



1



1	x	1	=	1
1	x	2	=	2
1	x	3	=	3
1	x	4	=	4
1	x	5	=	5
1	x	6	=	6
1	x	7	=	7
1	x	8	=	8
1	x	9	=	9
1	x	10	=	10

NR



2



2	x	1	=	2
2	x	2	=	4
2	x	3	=	6
2	x	4	=	8
2	x	5	=	10
2	x	6	=	12
2	x	7	=	14
2	x	8	=	16
2	x	9	=	18
2	x	10	=	20

NR

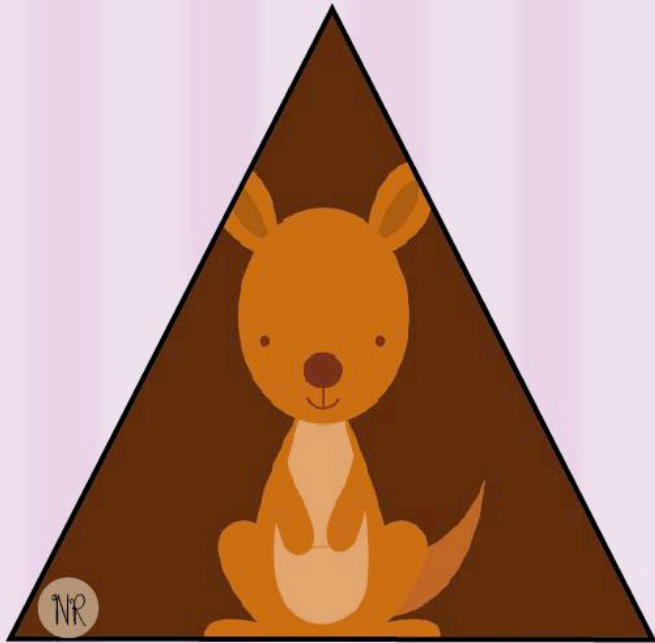


3



3	x	1	=	3
3	x	2	=	6
3	x	3	=	9
3	x	4	=	12
3	x	5	=	15
3	x	6	=	18
3	x	7	=	21
3	x	8	=	24
3	x	9	=	27
3	x	10	=	30

NR



Triángulo



Ovaló



Dos



NR

$$1+1=2$$

$$0+2=2$$

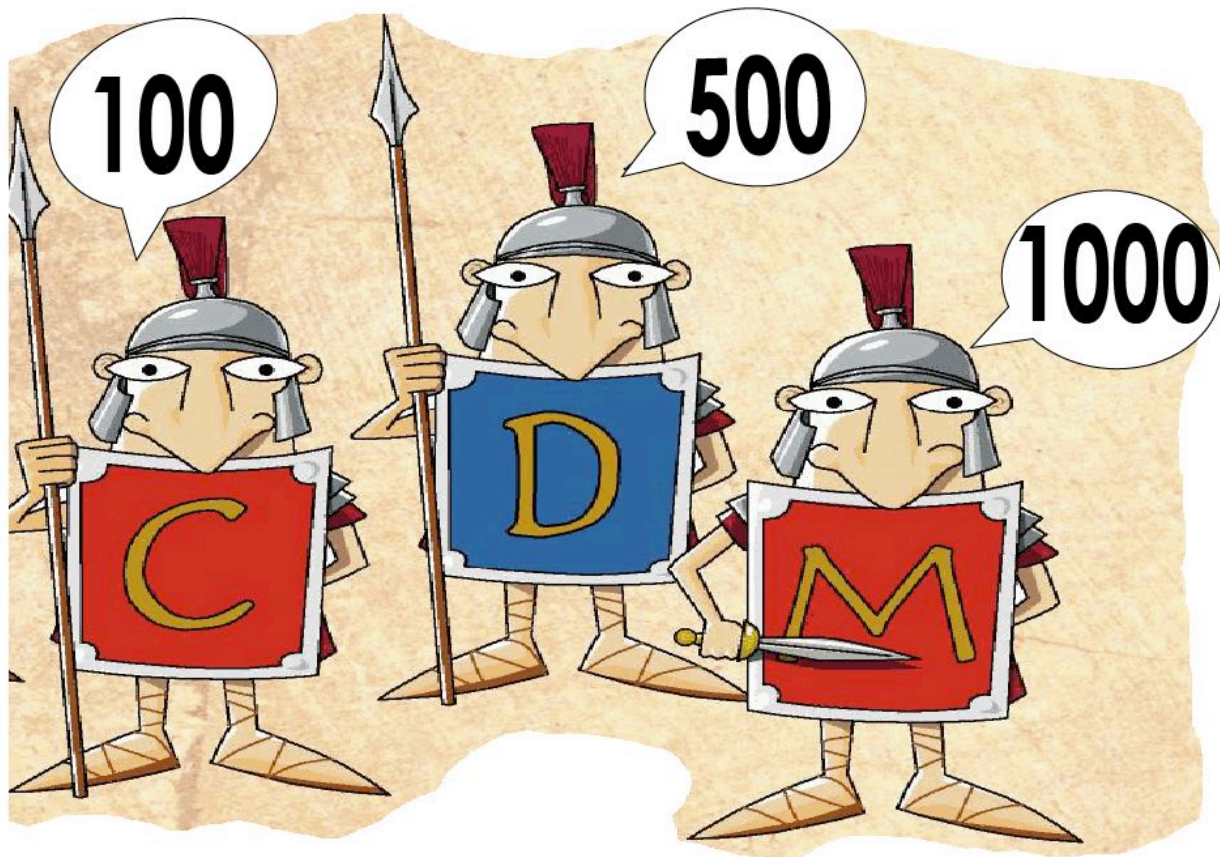


Dos





# Los números romanos







# Los números romanos



Los números romanos **I, X y C** pueden repetirse hasta tres veces a la hora de escribir un número.

$$\text{CCCLIII} = 353$$

Los números romanos **V, L y D** no se repiten.

Las cifras colocadas **después** de otra cifra **más grande, se suman.**

$$\text{VI} = 6$$

$$\text{XII} = 12$$

Las letras **I, X y C** se colocan **a la izquierda de otra** que tenga mayor valor y **se restan.**

Condiciones:

La letra **I** sólo puede restar a **V y a X.**

La letra **X** sólo puede restar a **L y a C.**

La letra **C** sólo puede restar a **D y a M.**

Las letras **D, L y V** no se pueden colocar a la izquierda para restar.

$$\text{IV} = 4 \quad \text{IX} = 9$$

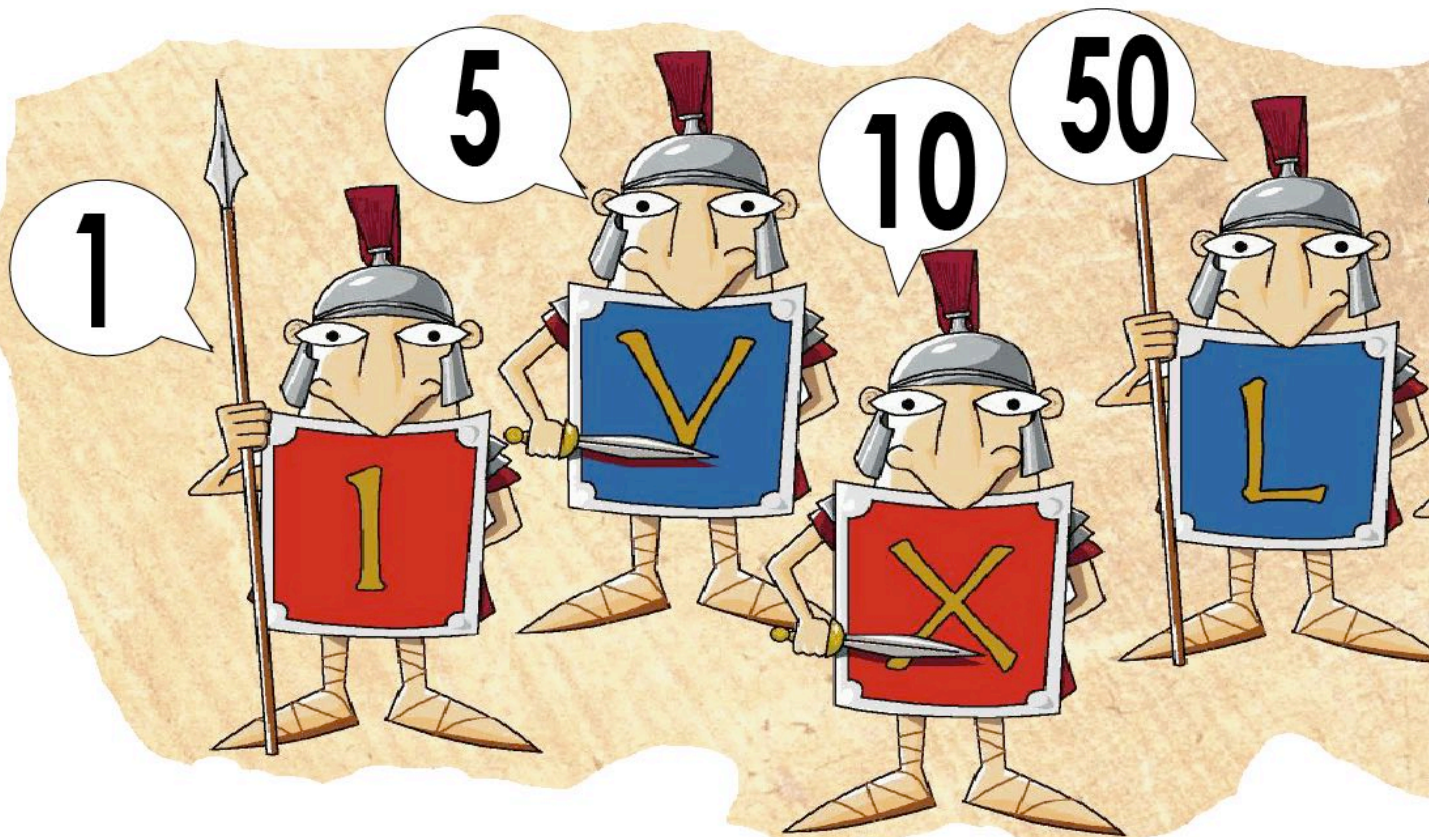
$$\text{XL} = 40 \quad \text{XC} = 90$$

$$\text{CD} = 400 \quad \text{CM} = 900$$

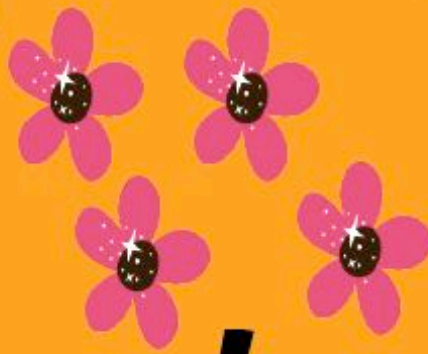
NR



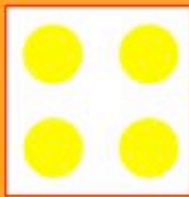
# Los números romanos



NR



# Cuatro



$$1+1+1+1=4$$

$$1+3=4$$

$$2+2=4$$



# Cuatro







Círculo



Rectángulo



NR

# Nueve



$$2+2+2+3=9$$

$$2+3+4=9$$

$$4+5=9$$

$$6+3=9$$



# Nueve



# LÍNEAS

 Horizontal

 Vertical

 Diagonales

 Discontinua

 Paralelas

 Perpendiculares

 Zig Zag

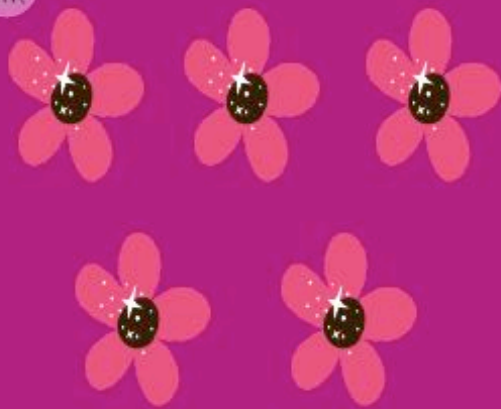
 Onduladas

NR





NR



$$1+1+1+2=5$$

$$2+2+1=5$$

$$2+3=5$$

# Cinco



# Cinco

# Uno



$$1+0=1$$

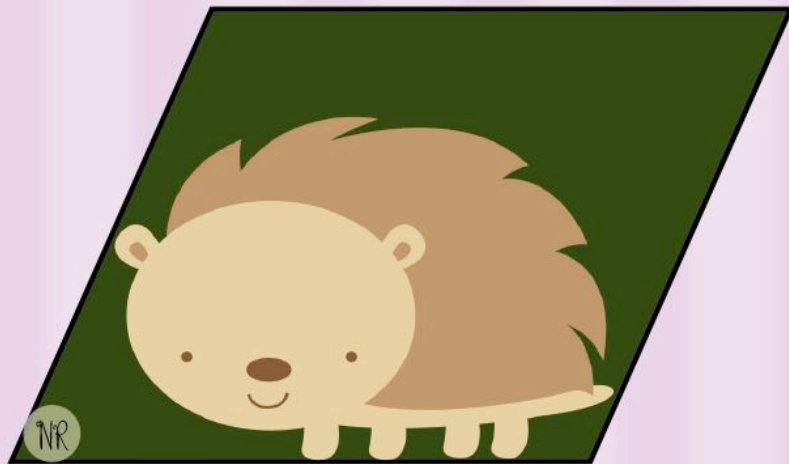
$$0+1=1$$

# Uno





Rombo



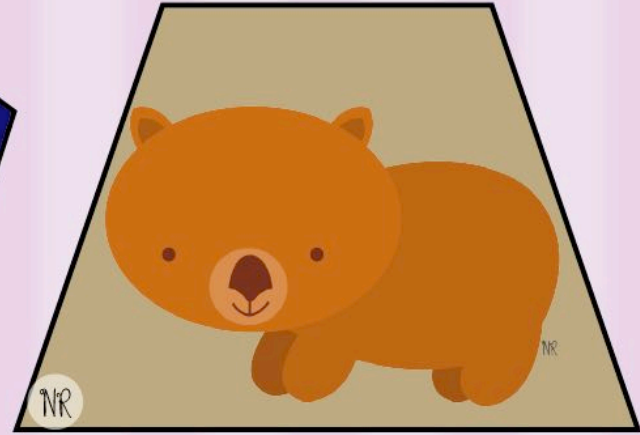
Paralelogramo







Pentágono



Trapezoido





NR



Tres

$$1+1+1=3$$

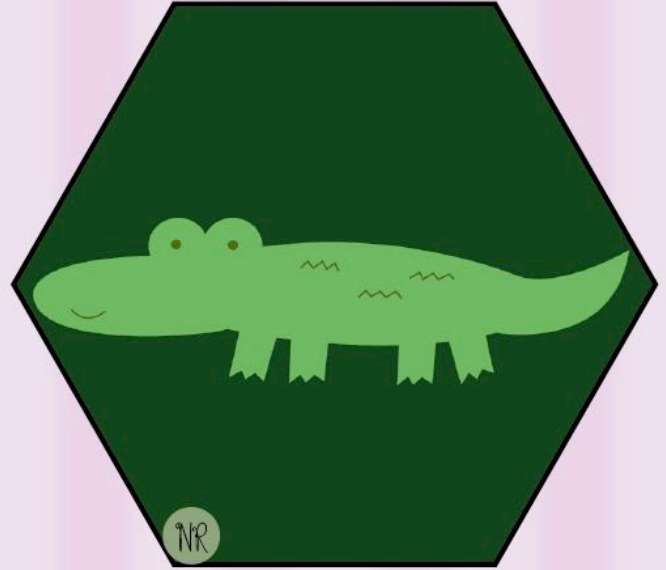
$$1+2=3$$



Tres



Cuadrado



Hexágono







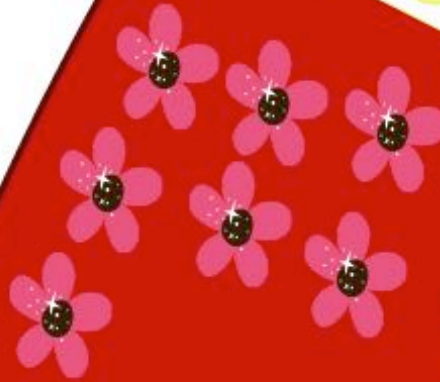
# Siete

$$1+1+1+2+2=7$$

$$2+2+2+1=7$$

$$3+3+1=7$$

$$4+3=7$$



# Siete

$2+2+2+2=8$

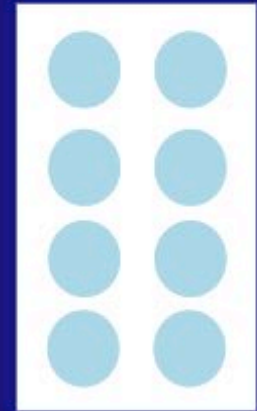
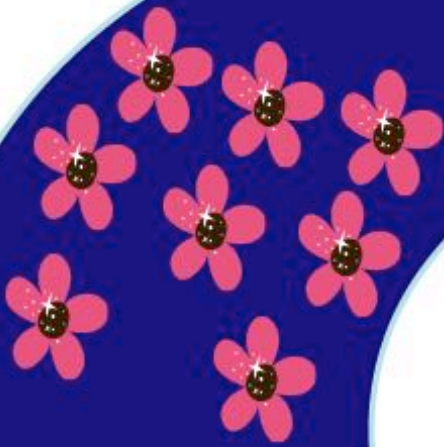
$2+3+3=8$

$3+5=8$

$6+2=8$



Ocho

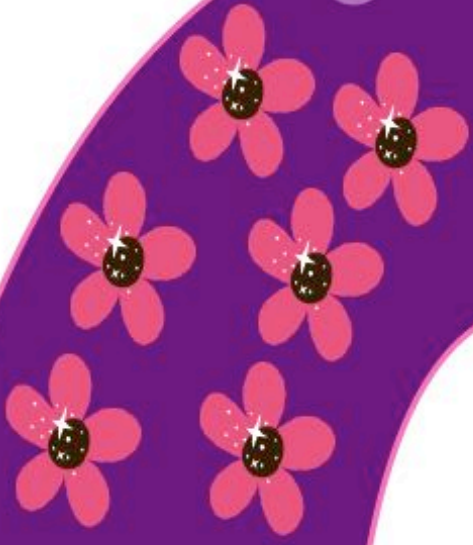


Ocho



NR

# Seis

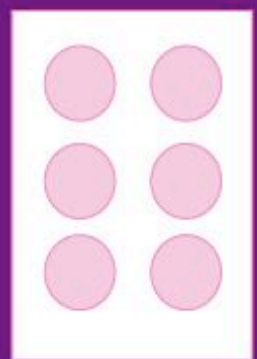


$$1+1+1+1+2=6$$

$$2+2+2=6$$

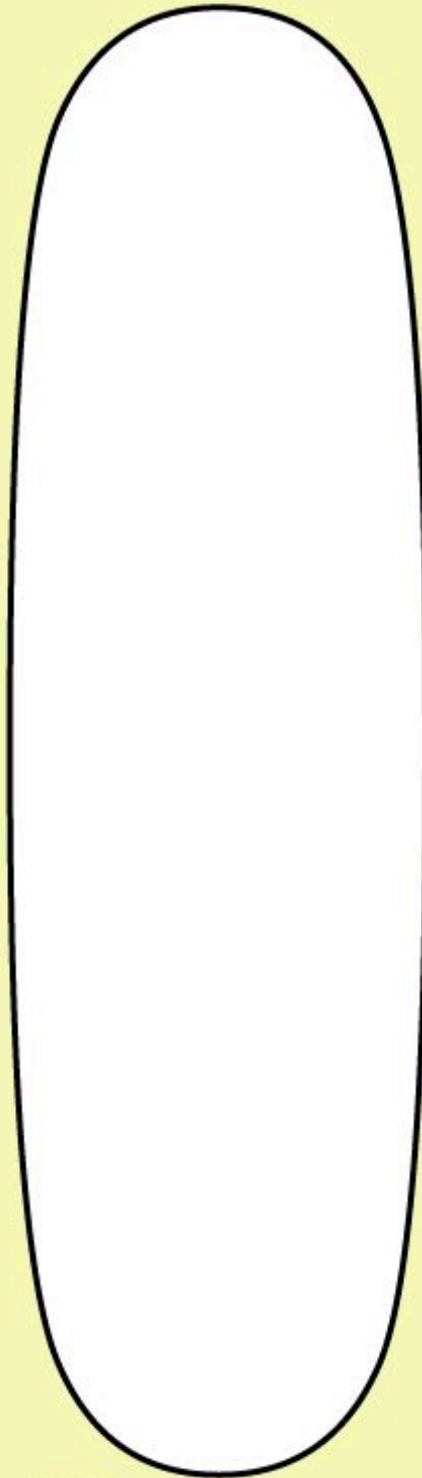
$$3+3=6$$

# Seis



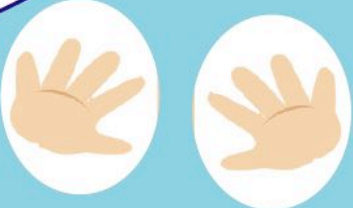


Cero<sup>NR</sup>







Cero

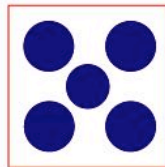
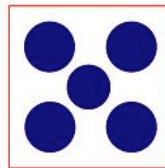
NR



$2+2+2+4=10$   
 $2+3+5=10$   
 $5+5=10$   
 $6+4=10$

Diez



Diez



4



4	x	1	=	4
4	x	2	=	8
4	x	3	=	12
4	x	4	=	16
4	x	5	=	20
4	x	6	=	24
4	x	7	=	28
4	x	8	=	32
4	x	9	=	36
4	x	10	=	40

NR



5



5	x	1	=	5
5	x	2	=	10
5	x	3	=	15
5	x	4	=	20
5	x	5	=	25
5	x	6	=	30
5	x	7	=	35
5	x	8	=	40
5	x	9	=	45
5	x	10	=	50

NR



6



6	x	1	=	6
6	x	2	=	12
6	x	3	=	18
6	x	4	=	24
6	x	5	=	30
6	x	6	=	36
6	x	7	=	42
6	x	8	=	48
6	x	9	=	54
6	x	10	=	60

NR





10



10	x	1	=	10
10	x	2	=	20
10	x	3	=	30
10	x	4	=	40
10	x	5	=	50
10	x	6	=	60
10	x	7	=	70
10	x	8	=	80
10	x	9	=	90
10	x	10	=	100

NR



11



11	x	1	=	11
11	x	2	=	22
11	x	3	=	33
11	x	4	=	44
11	x	5	=	55
11	x	6	=	66
11	x	7	=	77
11	x	8	=	88
11	x	9	=	99
11	x	10	=	110

NR



12



12	x	1	=	12
12	x	2	=	24
12	x	3	=	36
12	x	4	=	48
12	x	5	=	60
12	x	6	=	72
12	x	7	=	84
12	x	8	=	96
12	x	9	=	108
12	x	10	=	120

NR



7



7	x	1	=	7
7	x	2	=	14
7	x	3	=	21
7	x	4	=	28
7	x	5	=	35
7	x	6	=	42
7	x	7	=	49
7	x	8	=	56
7	x	9	=	63
7	x	10	=	70

NR



8



8	x	1	=	8
8	x	2	=	16
8	x	3	=	24
8	x	4	=	32
8	x	5	=	40
8	x	6	=	48
8	x	7	=	56
8	x	8	=	64
8	x	9	=	72
8	x	10	=	80

NR



9



9	x	1	=	9
9	x	2	=	18
9	x	3	=	27
9	x	4	=	36
9	x	5	=	45
9	x	6	=	54
9	x	7	=	63
9	x	8	=	72
9	x	9	=	81
9	x	10	=	90

