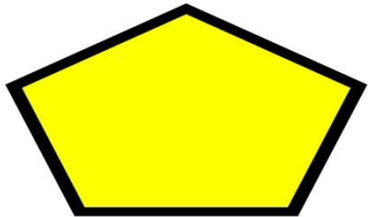
2.U7

cuadrilátero



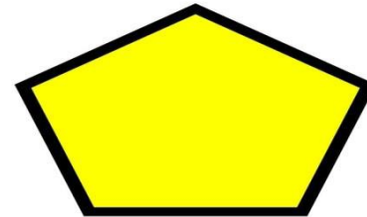
2.U7

pentagon



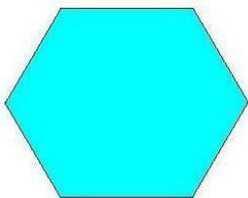
2.U7

pentagon



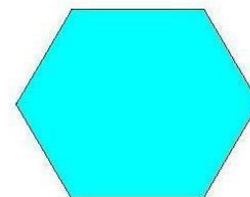
2.U7

hexagon



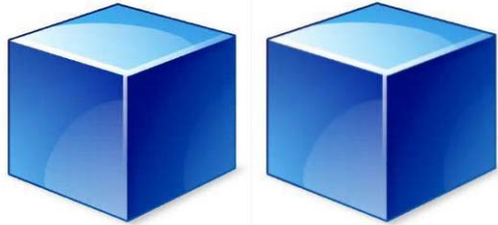
2.U7

hexagon



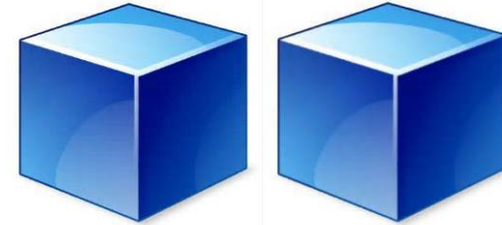
2.U7

cubes



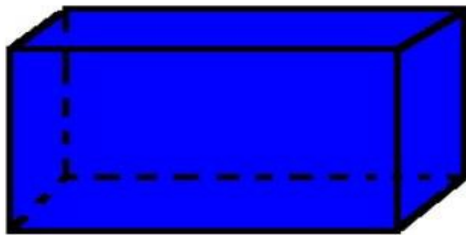
2.U7

cuubo



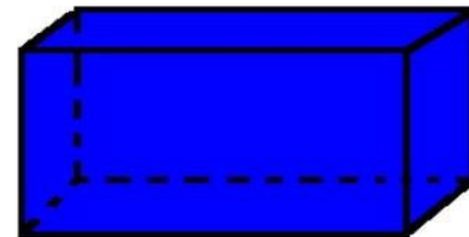
2.U7

rectangular prism



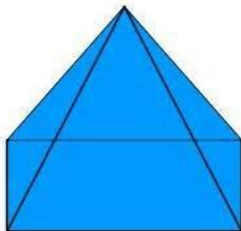
2.U7

prisma rectangular



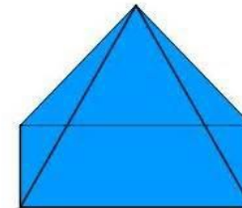
2.U7

pyramid



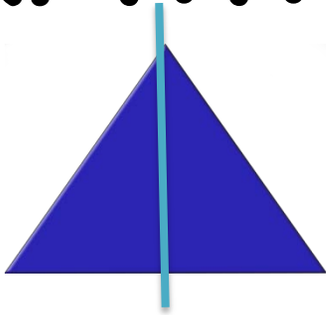
2.U7

pirámide



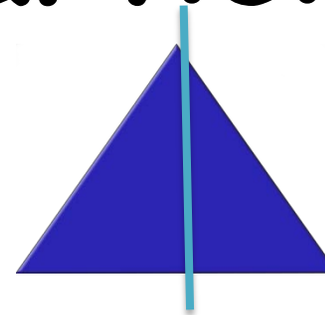
2.U7

partition



2.U7

partición



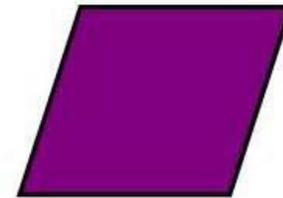
2.U7

parallelogram



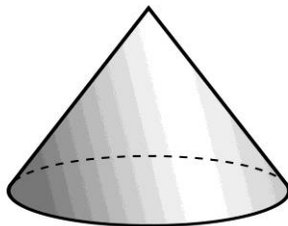
2.U7

paralelogramo



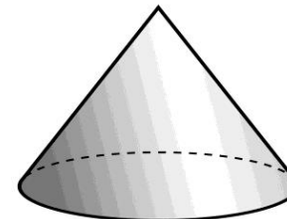
2.U7

cone



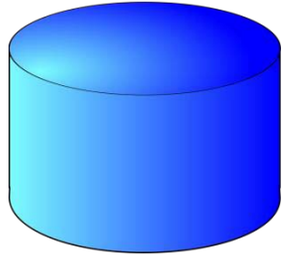