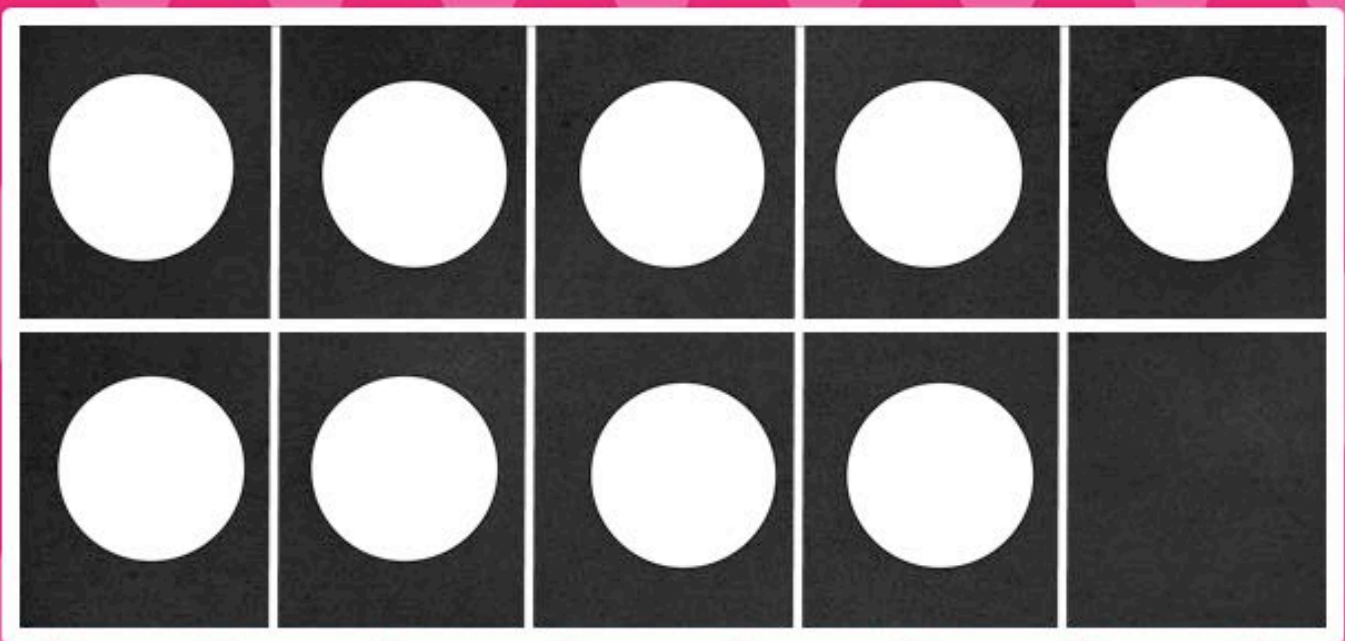
NR



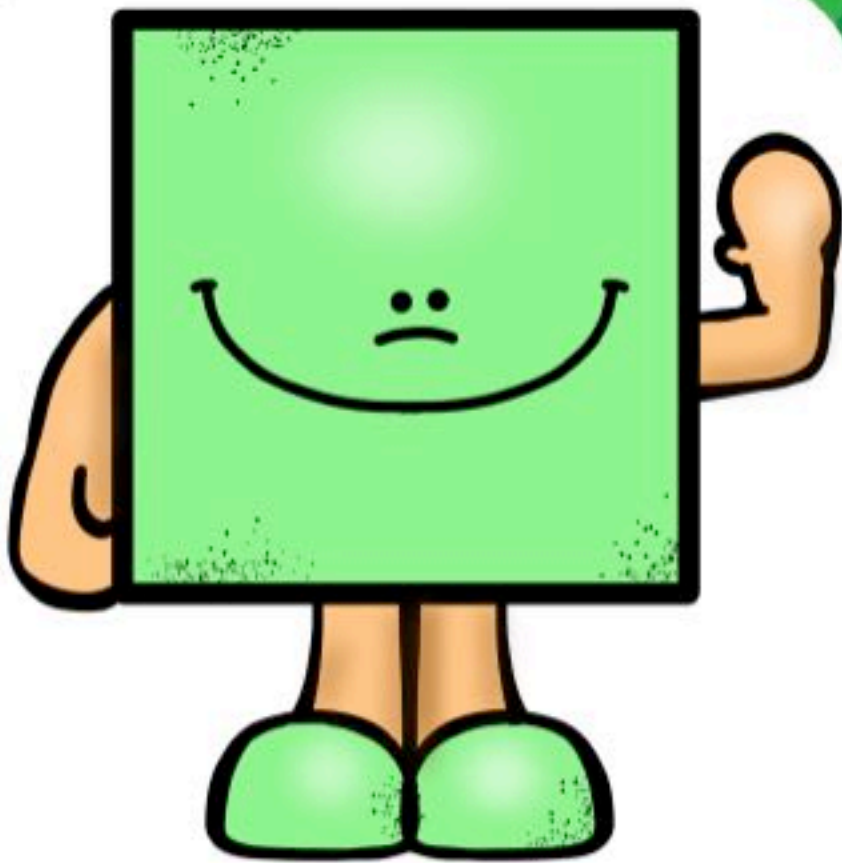


9

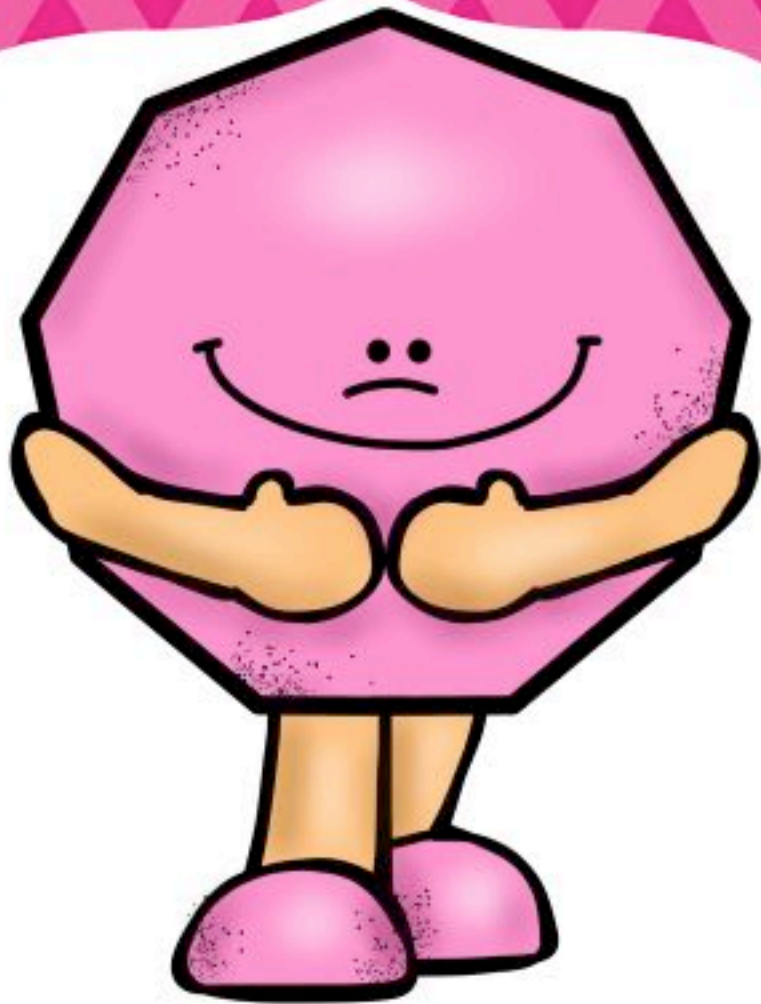
nine



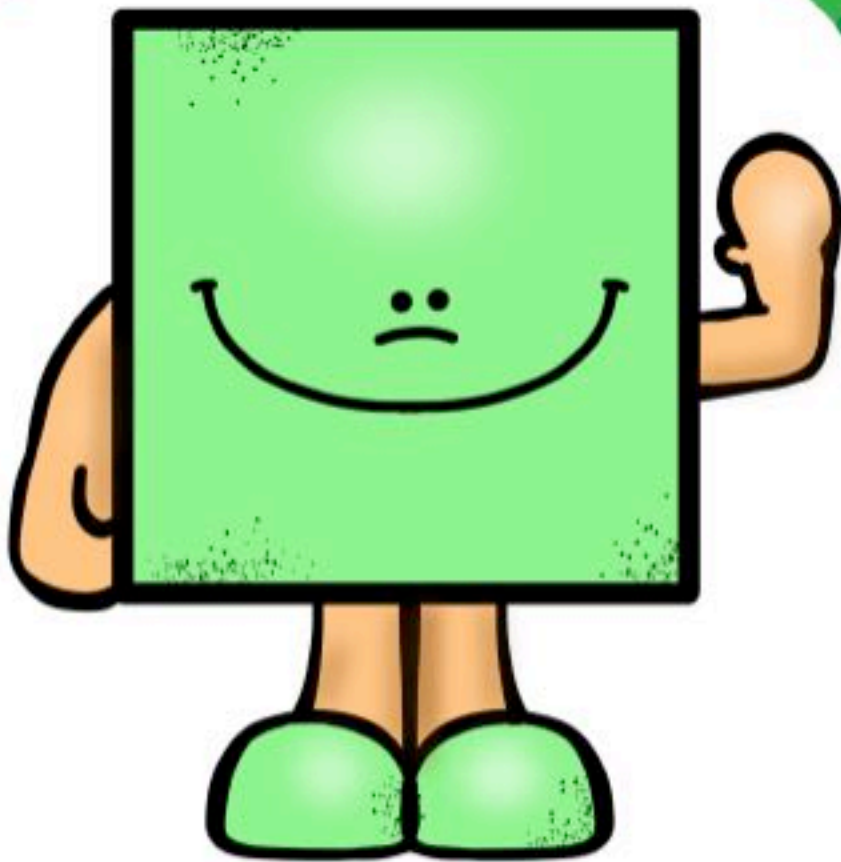




**square**



**Nonágono**



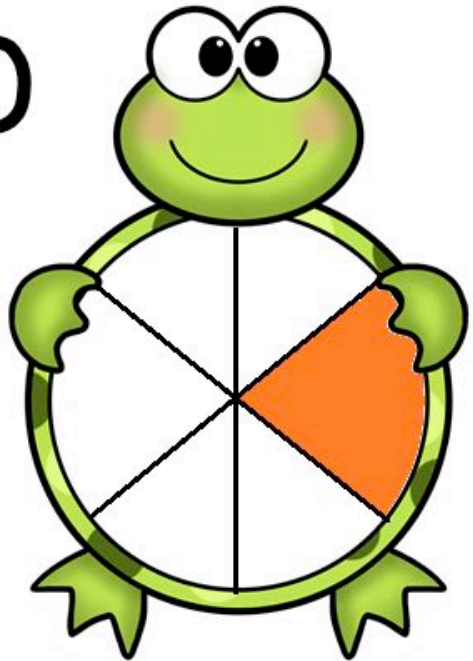
**cuadrado**

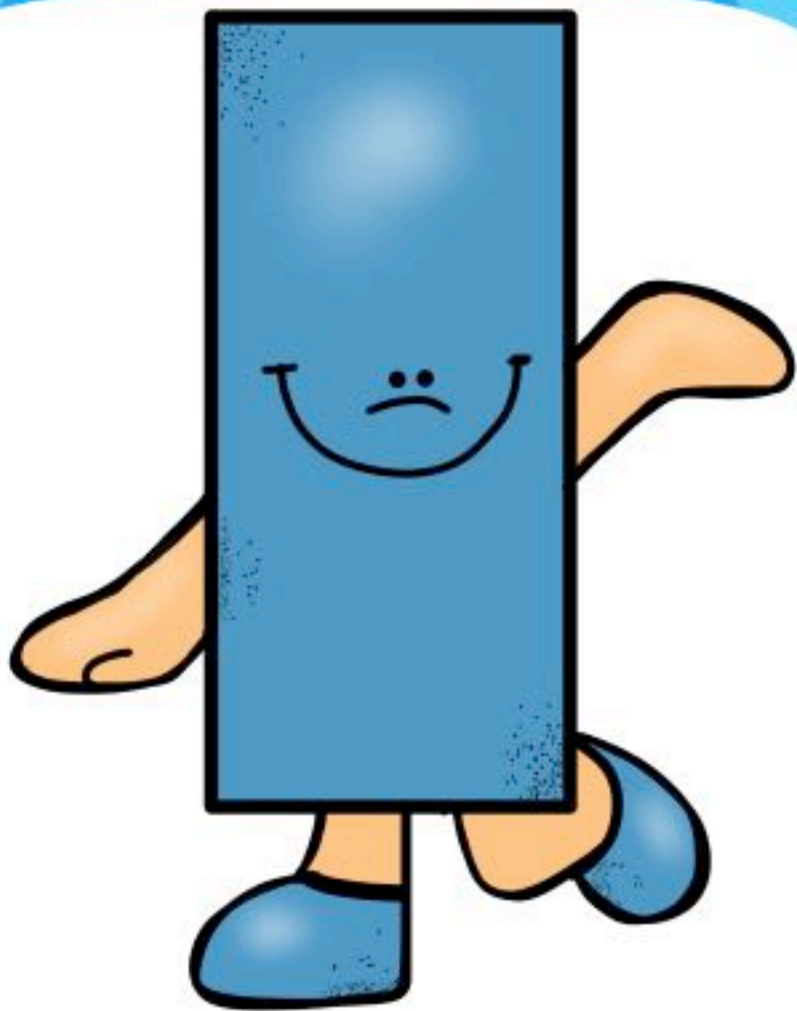




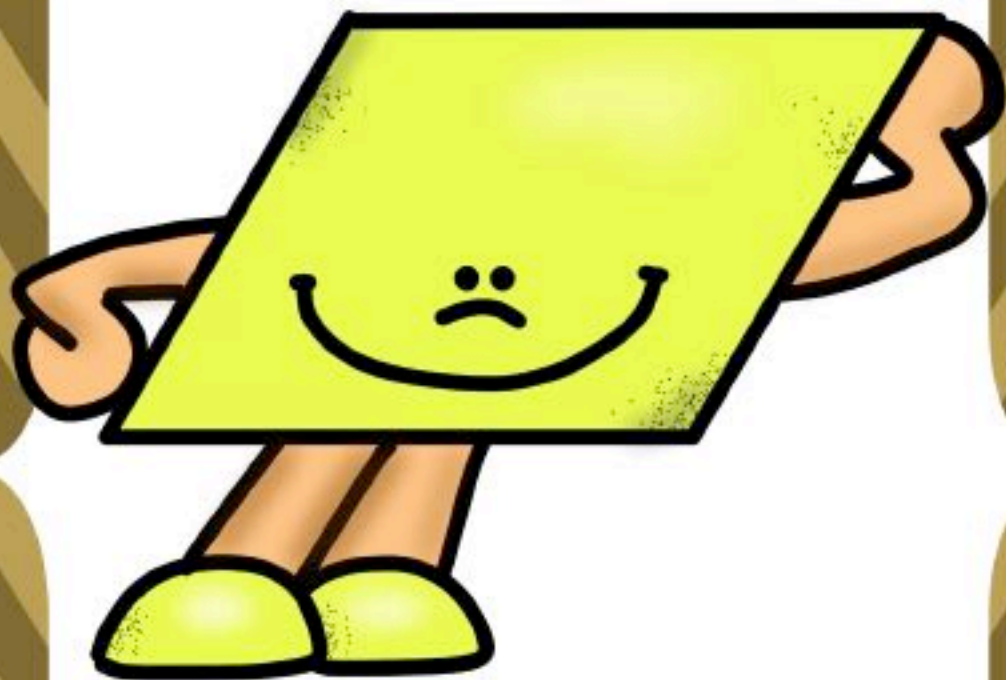
Un sexto

$$\frac{1}{6}$$





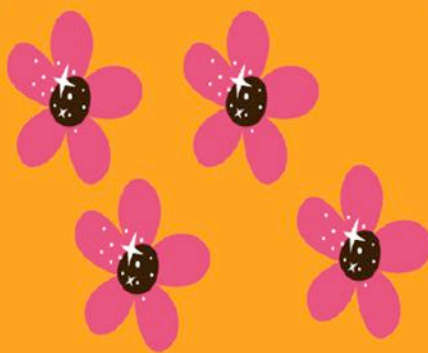
**Rectangle**



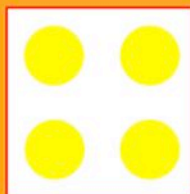
**Parallelogram**



NR



# Four



$$1+1+1+1=4$$

$$1+3=4$$

$$2+2=4$$



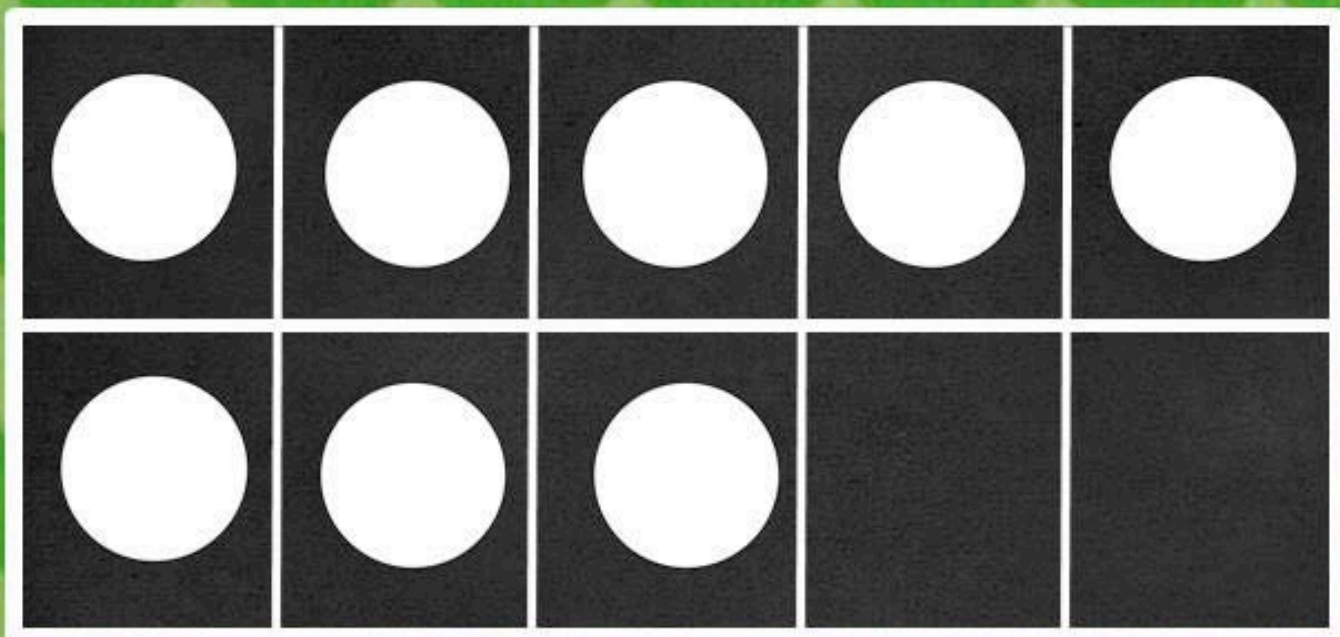
# Four





8

eight

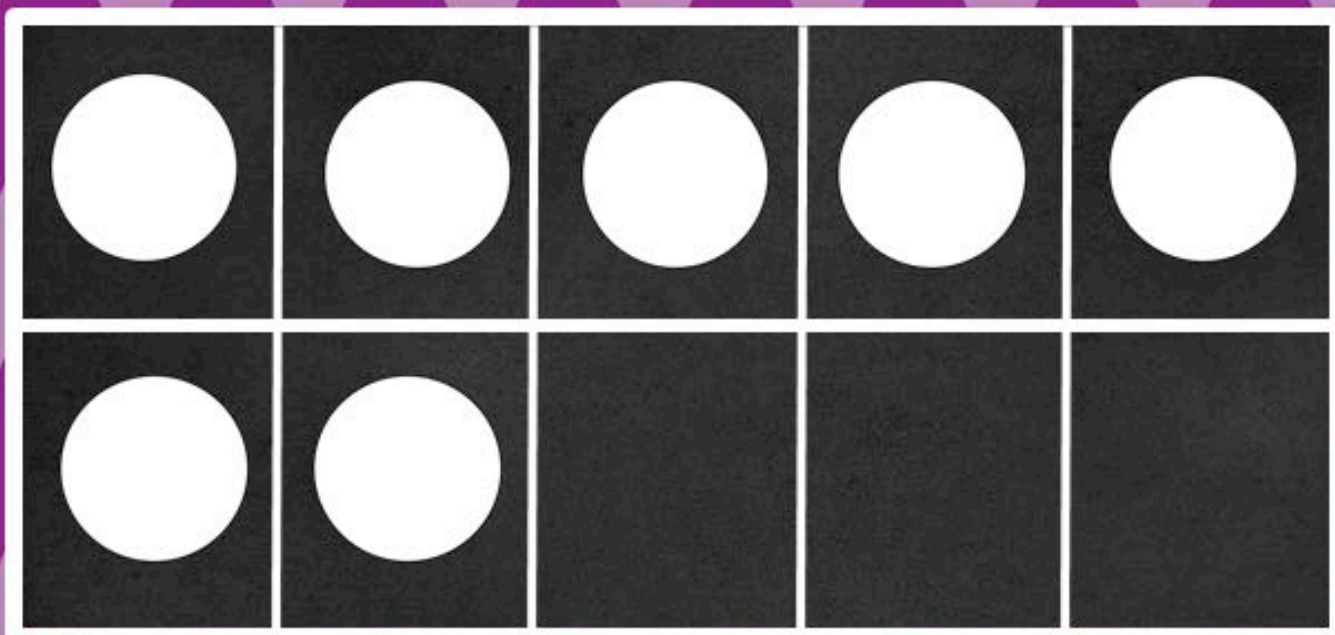




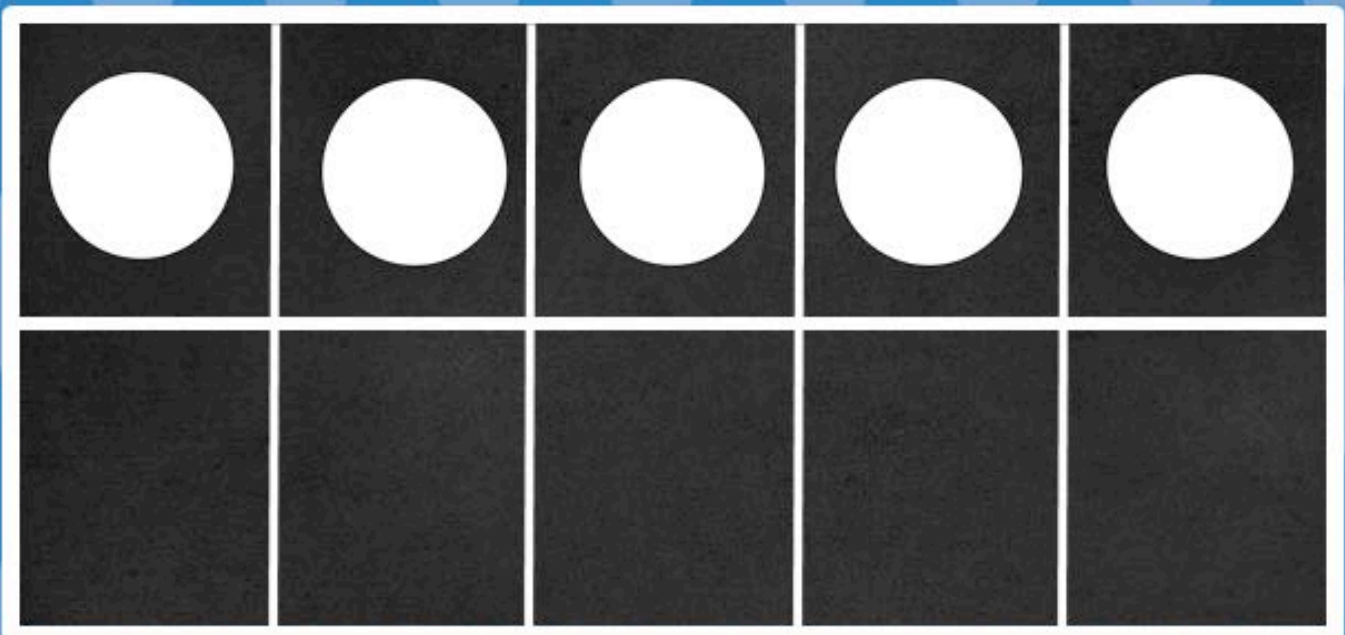


7

siete



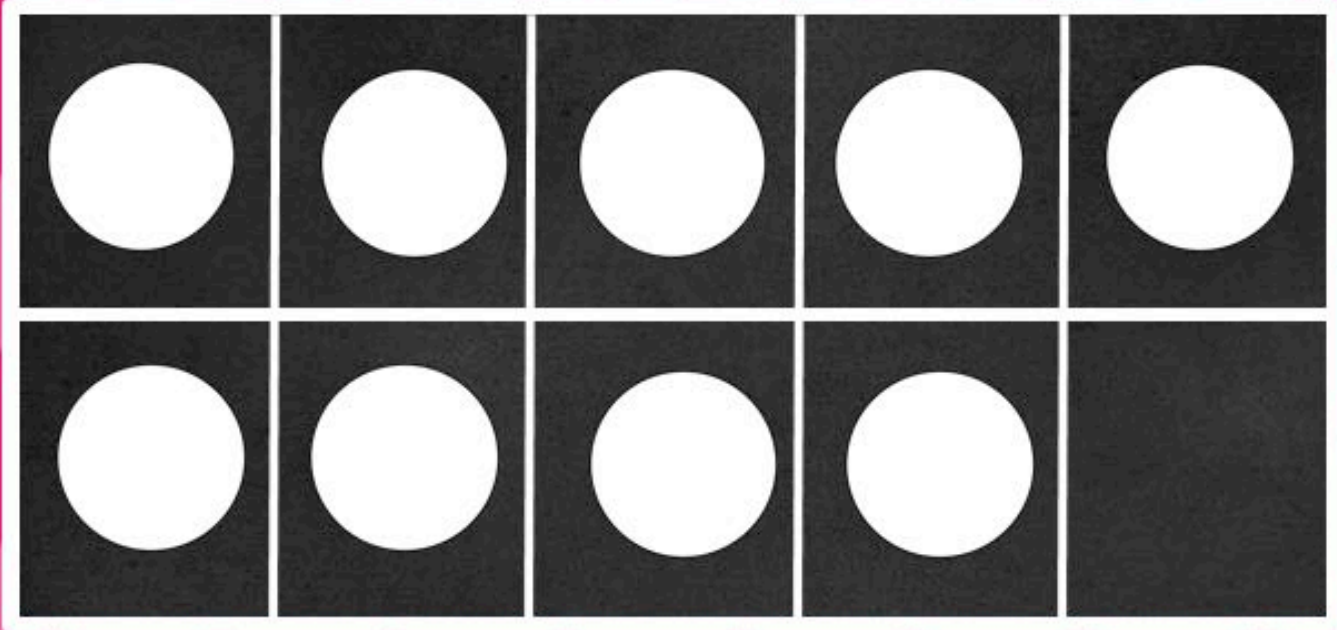






9

nueve







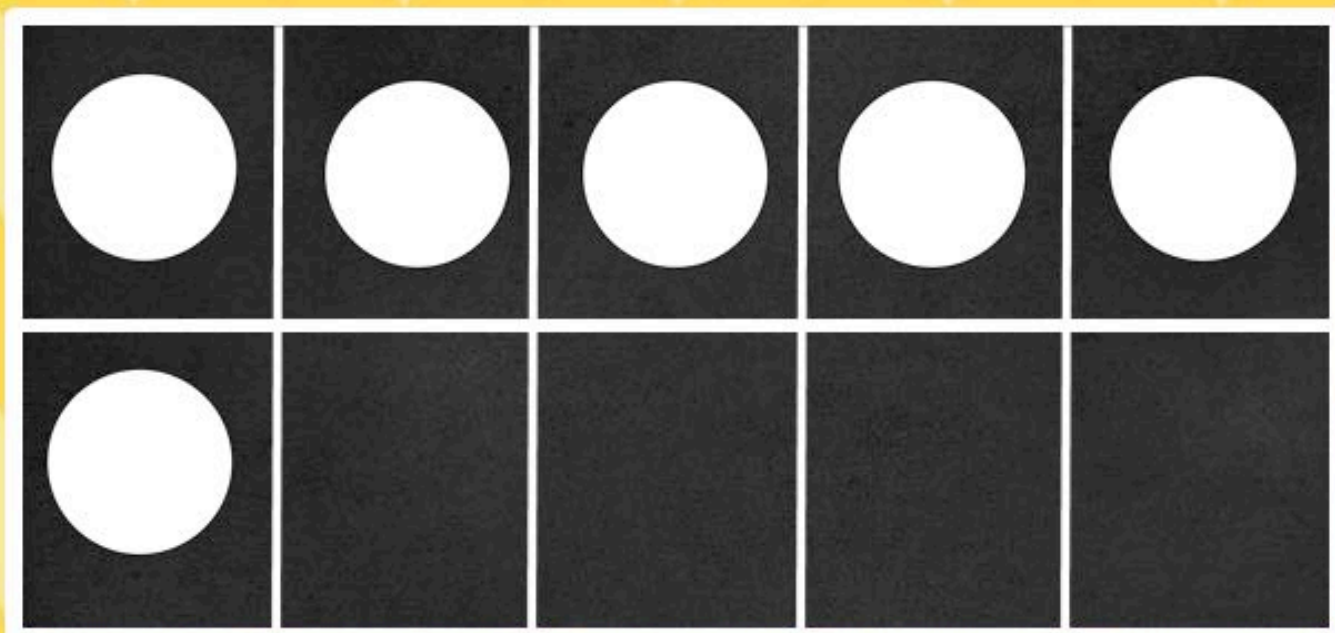
2  
dos

●	●			





6  
six

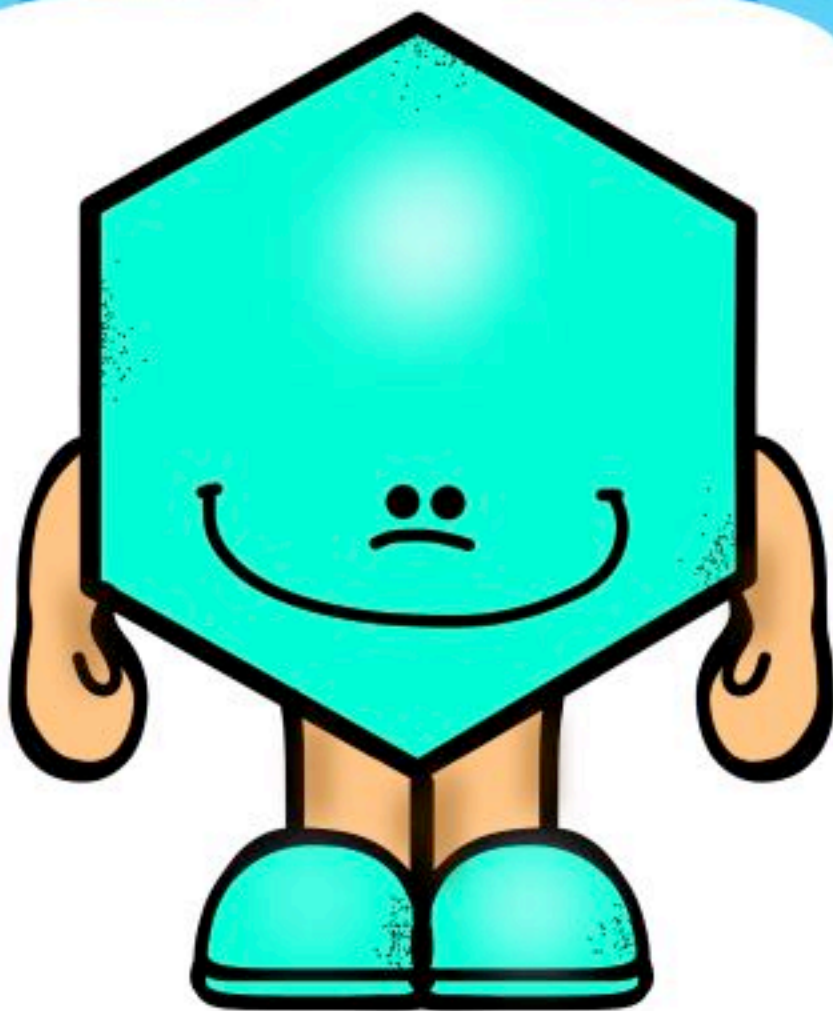




0

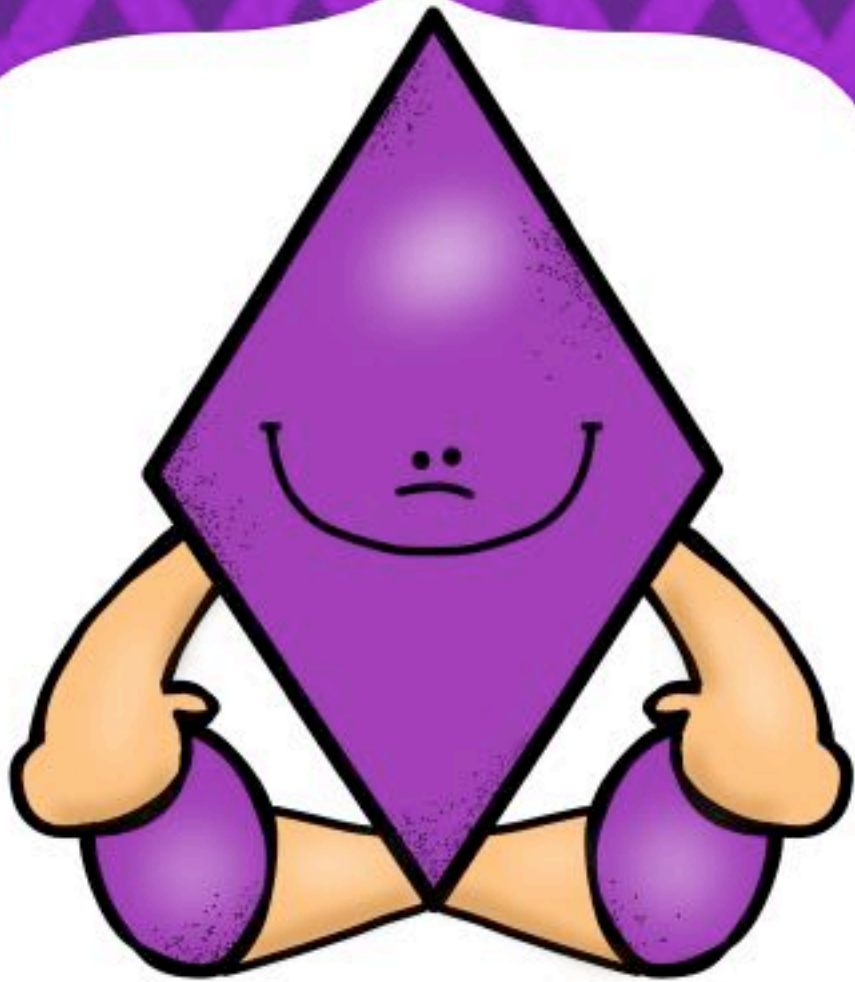
cero



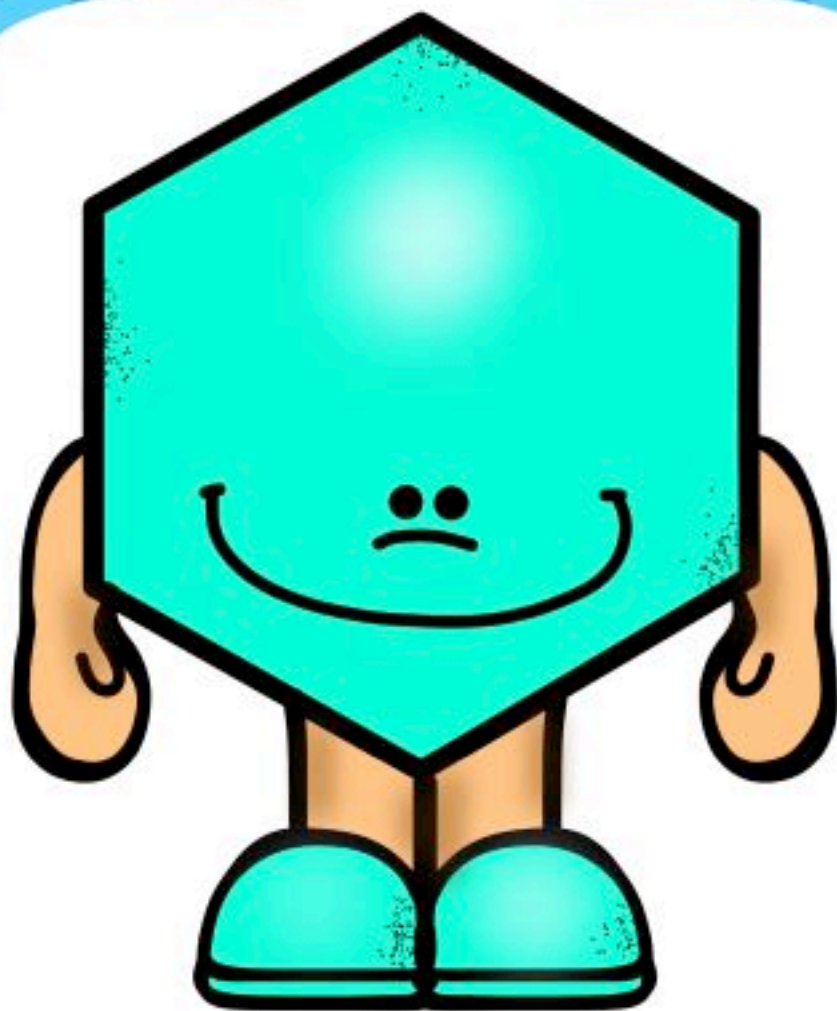



**Hexágono**

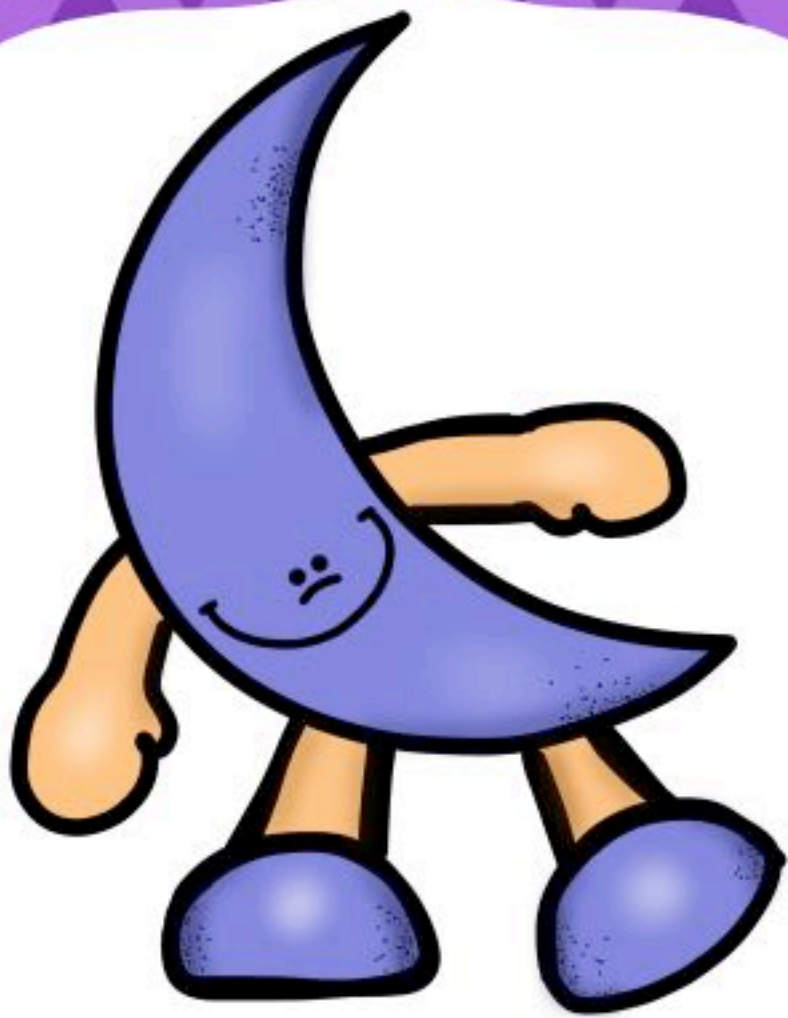




**Diamante**

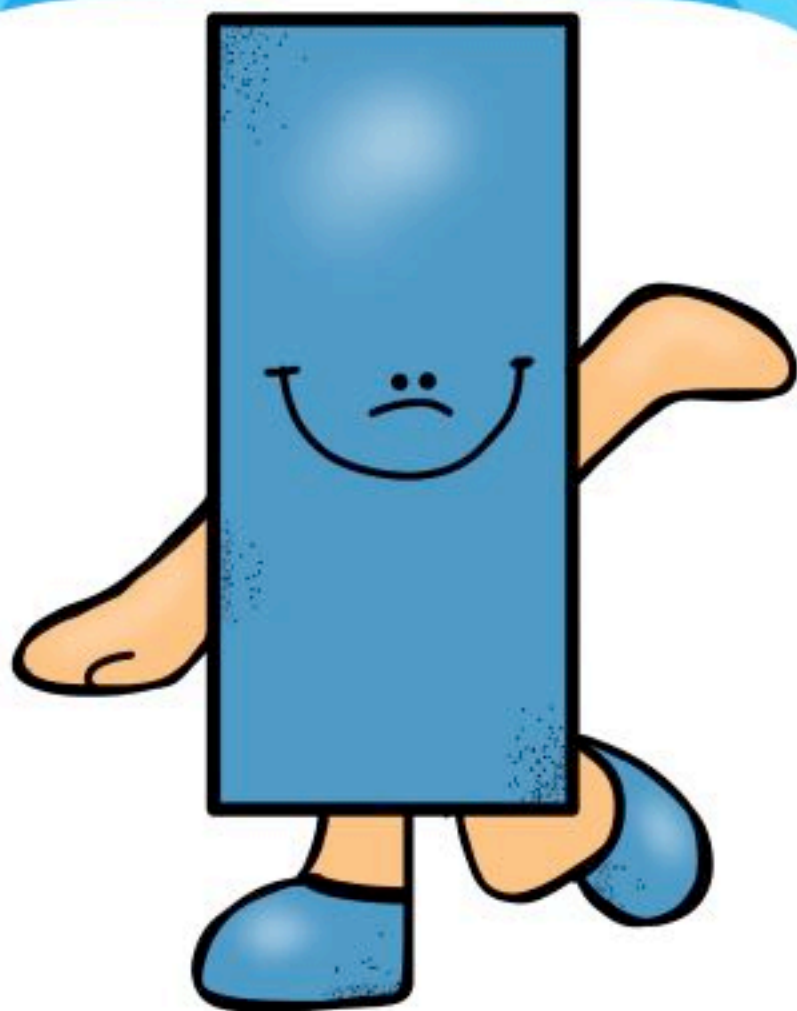


**Hexagon**



**crescent**

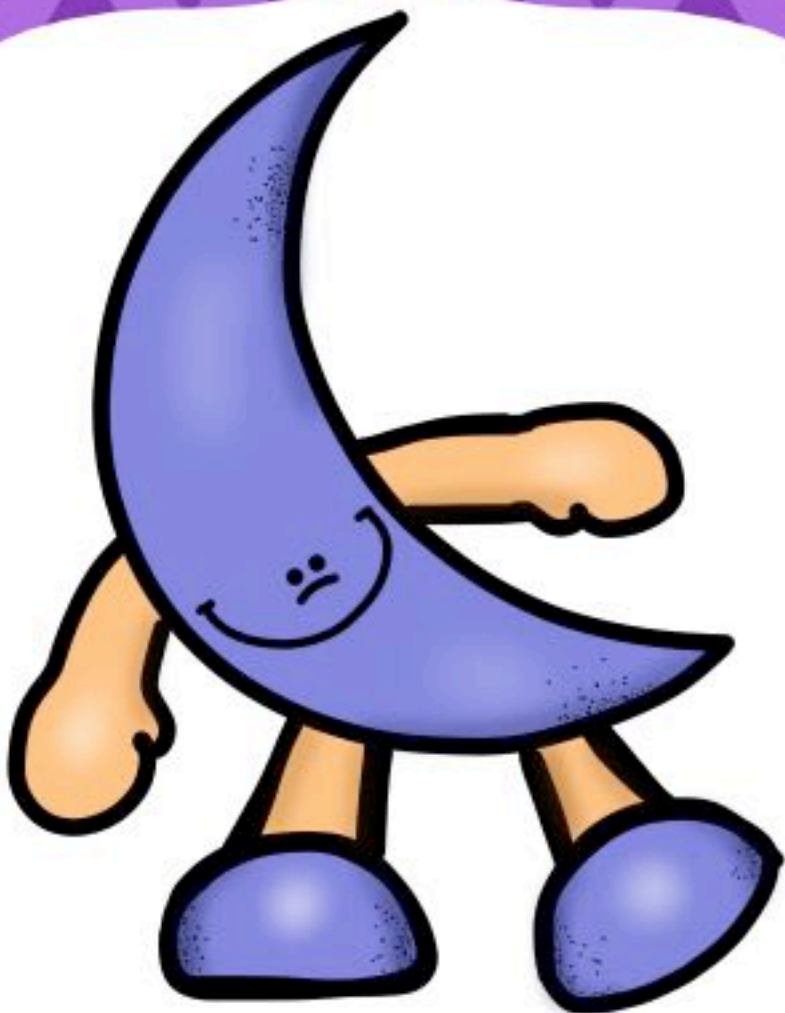




**Rectángulo**

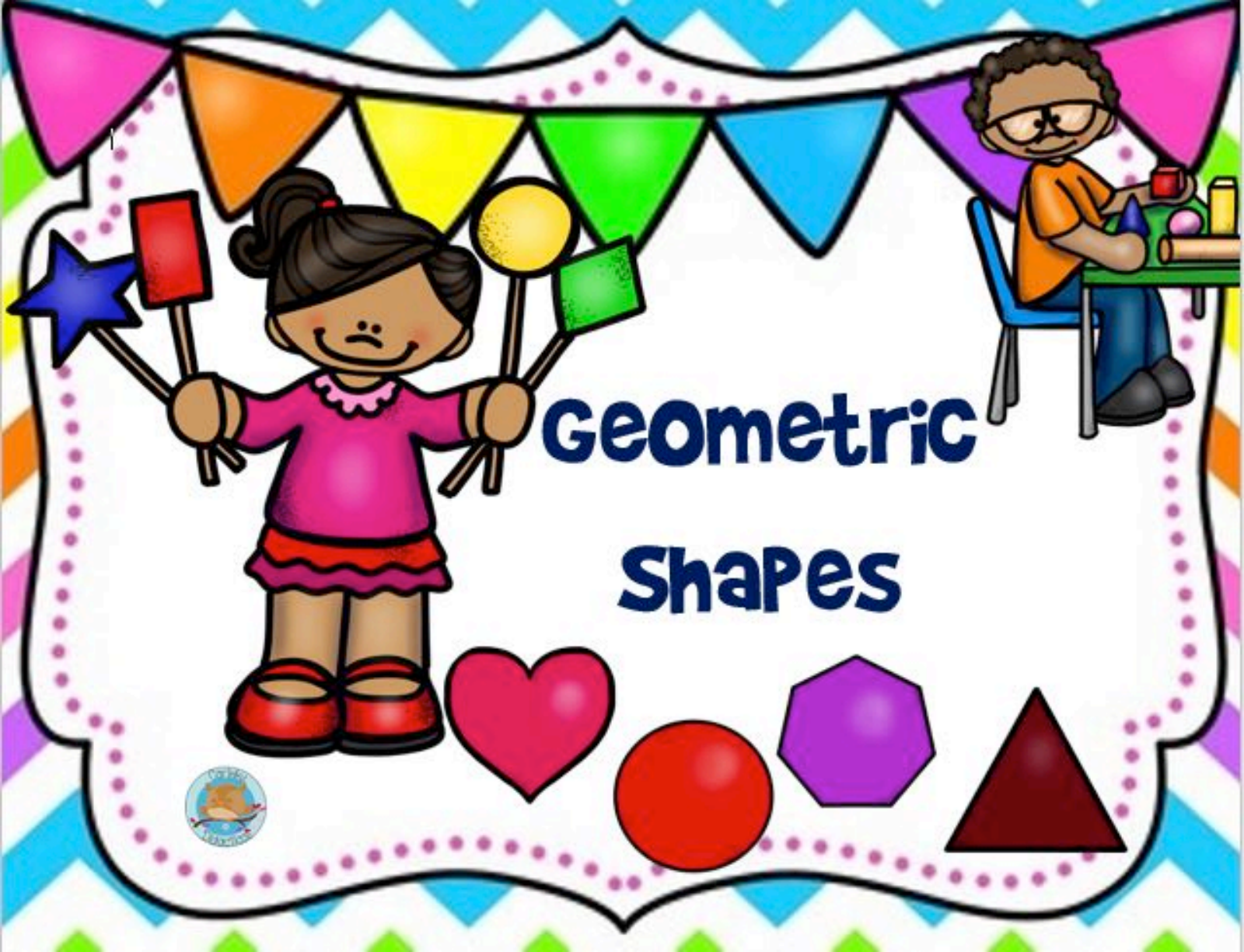


**CRUZ**



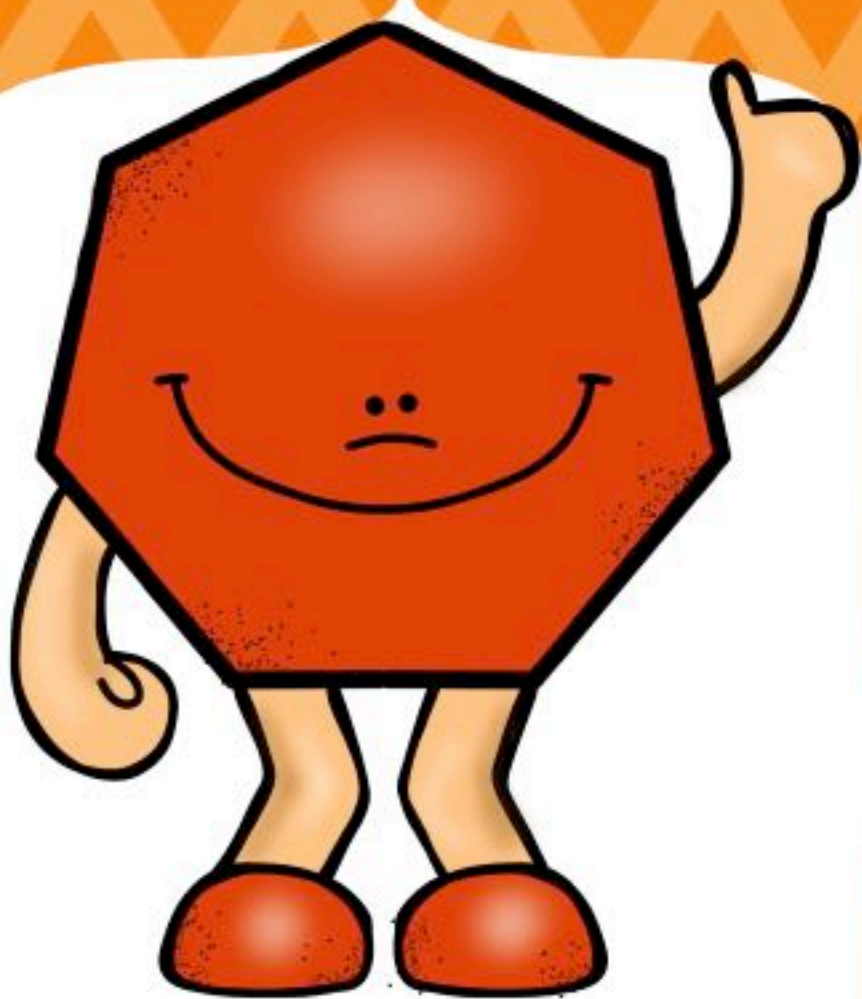
**creciente**



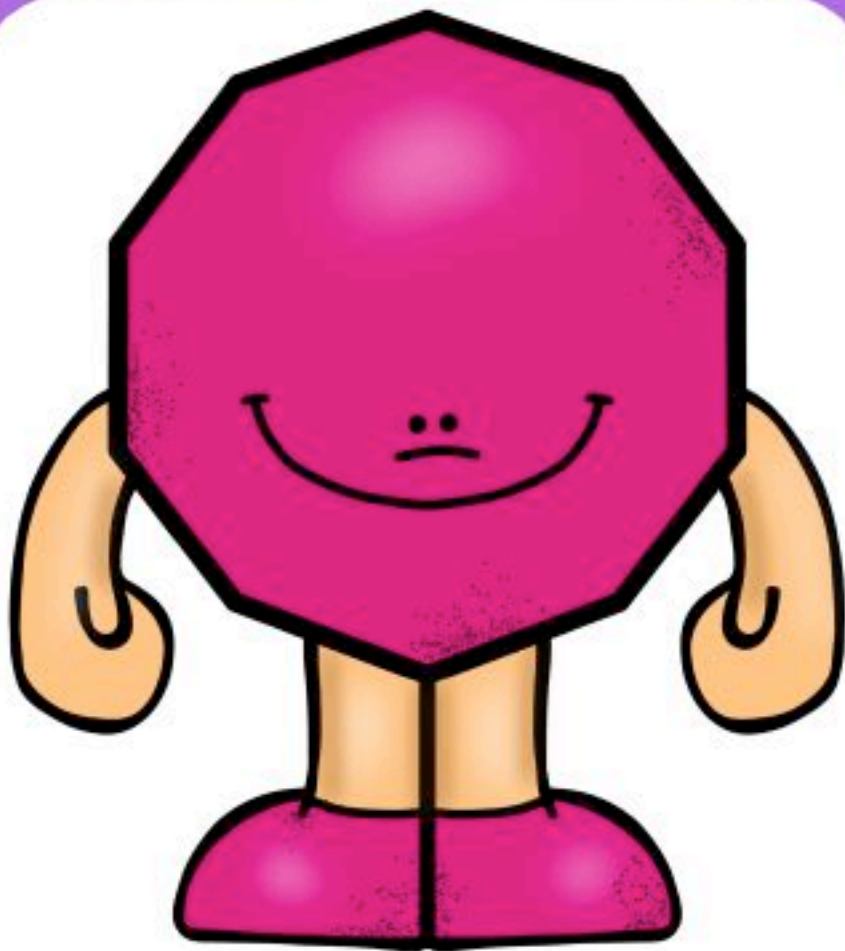


**Geometric**

**Shapes**

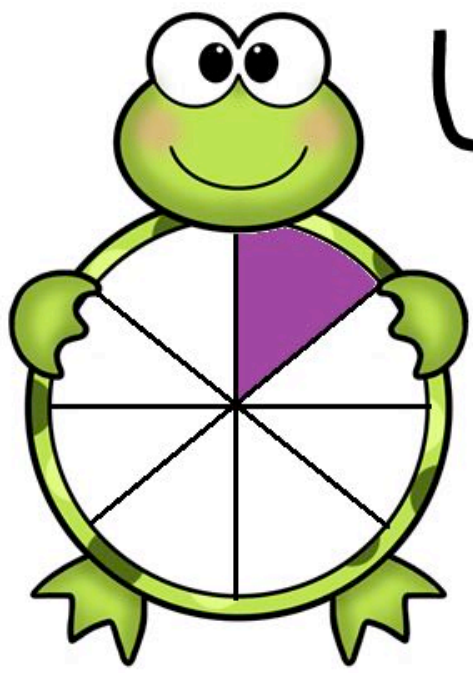