2.U7

cono



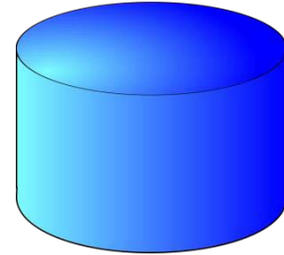
2.U7

cylinder



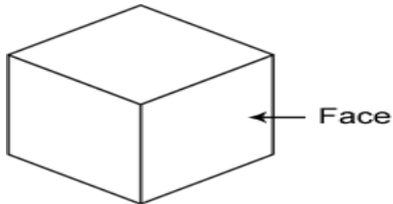
2.U7

cilindro



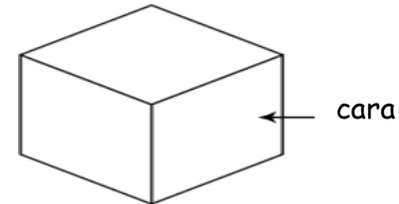
2.U7

face



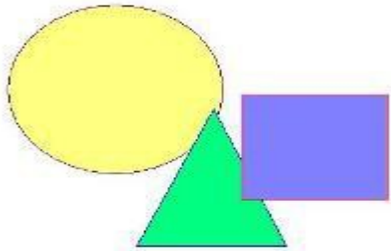
2.U7

cara



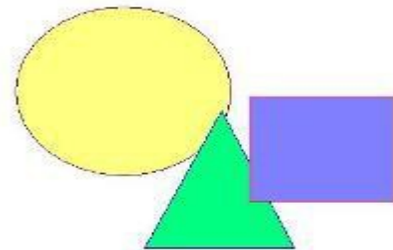
2.U7

2-dimensional shape



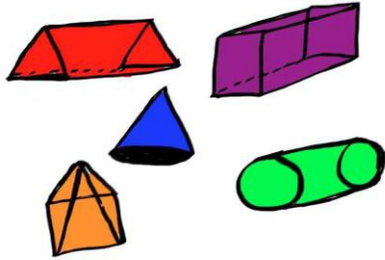
2.U7

figura bidimensional



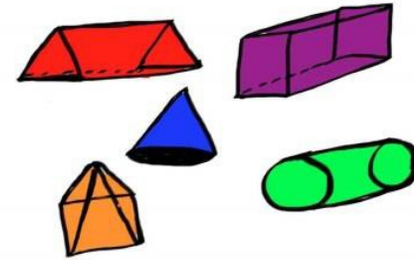
2.U7

3-dimensional shape



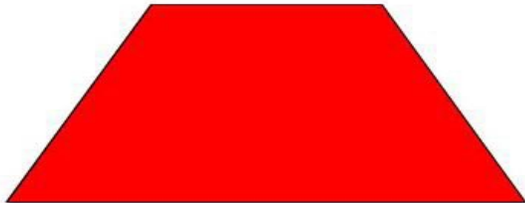
2.U7

figura tridimensional



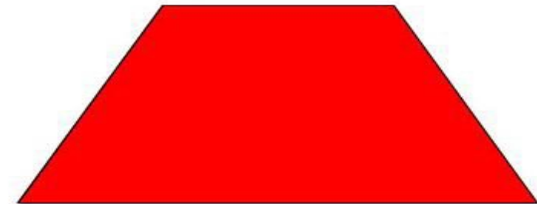
2.U7

trapezoid



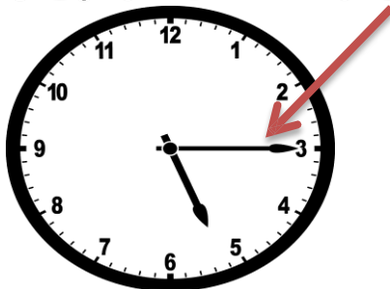
2.U7

trapecio



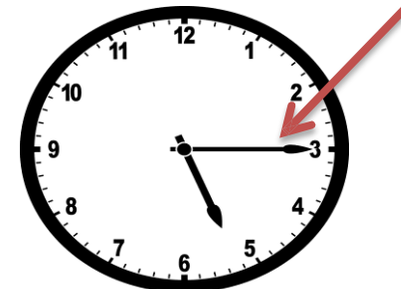
2.U7

minute hand



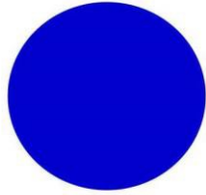
2.U5

manecilla del minute



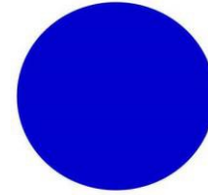
2.U5

circle



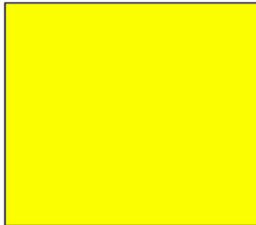
2.U7

circulo



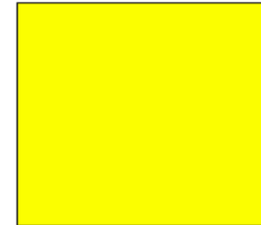
2.U7

square