**Heptágonο**



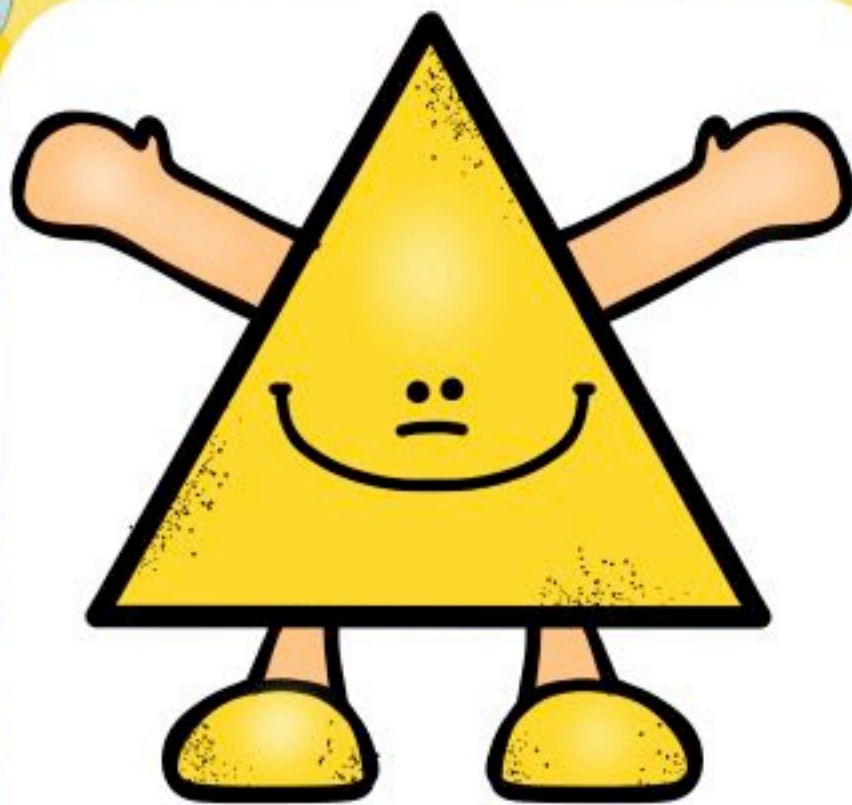
**Decagon**



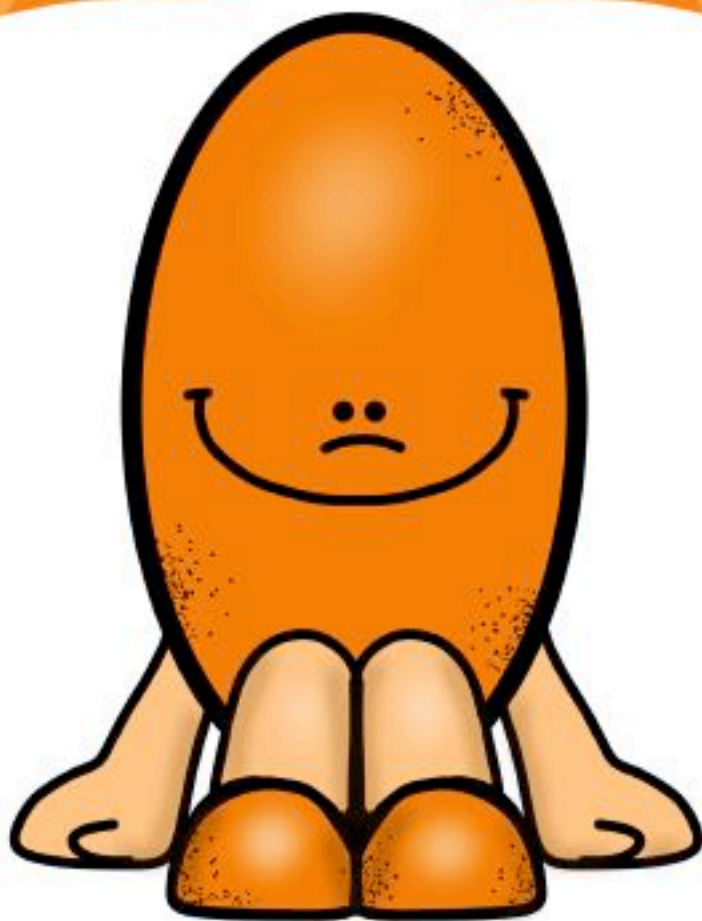


Un octavo

$$\frac{1}{8}$$



**Triangle**



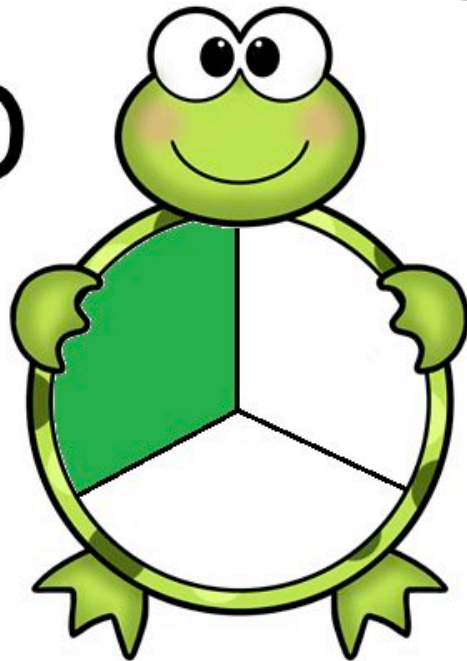
**óvulo**

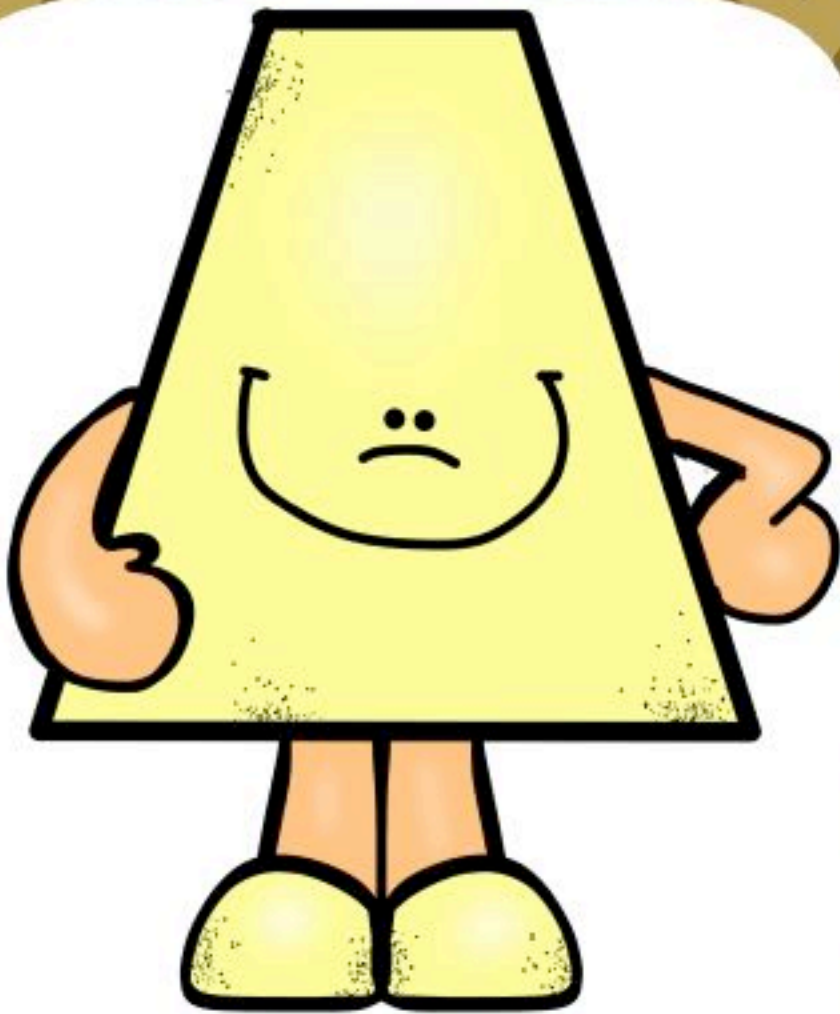




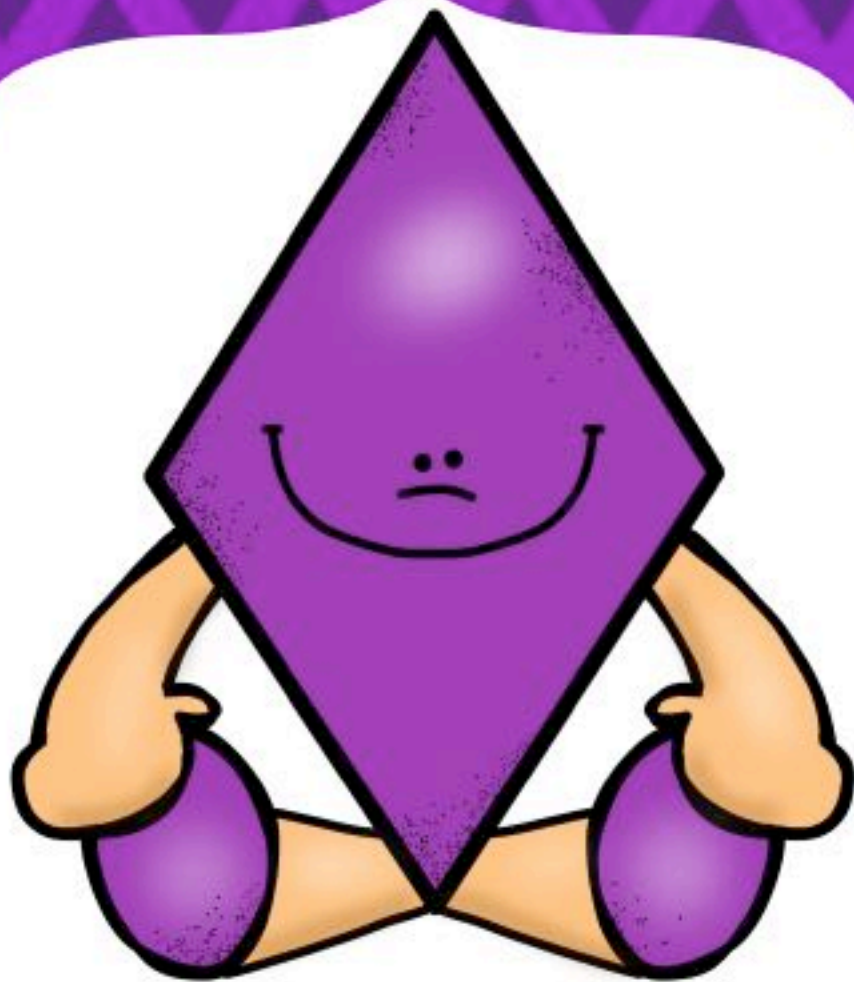
Un tercio

$$\frac{1}{3}$$





**Trapezio**



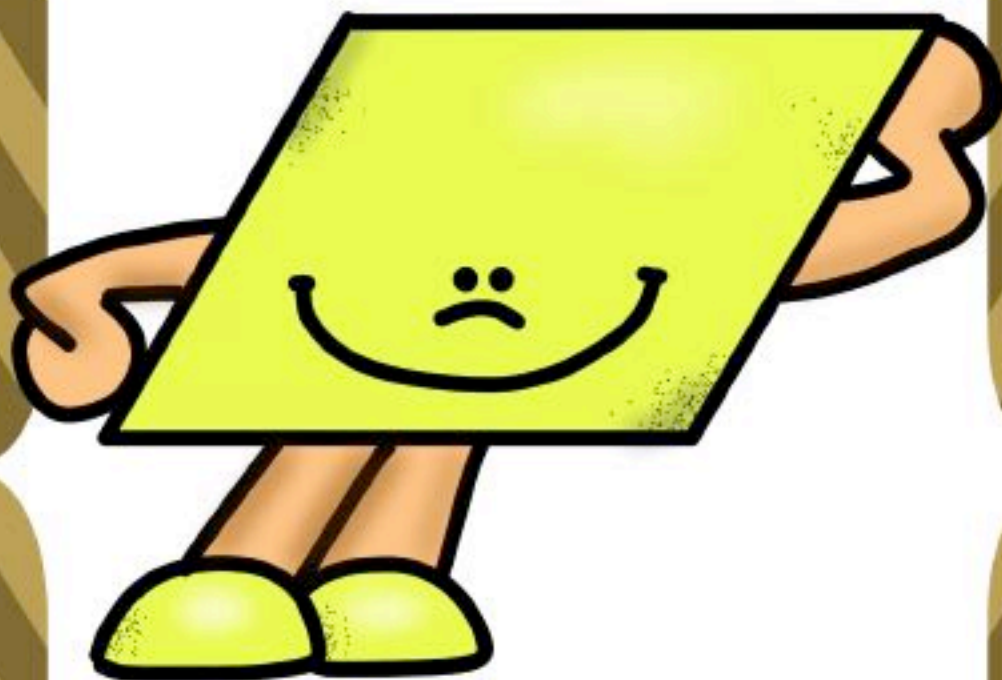
**Diamond**



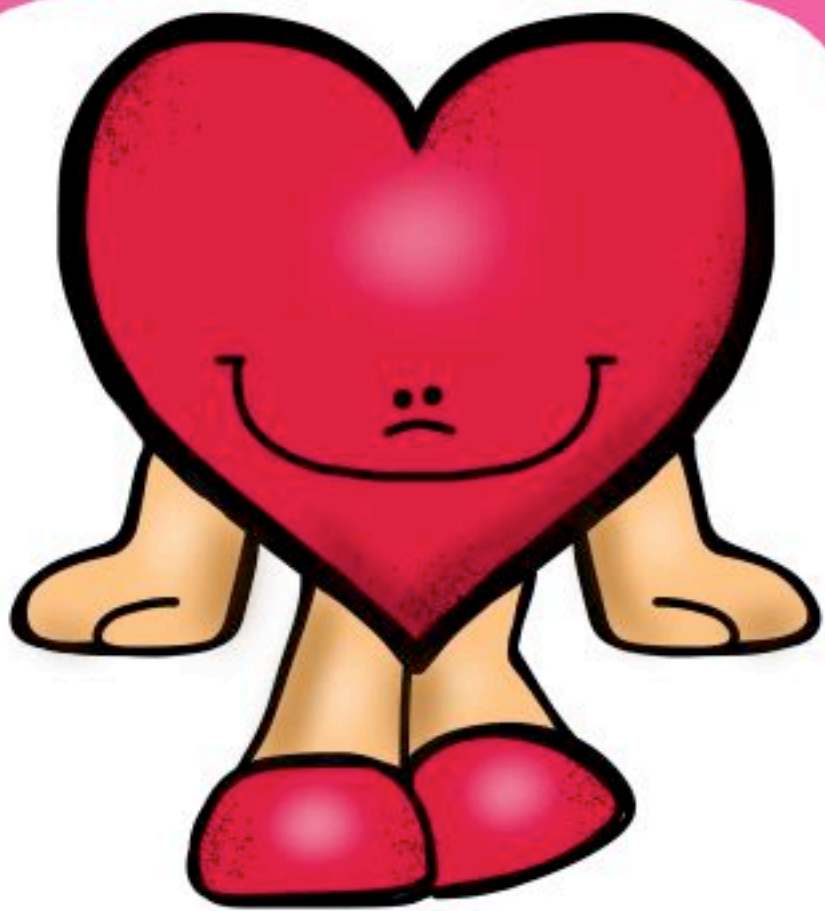


# FRACCIONES



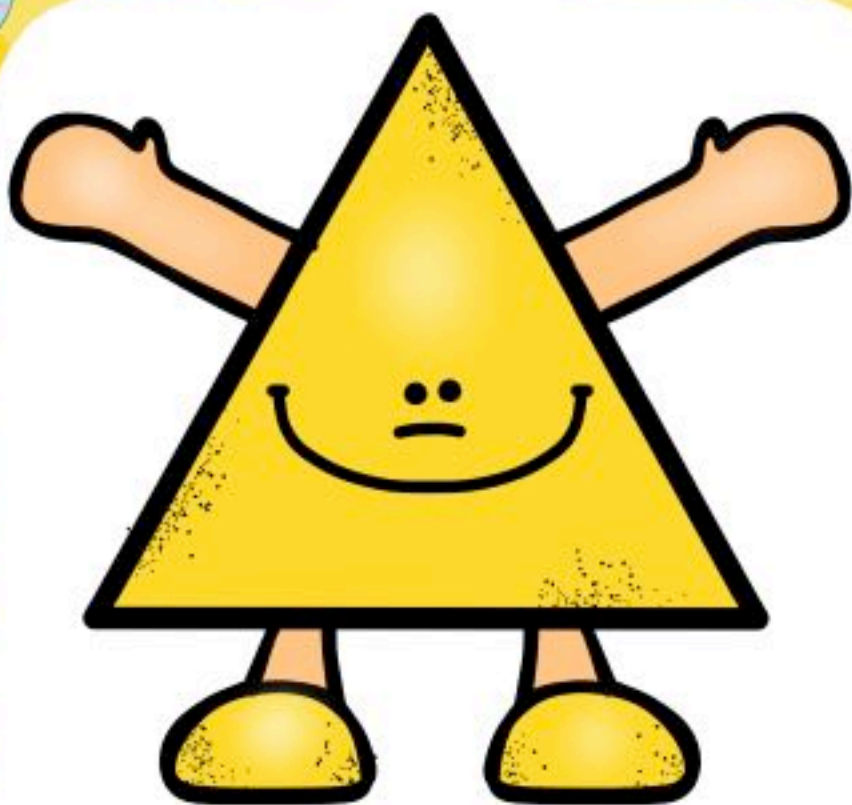


**Paralelogramo**

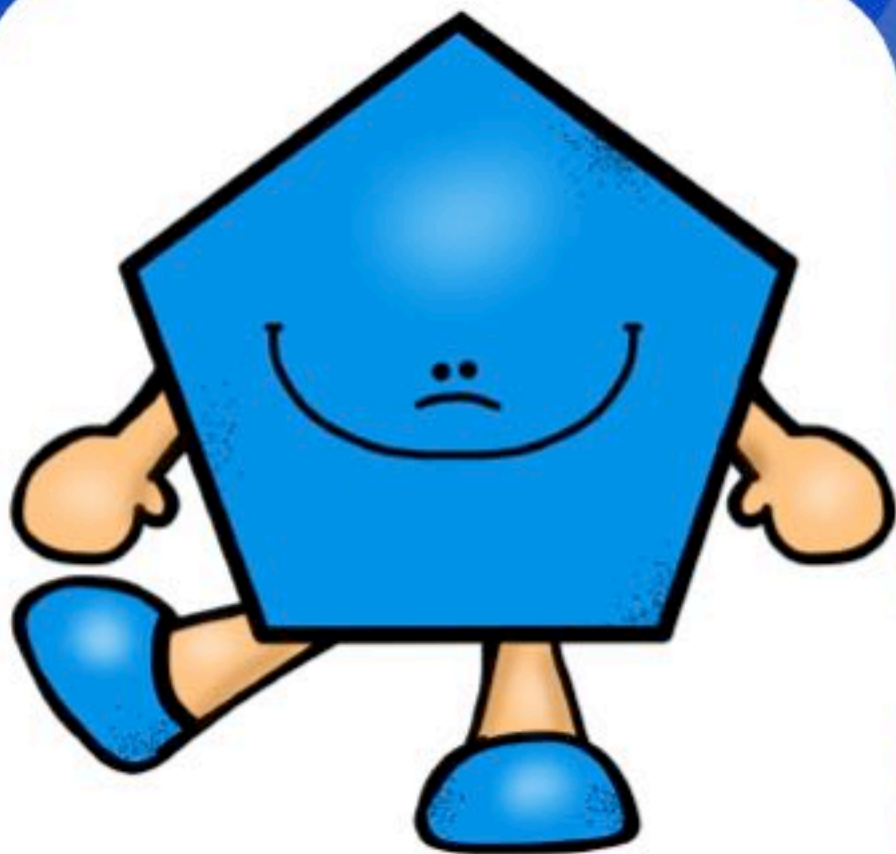


**Heart**

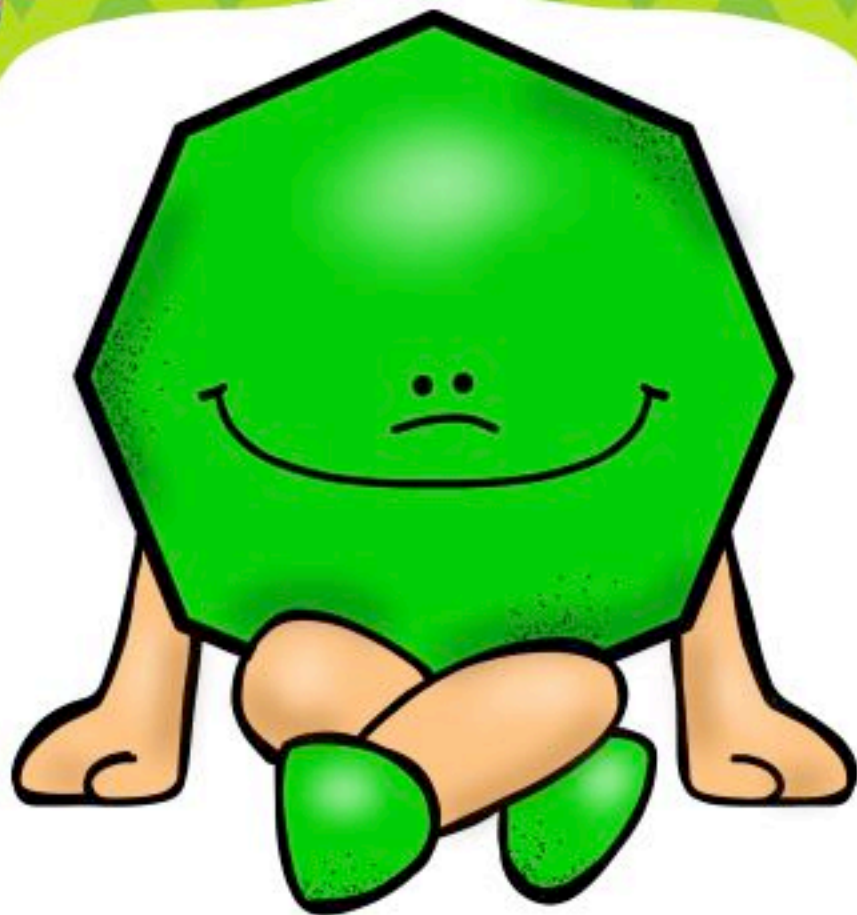




**Triângulo**



**Pentágono**



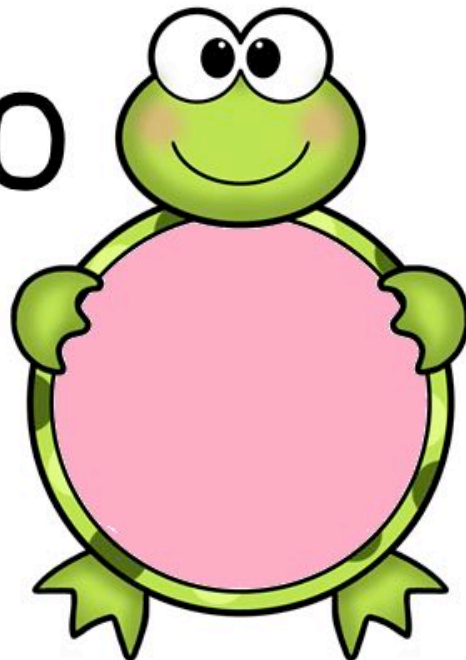
**octágono**

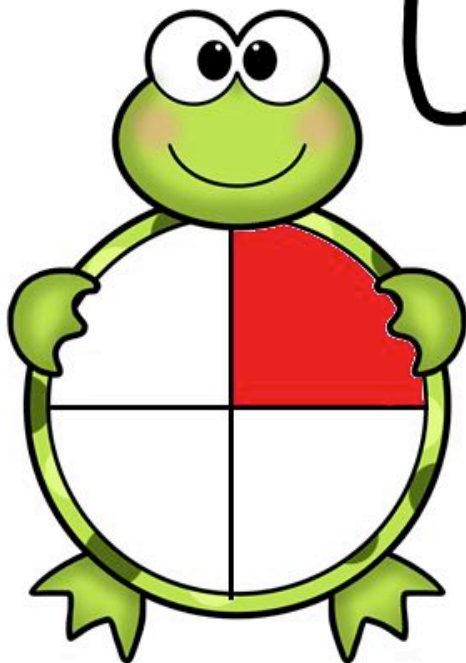




Un entero

1





Un cuarto

$$\frac{1}{4}$$

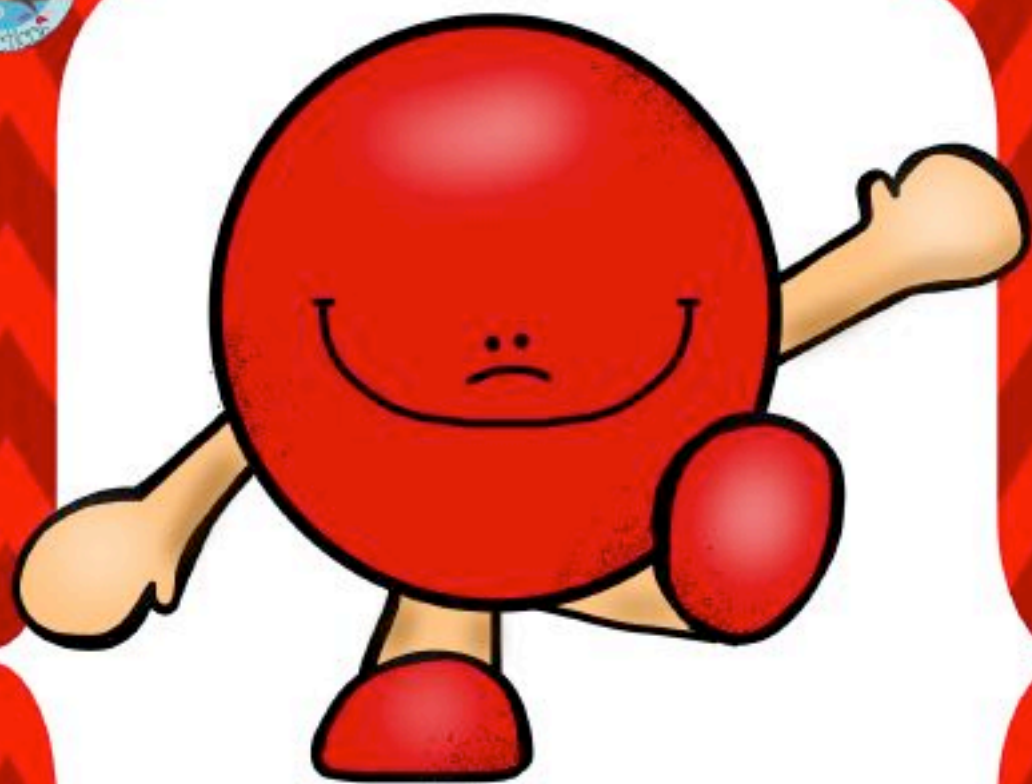


**Figuras**

**Geométricas**







**circle**

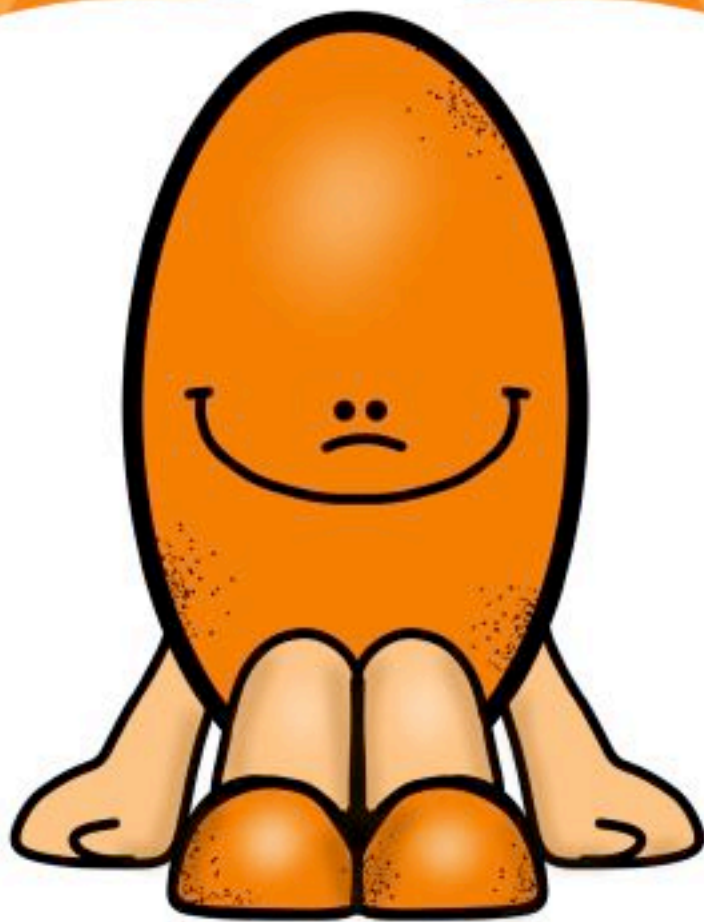


**cross**

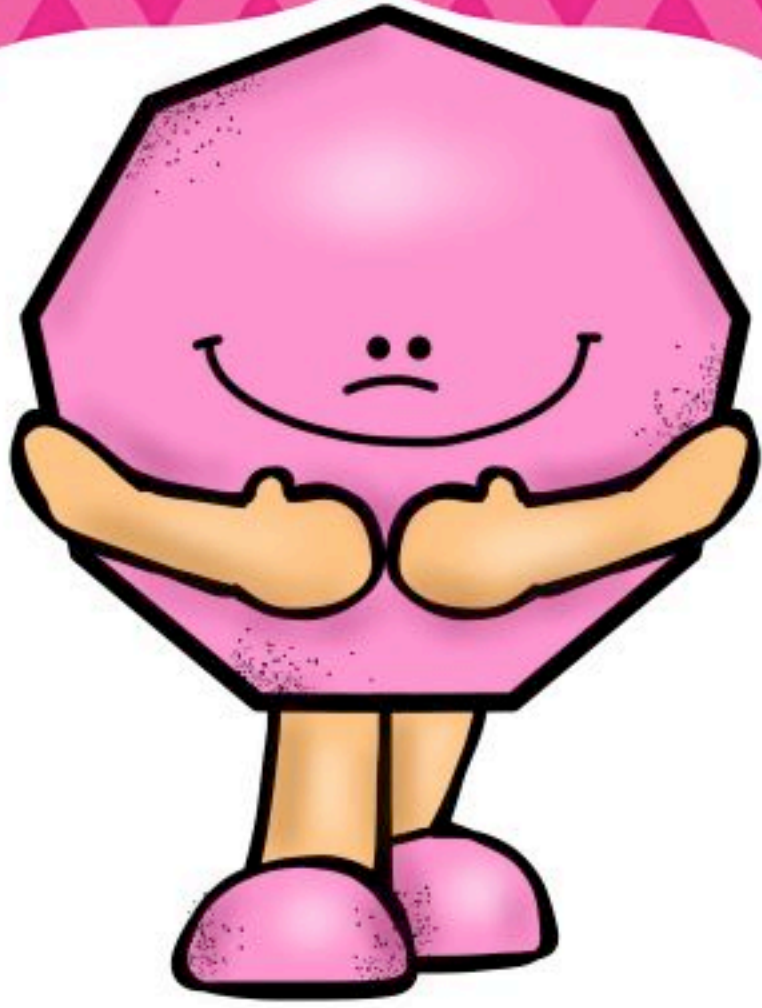


**Estrella**

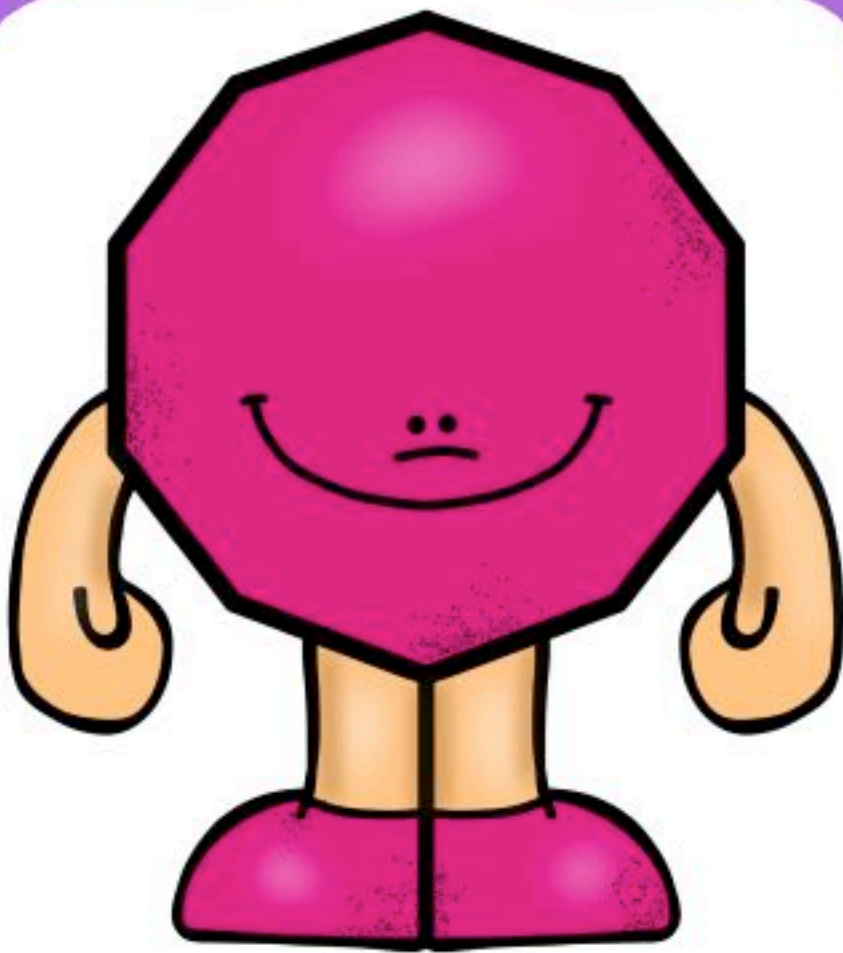




**oval**

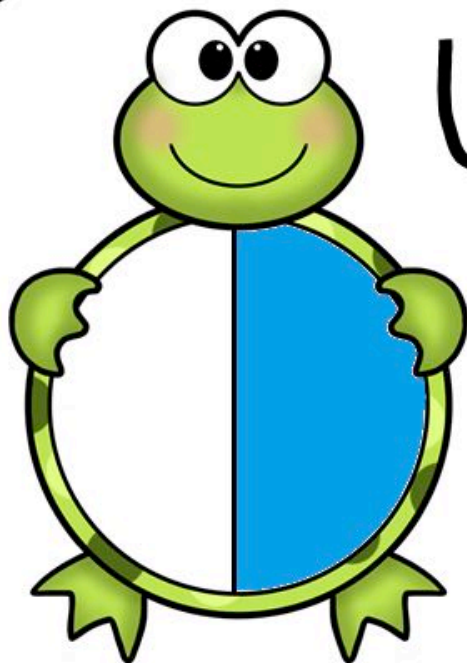


**Nonagon**



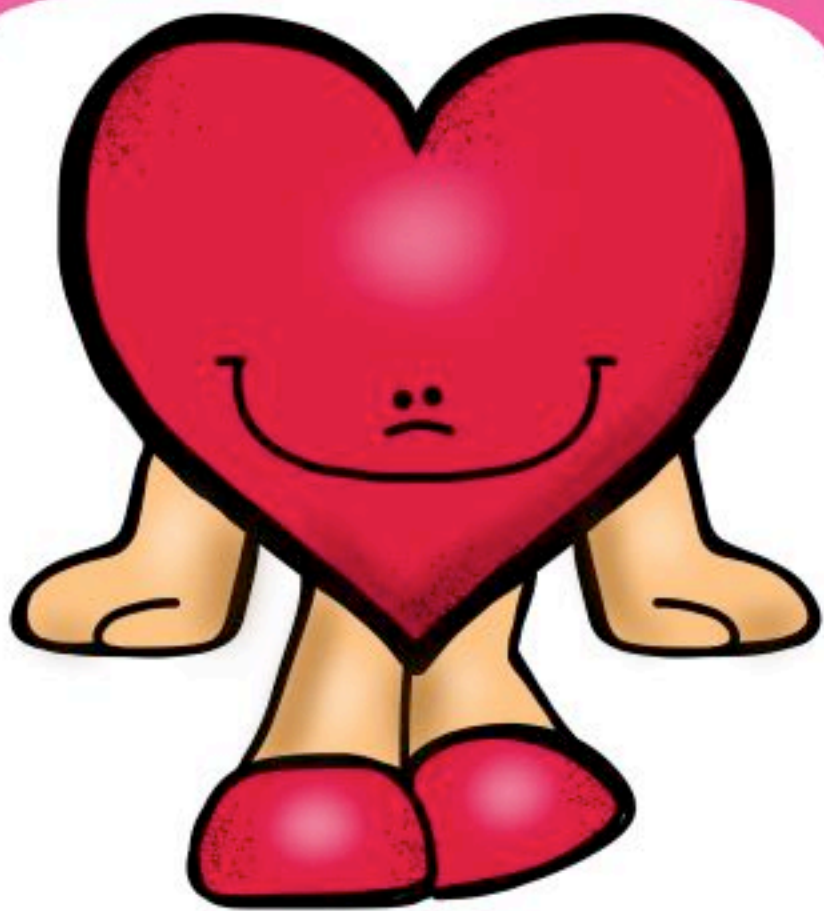
**Decágono**





Un medio

$$\frac{1}{2}$$

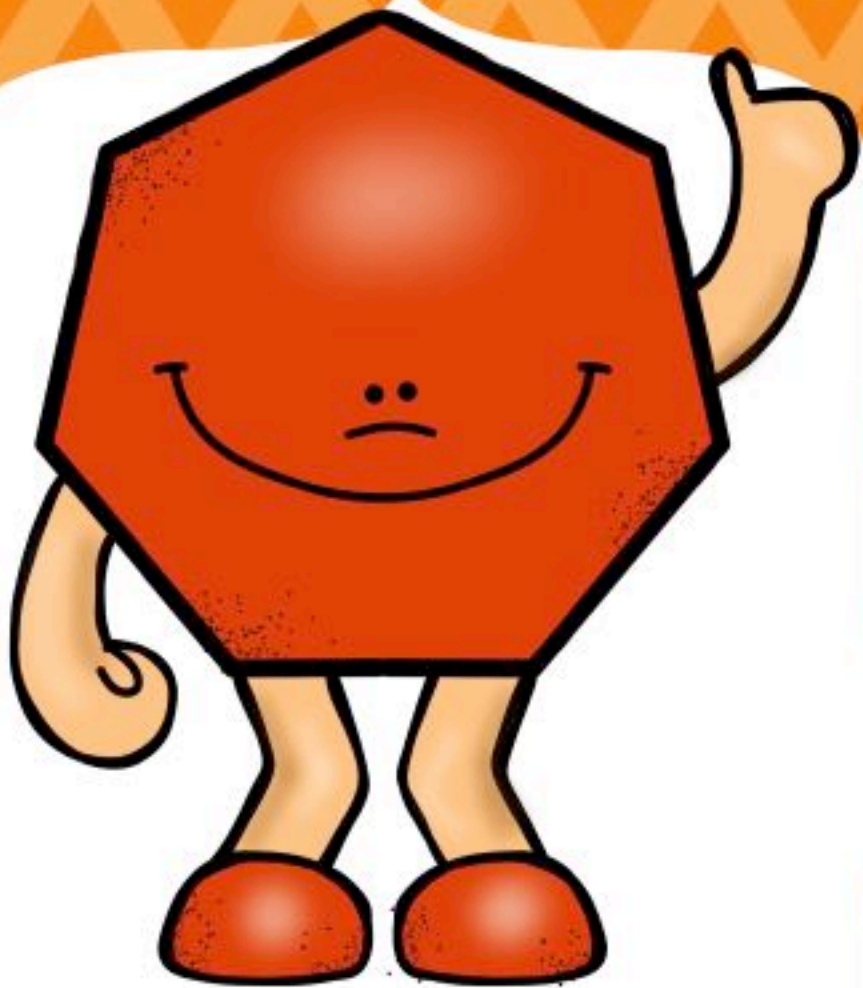


**corazón**



**star**





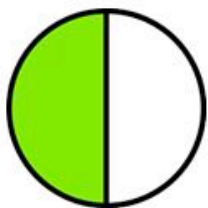
**Heptagon**



**Pentagon**



Una fracción es un número,  
que se obtiene de dividir un  
entero en partes iguales.