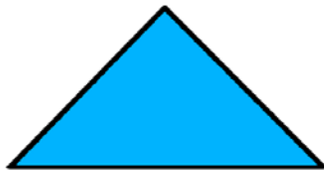
2.U7

cuadrado



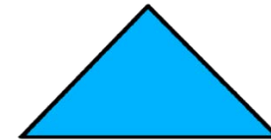
2.U7

triangle



2.U7

triángulo



2.U7

rectangle



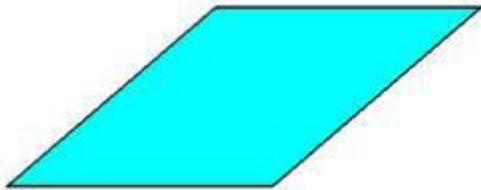
2.U7

rectángulo



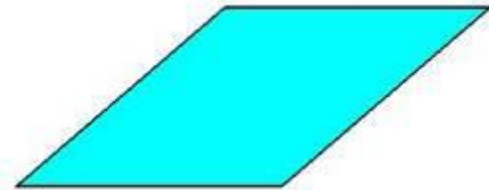
2.U7

rhombus



2.U7

rombo



2.U7

noon



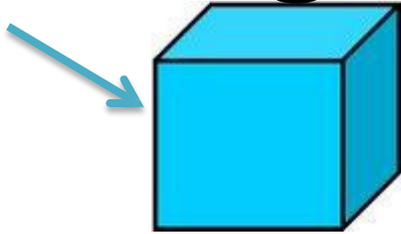
2.U5

mediodía



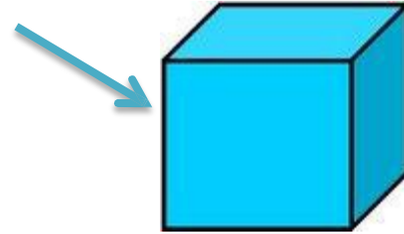
2.U5

edge



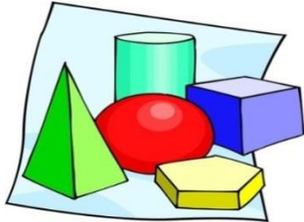
2.U7

arista



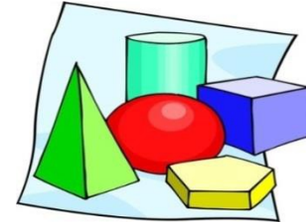
2.U7

solid



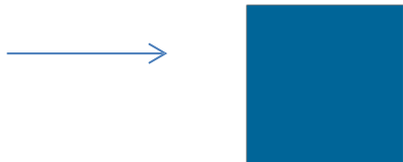
2.U7

solido



2.U7

side



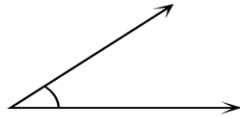
2.U7

lados



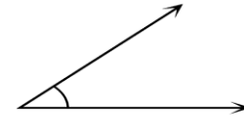
2.U7

angle



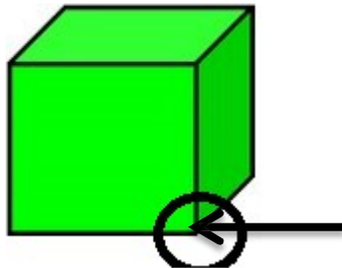
2.U7

angulo



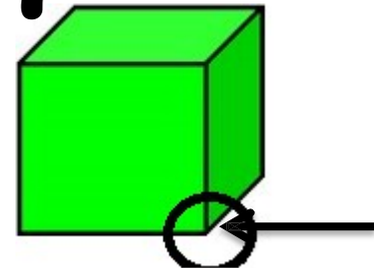
2.U7

corner



2.U7

esquina



2.U7

vertices



2.U7

vértice



2.U7

midnight



2.05

medianoche



2.05

sphere



2.07

esfera



2.07