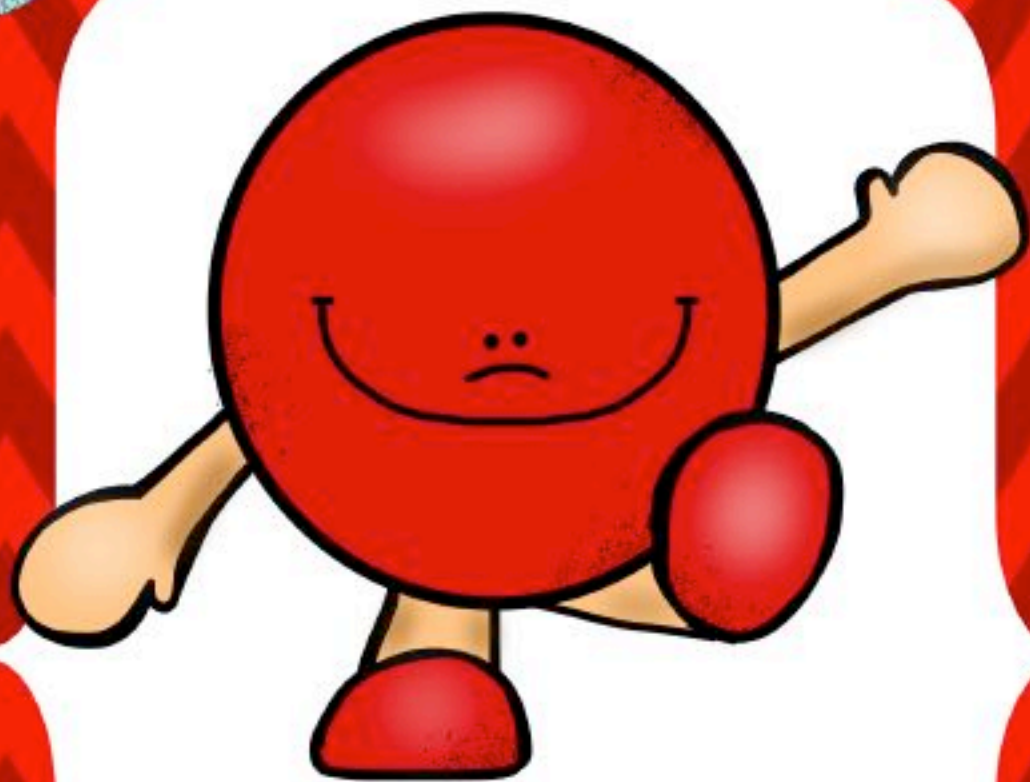


$$\frac{1}{2}$$

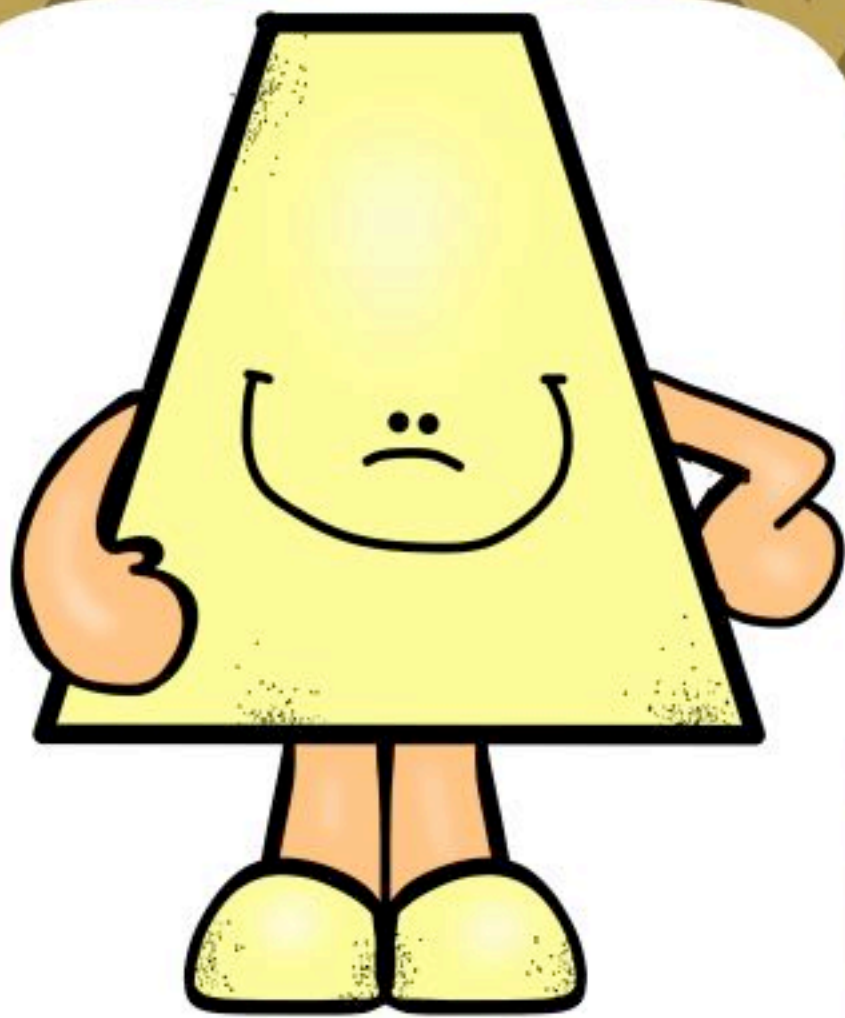
→ Numerador

→ Denominador

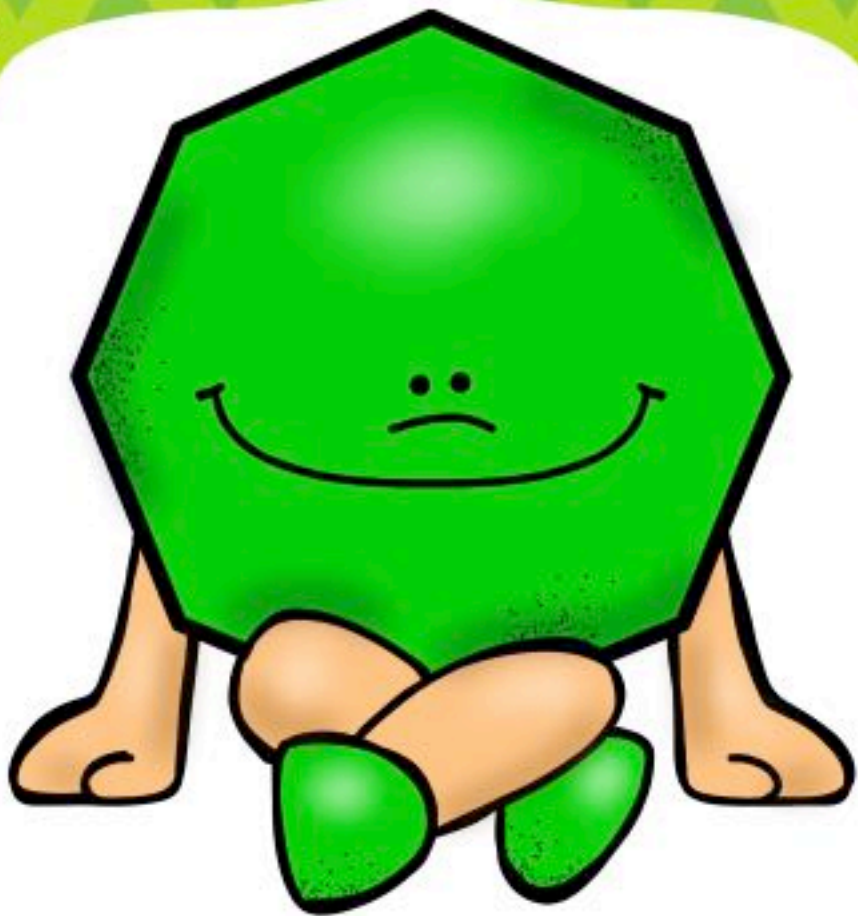




**círculo**



**Trapezium**



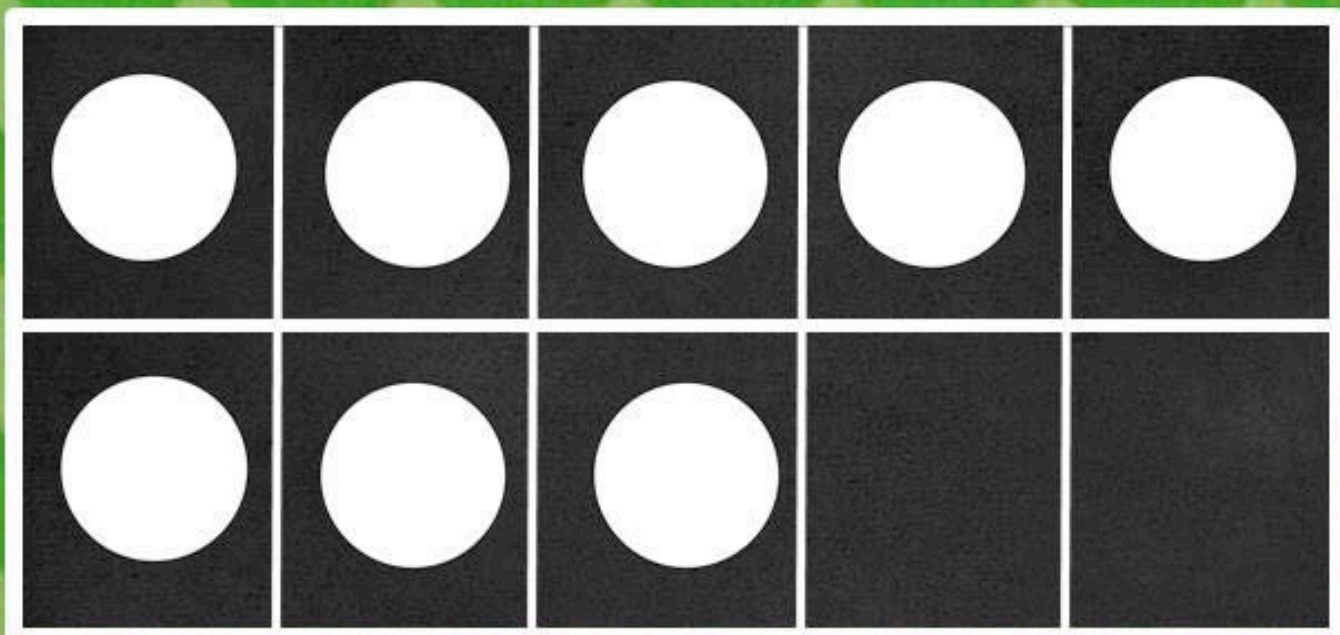
**octagon**





8

ocho







3

tres

●	●	●		

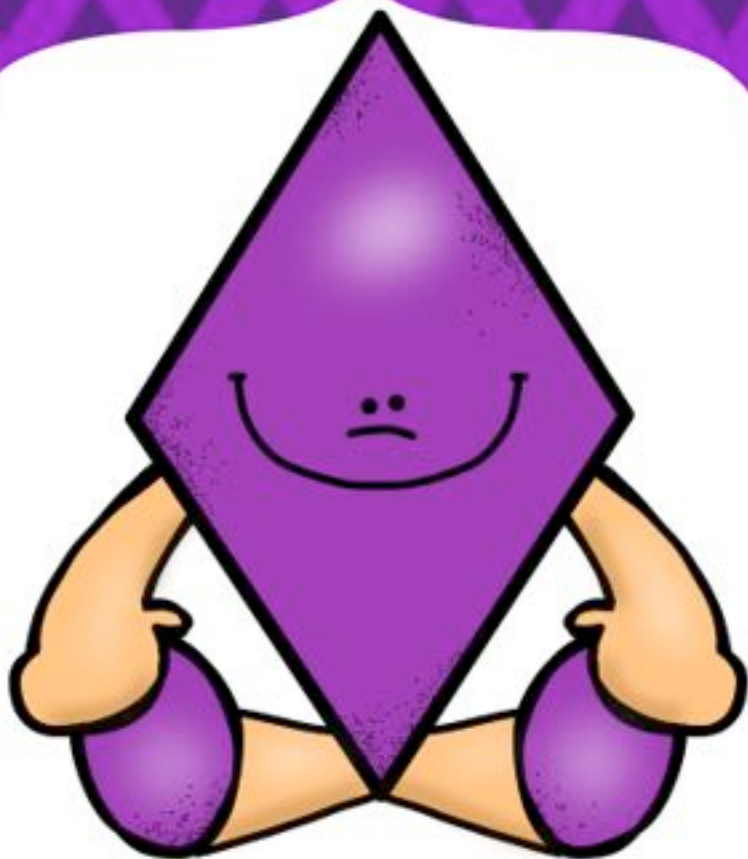


5

cinco

●	●	●	●	●





**RHOMBUS**



7

seven

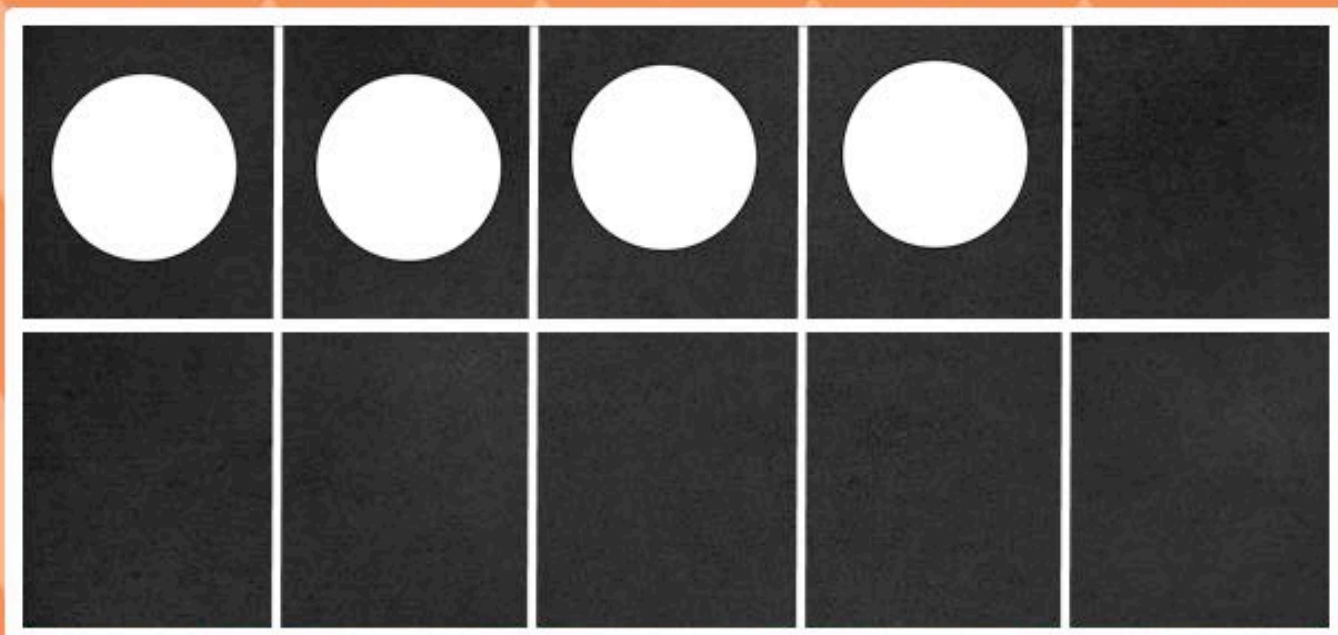
●	●	●	●	●
●	●			





4

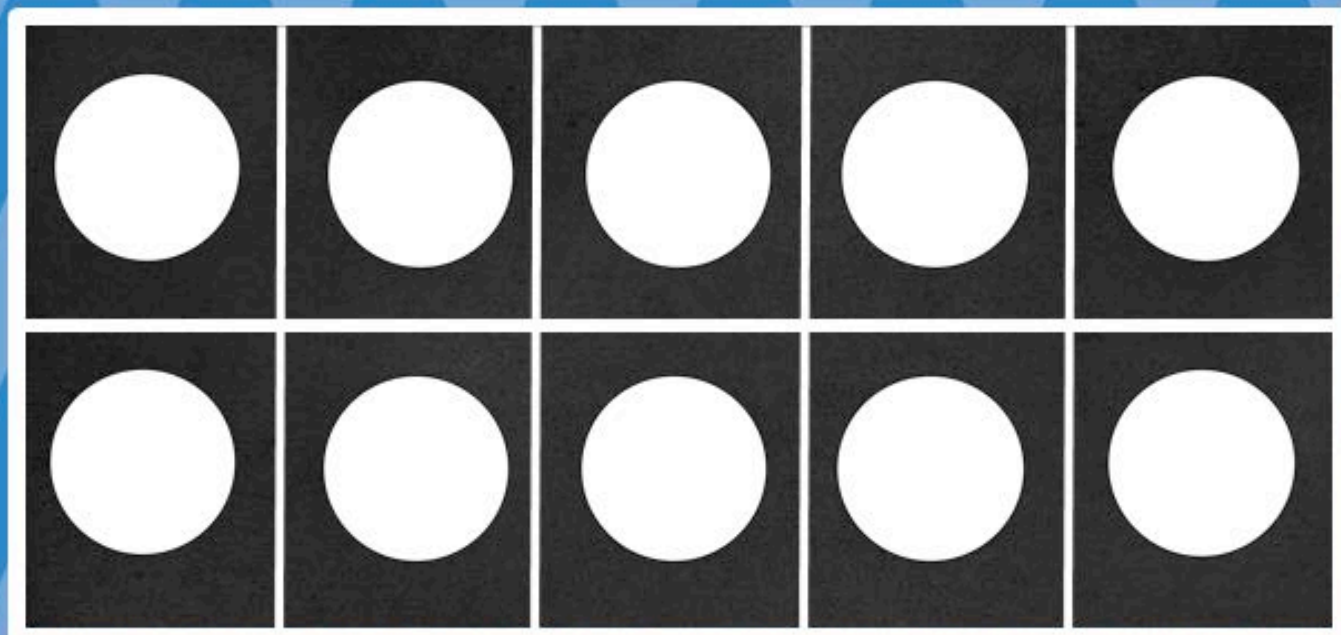
cuatro







10  
diez





6

seis

●	●	●	●	●
●				





3

three

●	●	●		





0

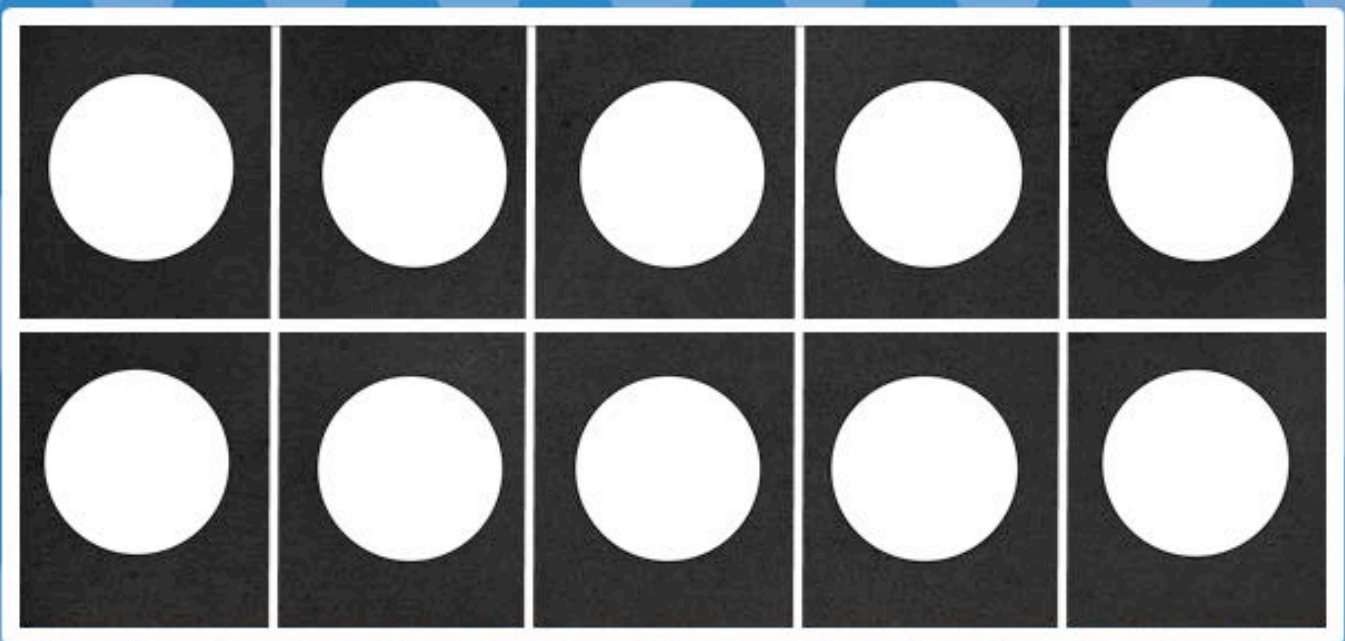
zero

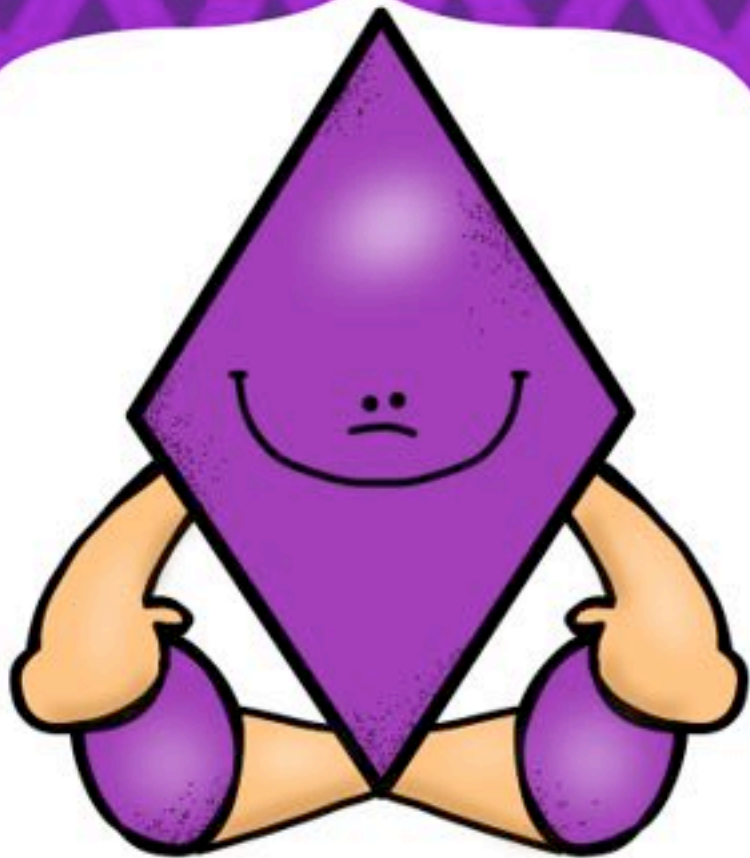





10

ten





**ROMBO**





1

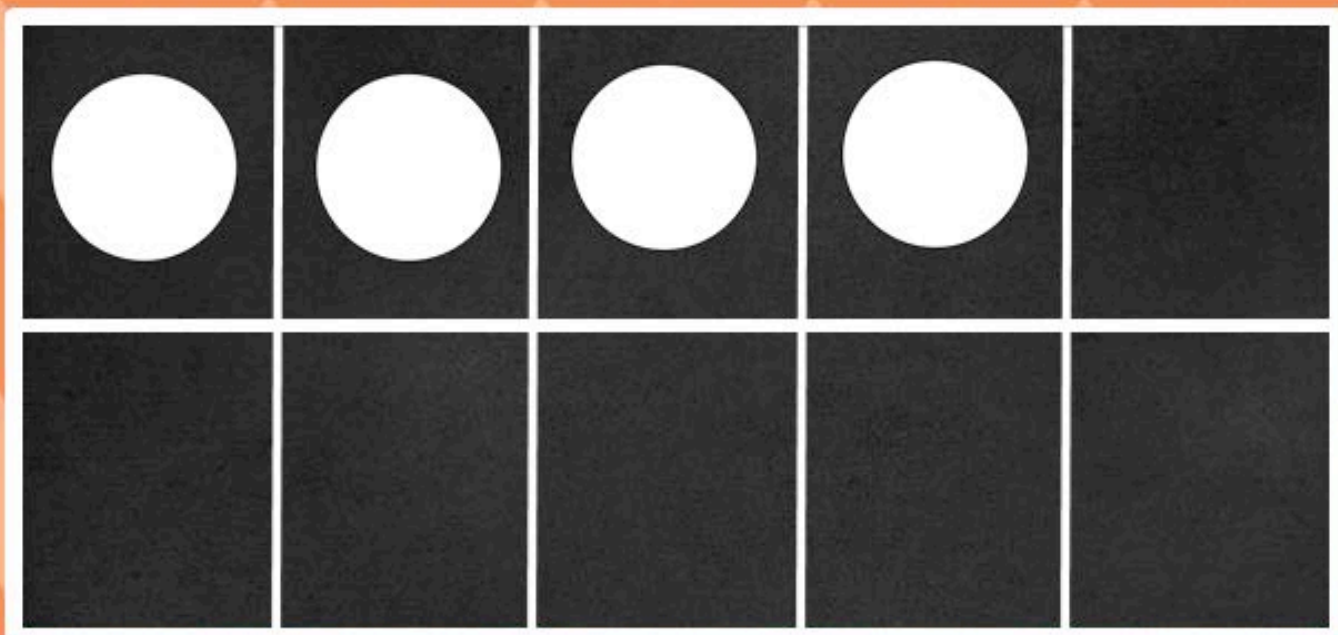
uno

●				



4

four







2

two

●	●			





●				



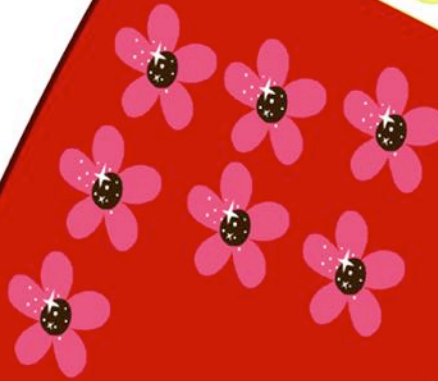
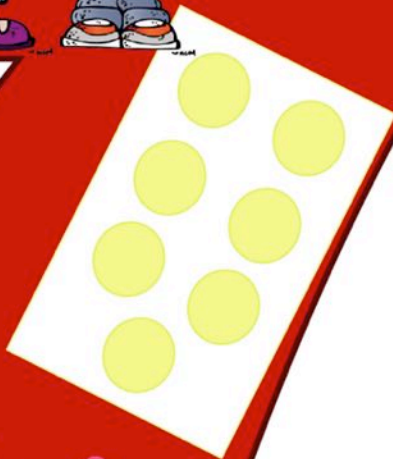
# Seven

$$1+1+1+2+2=7$$

$$2+2+2+1=7$$

$$3+3+1=7$$

$$4+3=7$$



Seven



$2+2+2+2=8$

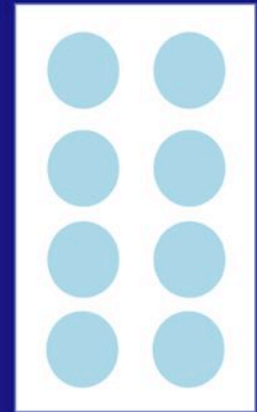
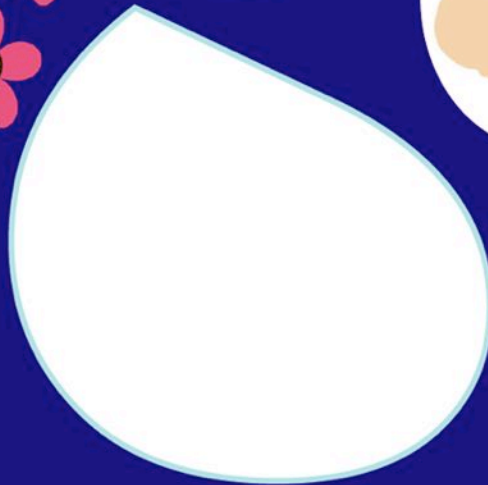
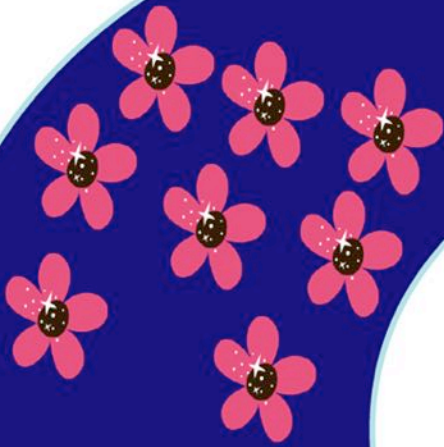
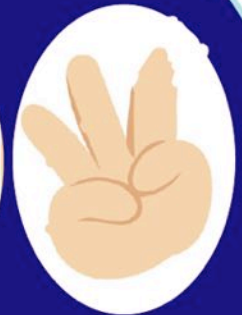
$2+3+3=8$

$3+5=8$

$6+2=8$



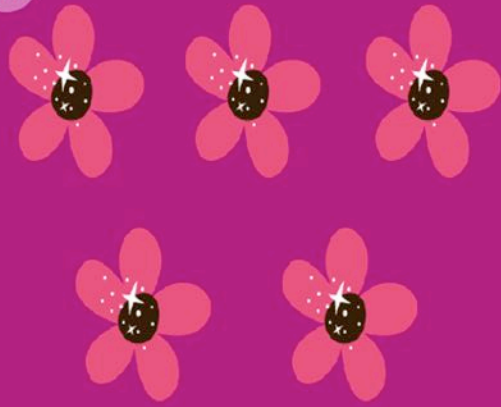
# Eight



# Eight



NR



$$1+1+1+2=5$$

$$2+2+1=5$$

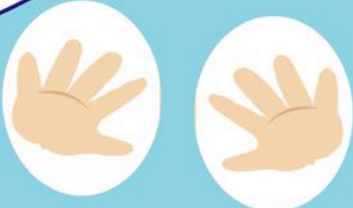
$$2+3=5$$

# Five







# Five

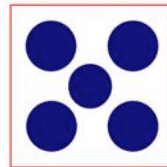
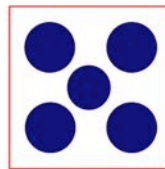
NR



$2+2+2+4=10$   
 $2+3+5=10$   
 $5+5=10$   
 $6+4=10$



Ten



Ten

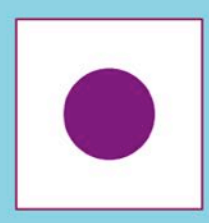
# One



$$1+0=1$$

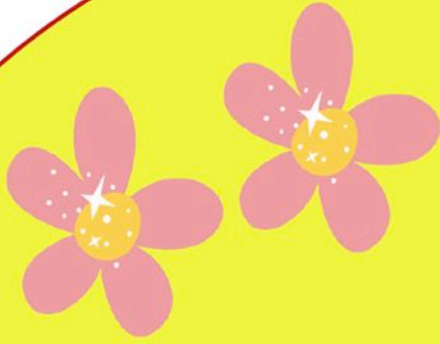
$$0+1=1$$

# One





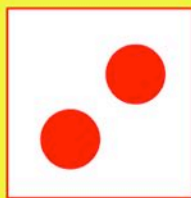
Two



NR

$$1+1=2$$

$$0+2=2$$

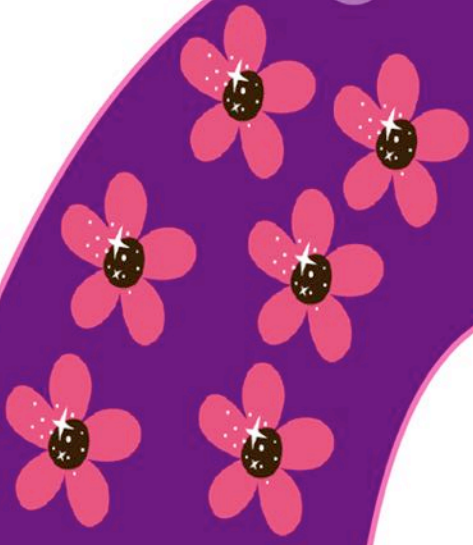


Two



NR

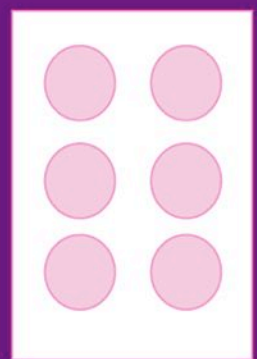
# Six



$$1+1+1+1+2=6$$

$$2+2+2=6$$

$$3+3=6$$



# Six





NR

# Nine



$$2+2+2+3=9$$

$$2+3+4=9$$

$$4+5=9$$

$$6+3=9$$

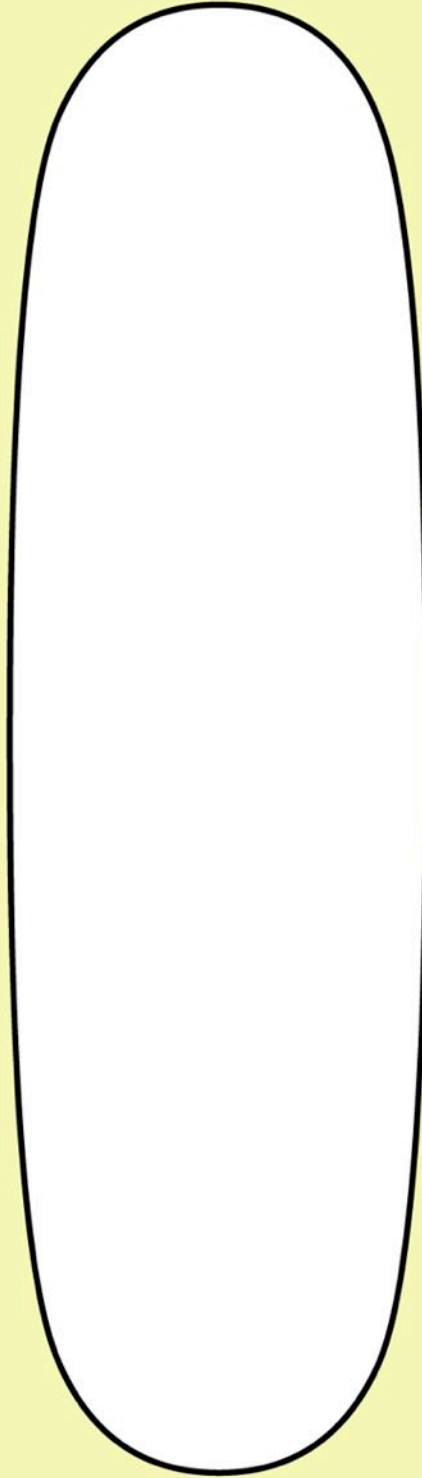


# Nine

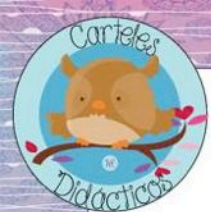


Zero

NR



Zero



# Unidades, decenas y centenas



**1** = Unidad



**10** = Decena



**100** = Centena



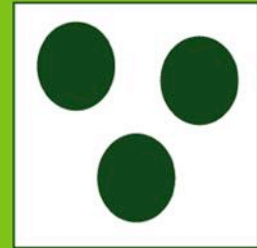
NR



Three

$$1+1+1=3$$

$$1+2=3$$



Three



12

24



36

48

72

60

84

96

108



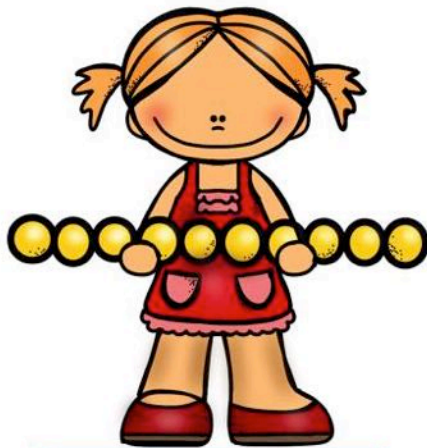
120



# Unidades, decenas y centenas



**1** = Unidad



**10** = Decena



**100** = Centena

11

22

33

44

55



66

77

88

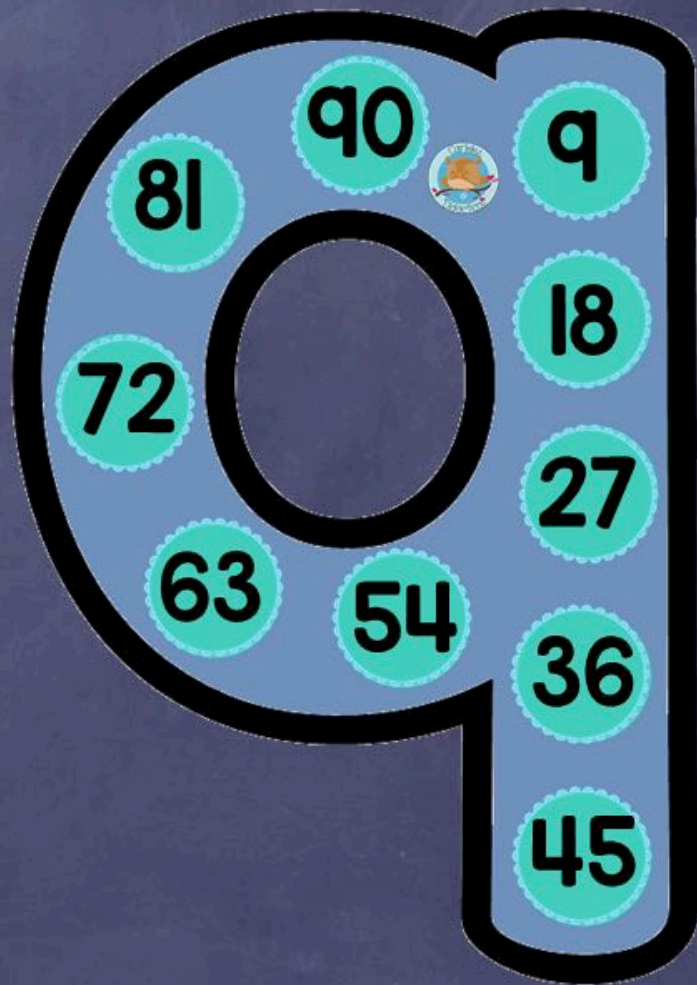
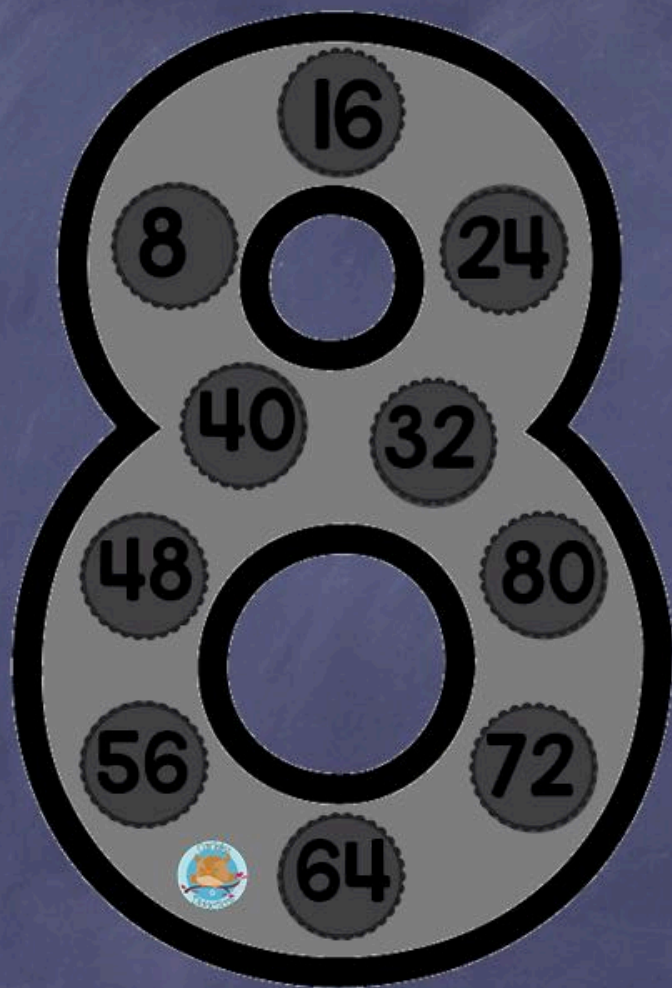
99

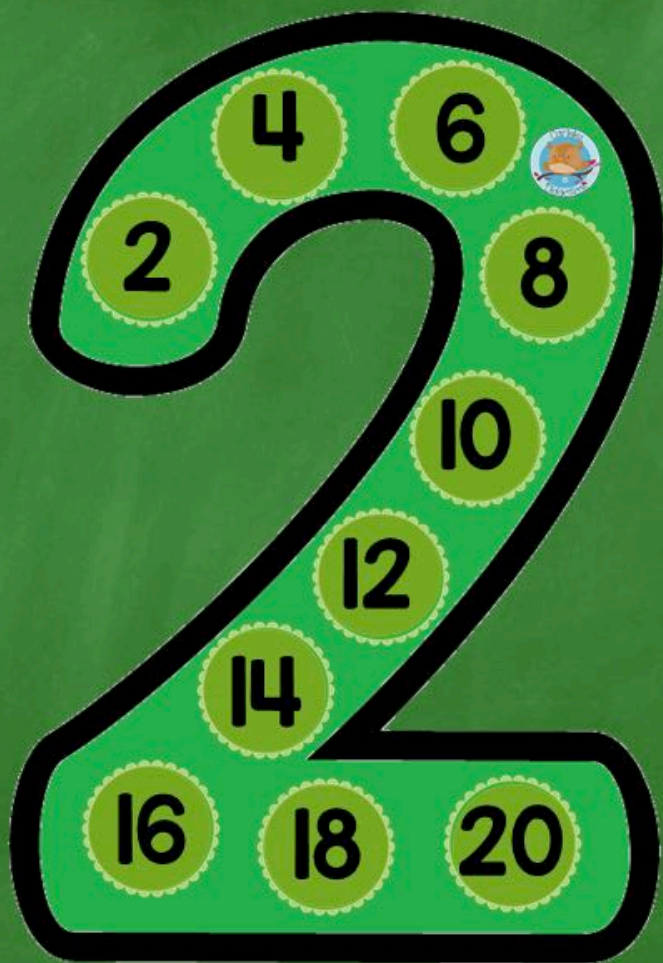
110



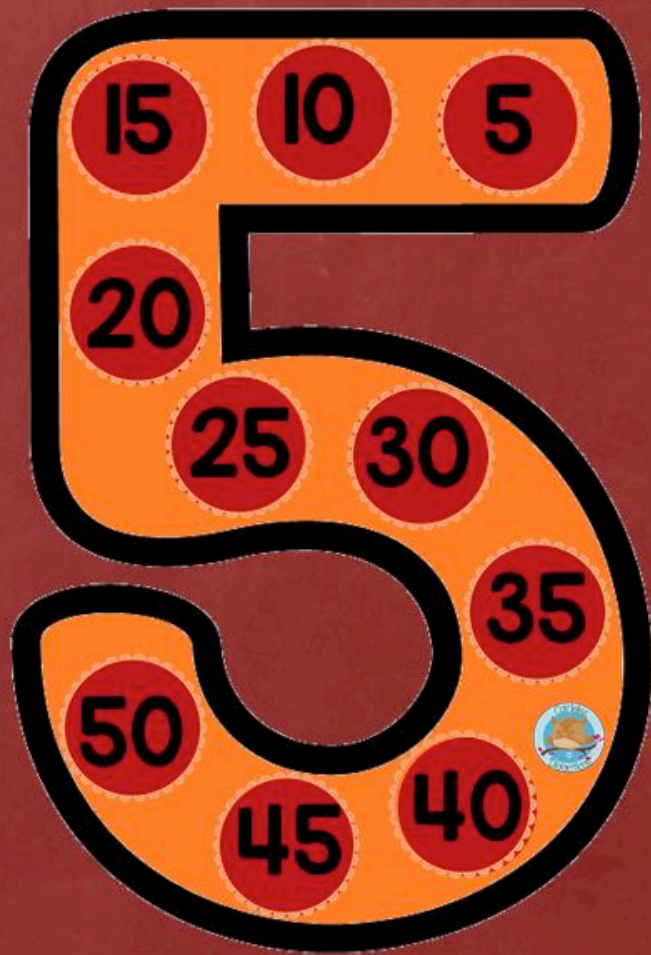
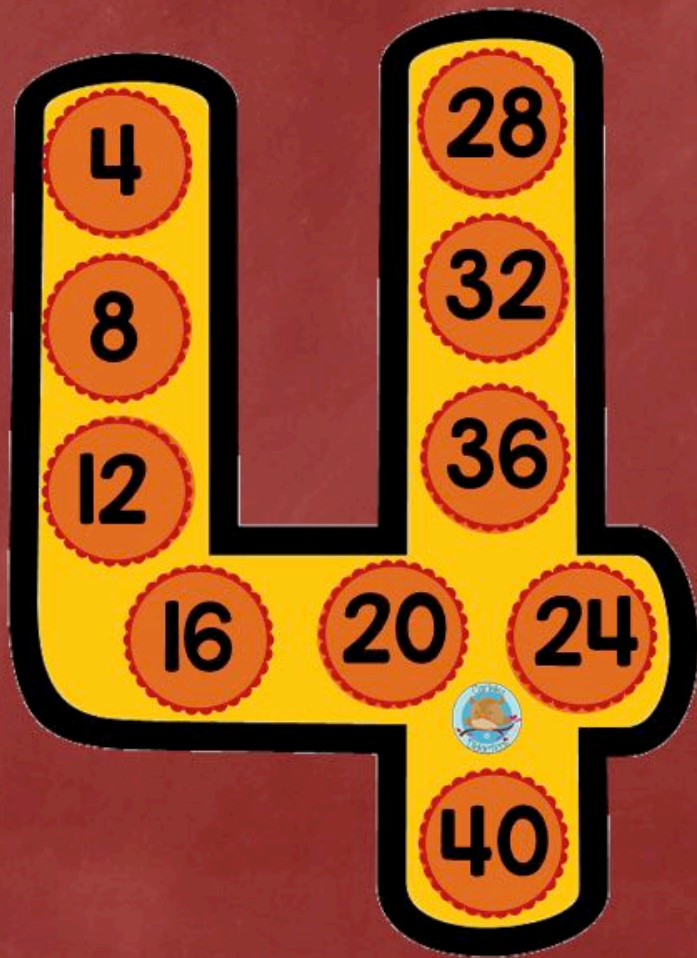


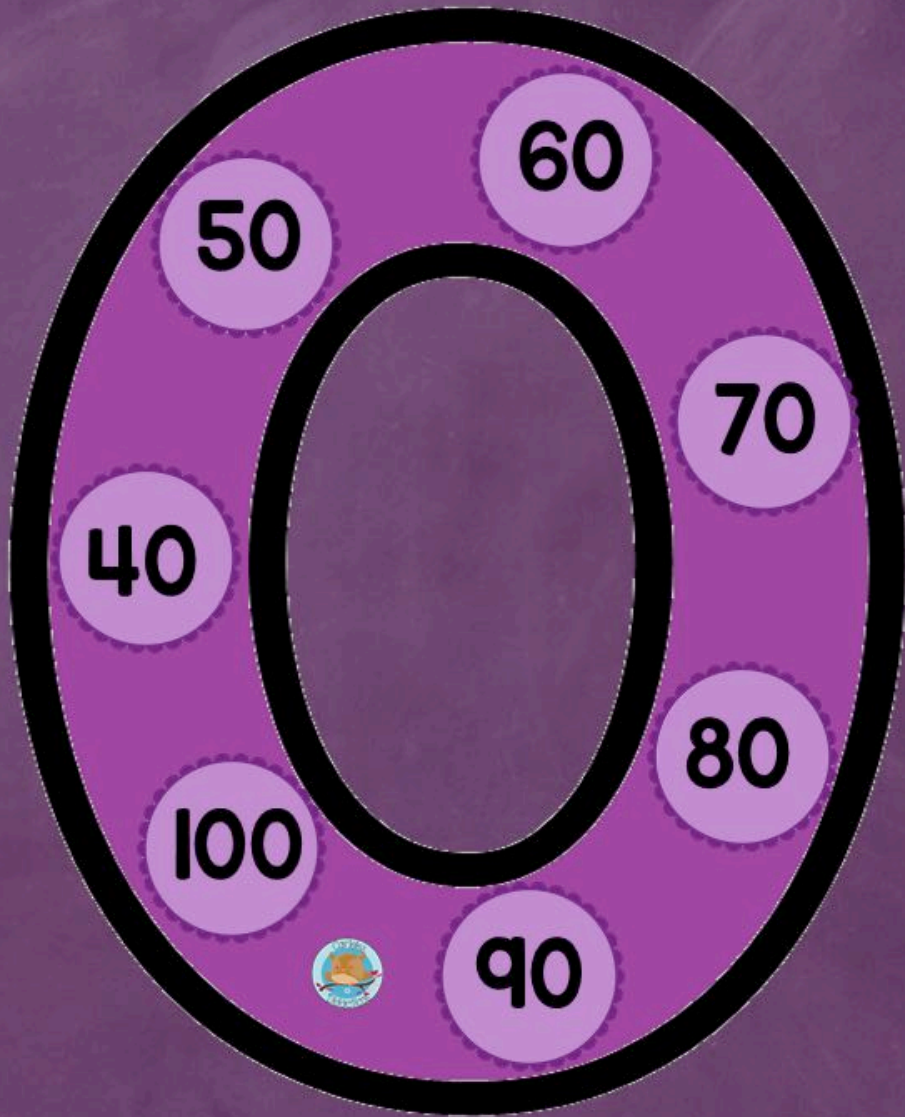


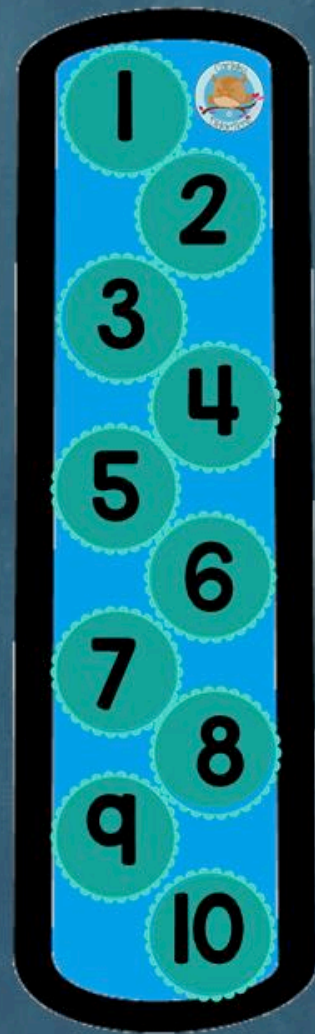
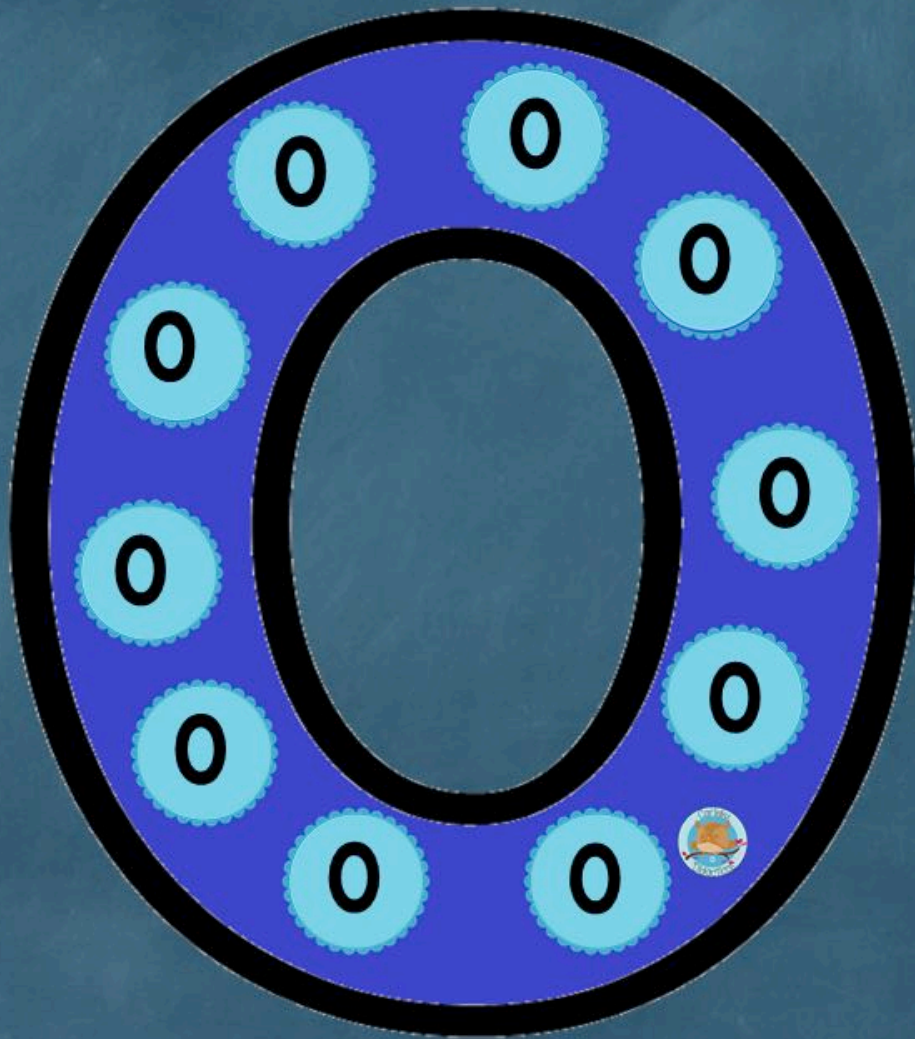








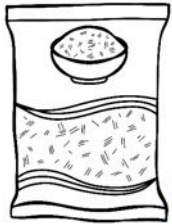






# ABARROTES

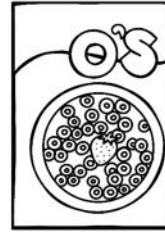
[Empty dotted box for writing]



Arroz



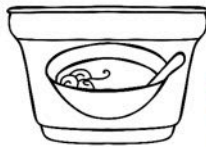
Espagueti



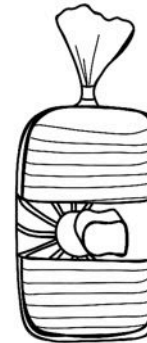
Cereal



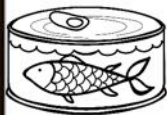
Leche



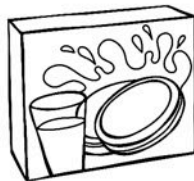
Yogurth



Pan



Atún



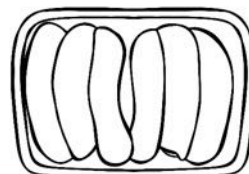
Galletas



Té

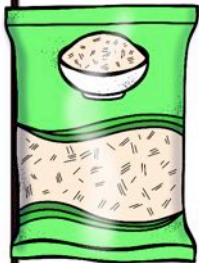


Huevo



Salchichas

# ABARROTES



Arroz



Espagueti



Cereal



Leche



Yogurth



Pan



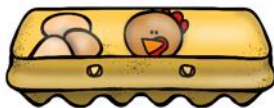
Atún



Galletas



Té



Huevo

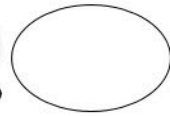
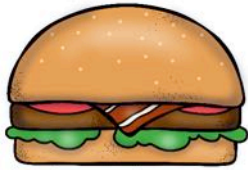


Salchichas

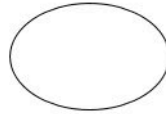




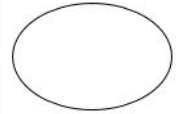
# FONDITA



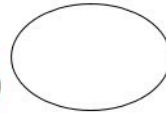
Hamburguesa



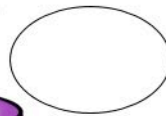
Burrito



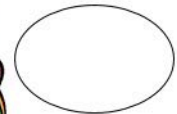
Sándwich



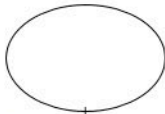
Hot dog



Pastel



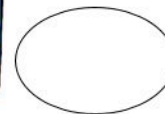
Baguett



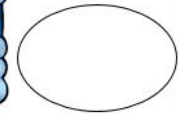
Malteada



Café



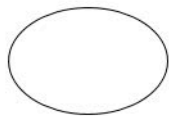
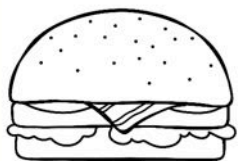
Jugo



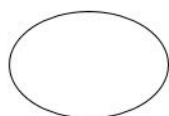
Agua



# FONDITA



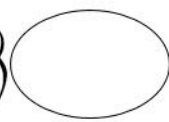
Hamburguesa



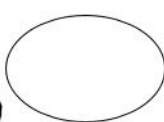
Burrito



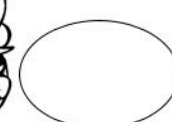
Sándwich



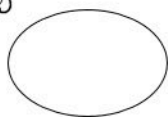
Hot dog



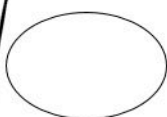
Pastel



Baguett



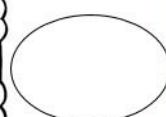
Malteada



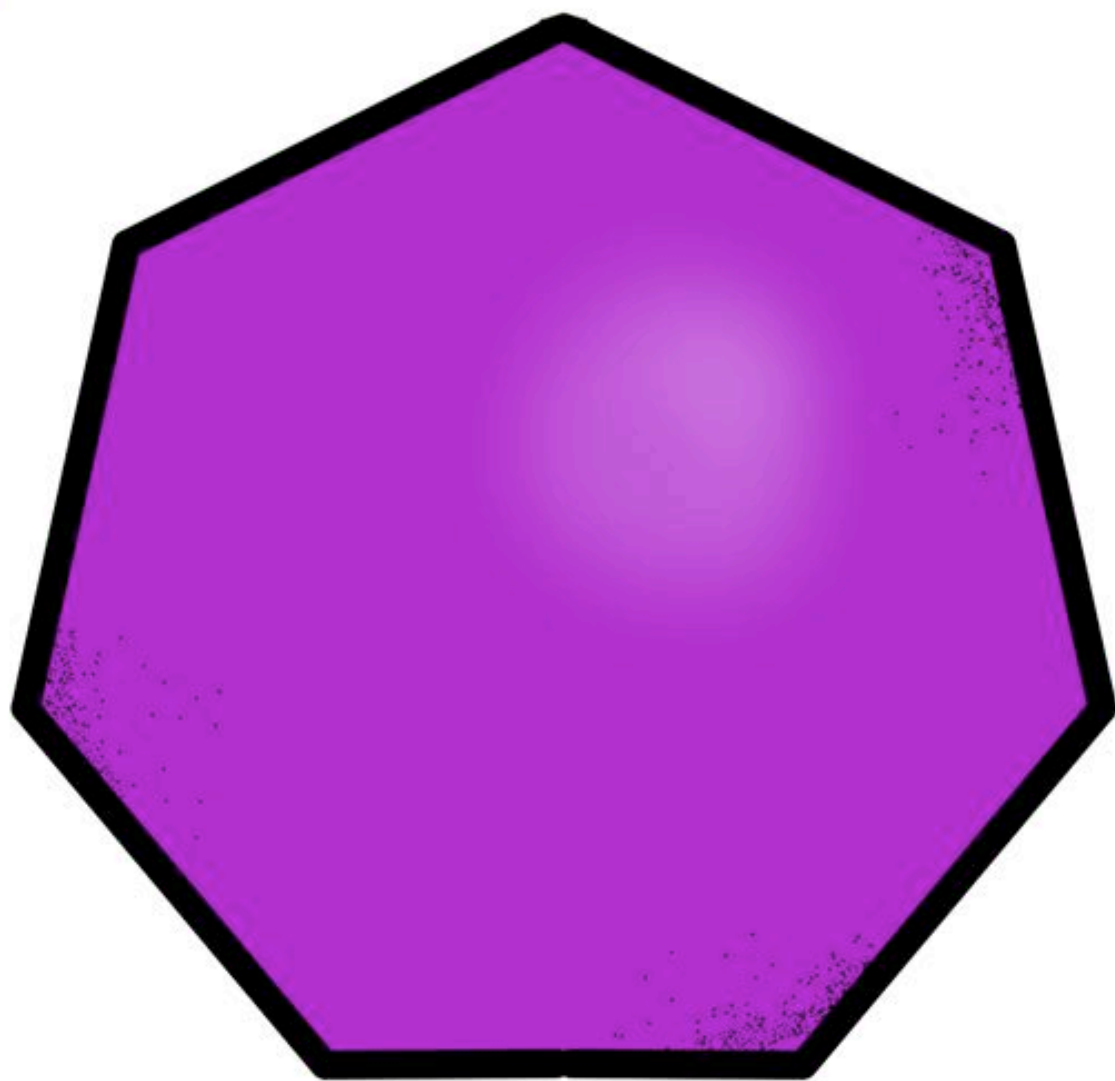
Café



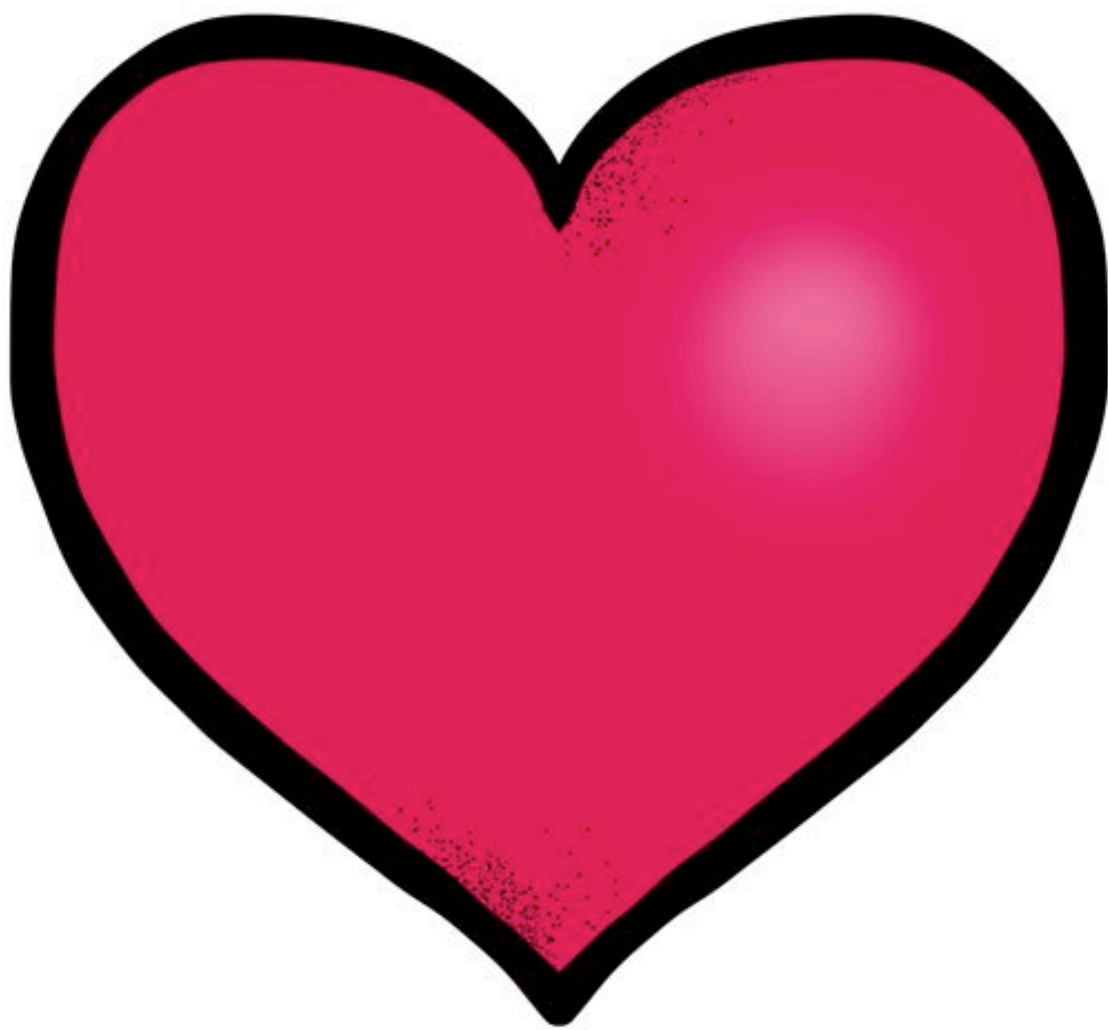
Jugo



Agua

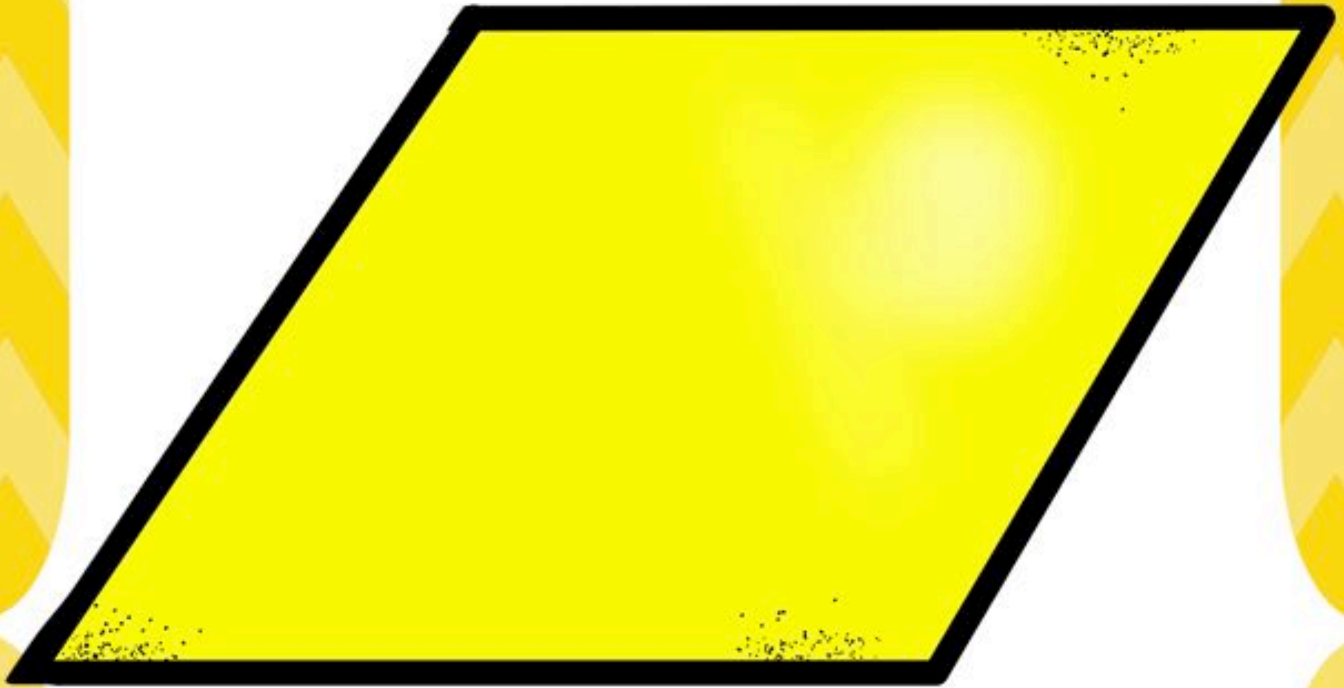


ηεπτάγωνα



**Heart**





**Parallelogram**

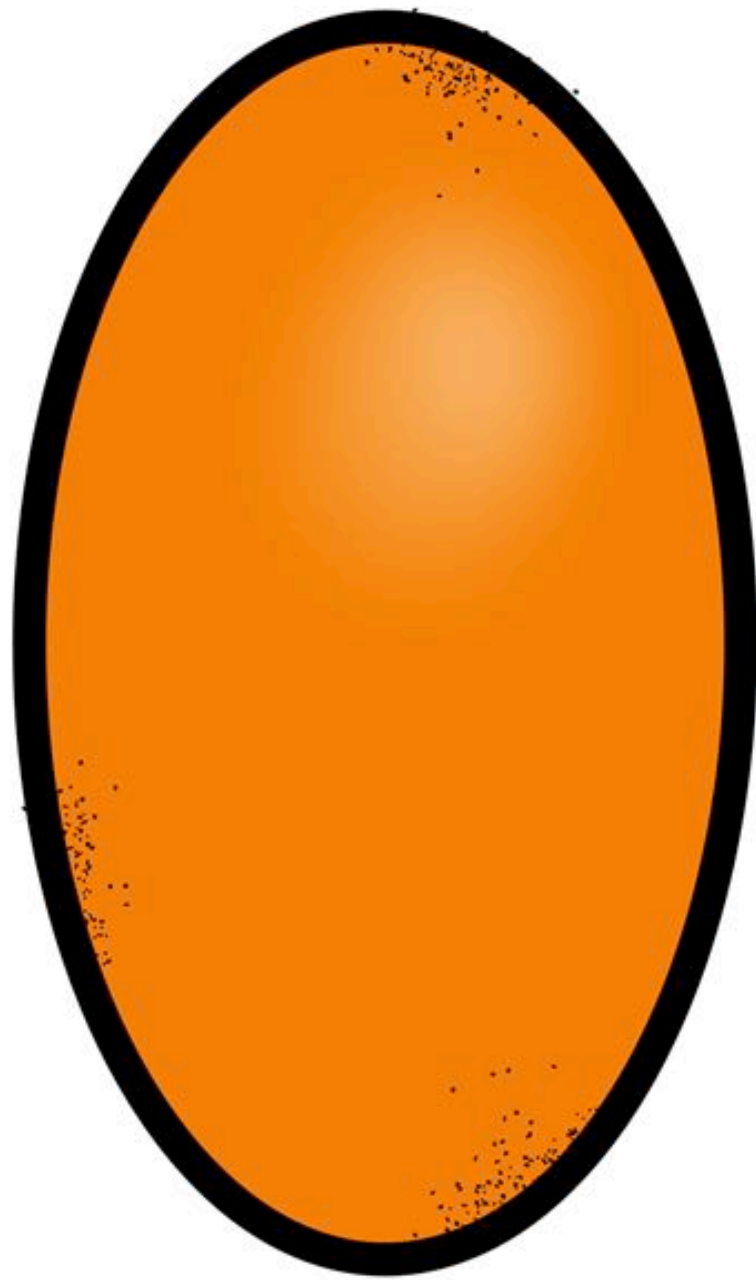


11

once

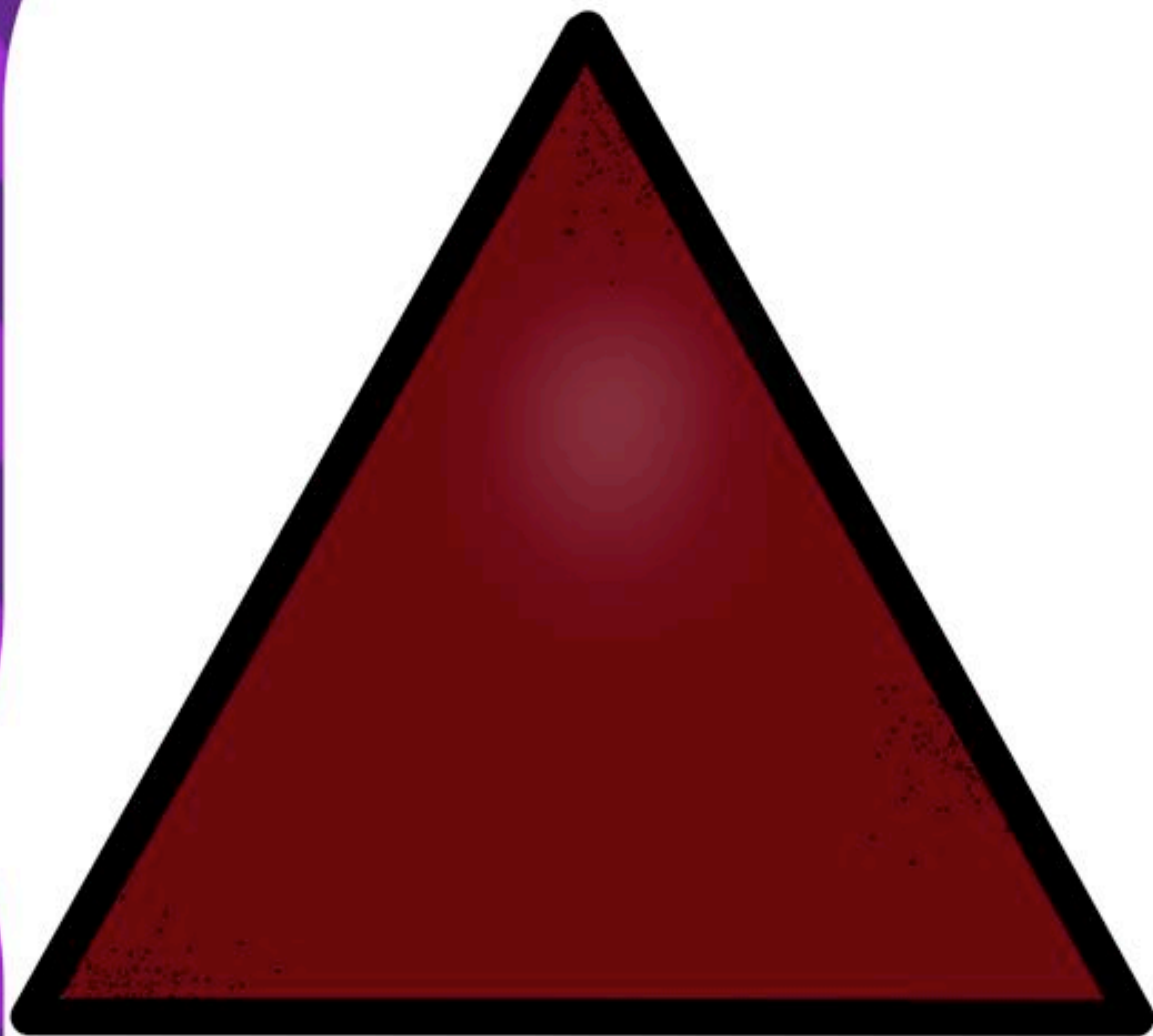
●	●	●	●	●
●	●	●	●	●
●				



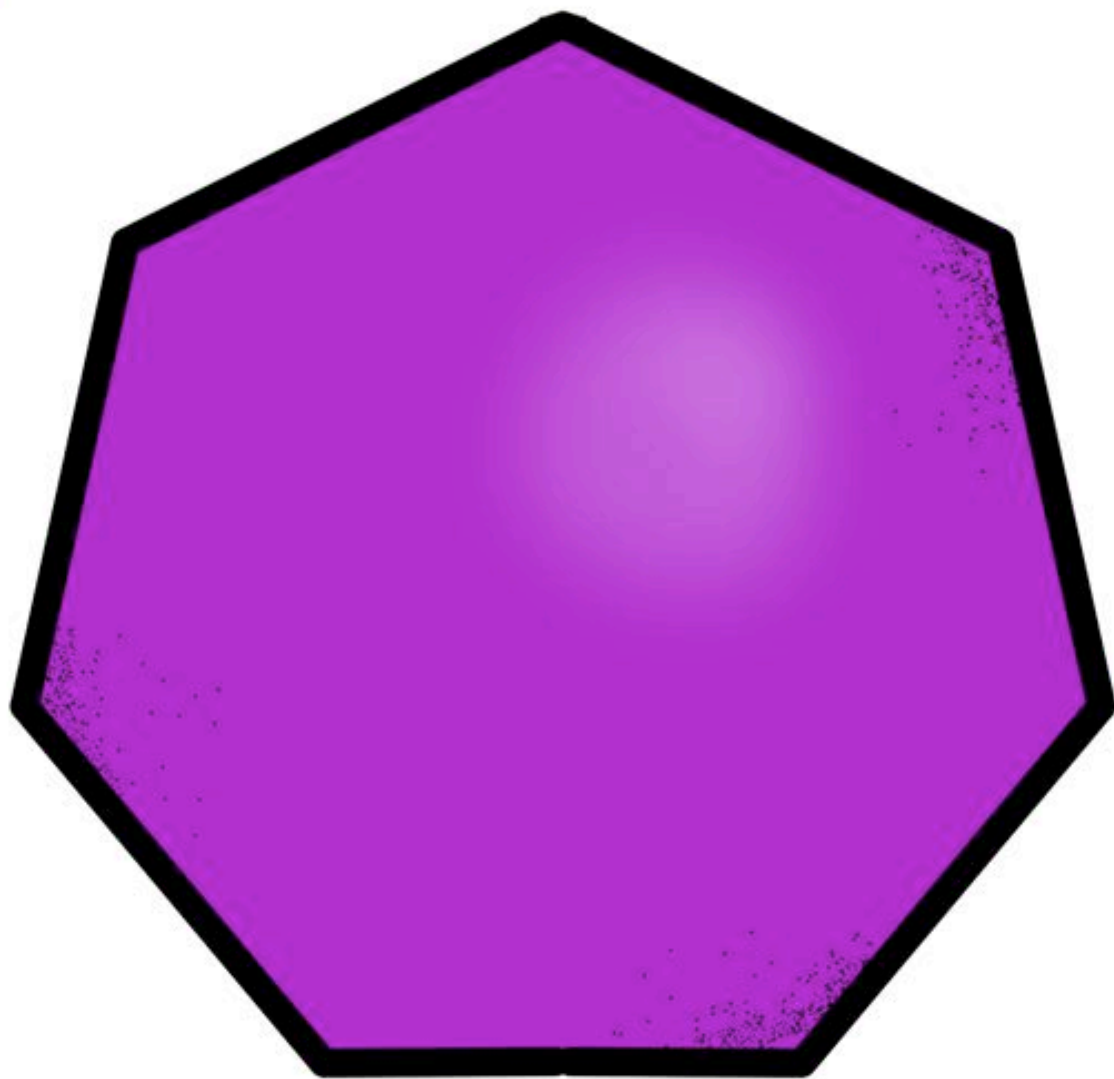


**óvalo**

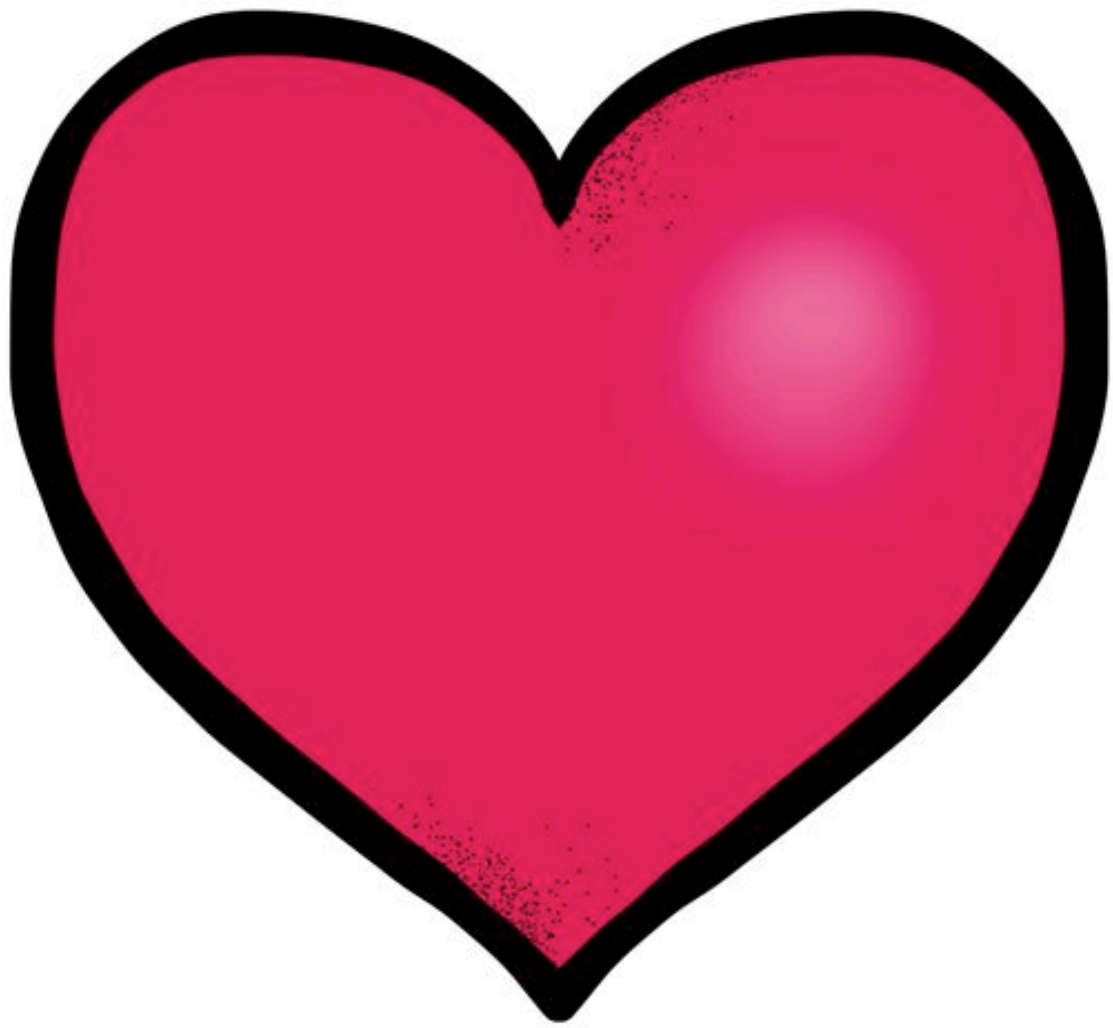




**Triángulo**



**heptagon**



**corazón**





# 16

# dieciséis

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●				



# 19

diecinueve

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●





18

dieciocho

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●		

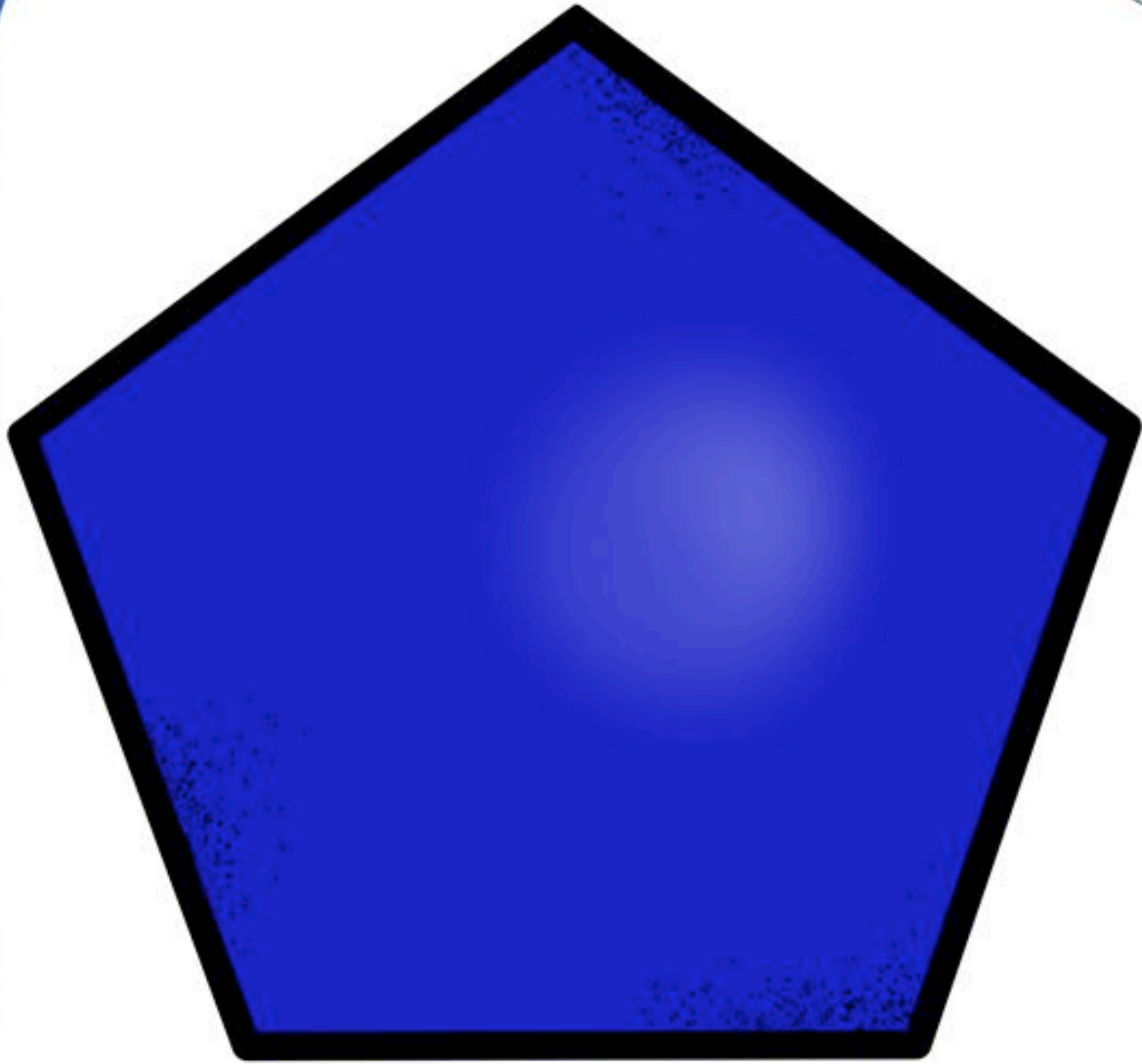




# 17

seventeen

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●			



**Pentagon**





11

eleven

●	●	●	●	●
●	●	●	●	●
●				





12  
doce

●	●	●	●	●
●	●	●	●	●
●	●			



14

catorce

●	●	●	●	●
●	●	●	●	●
●	●	●	●	



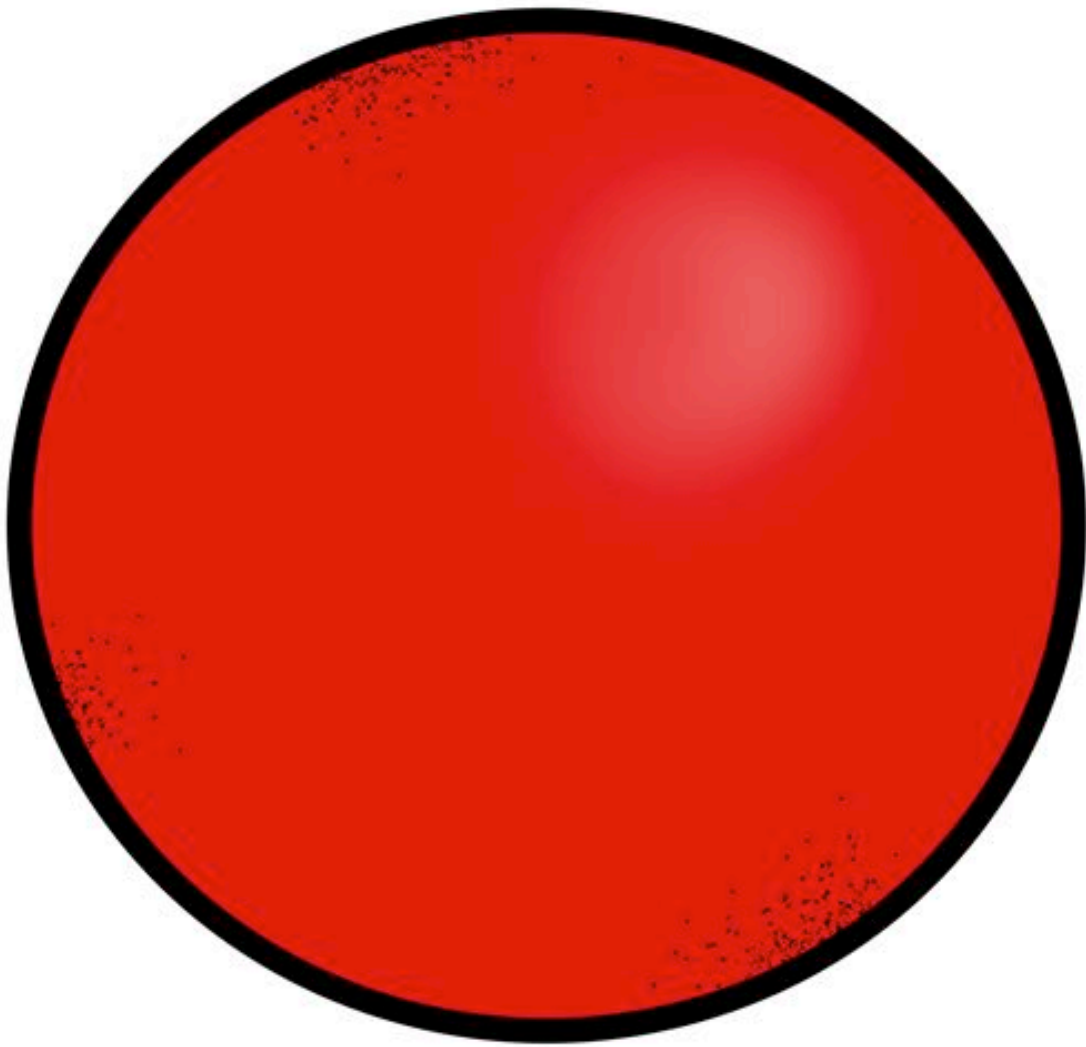


# 18

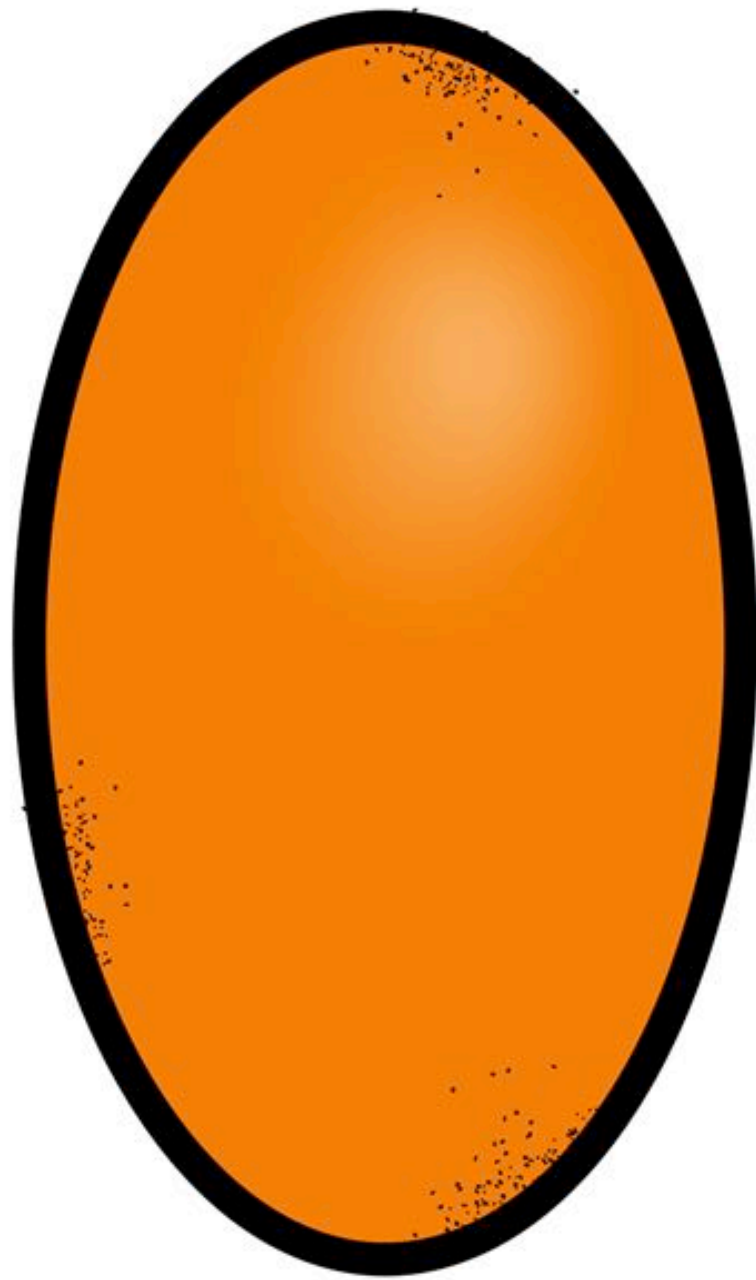
eighteen

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●		

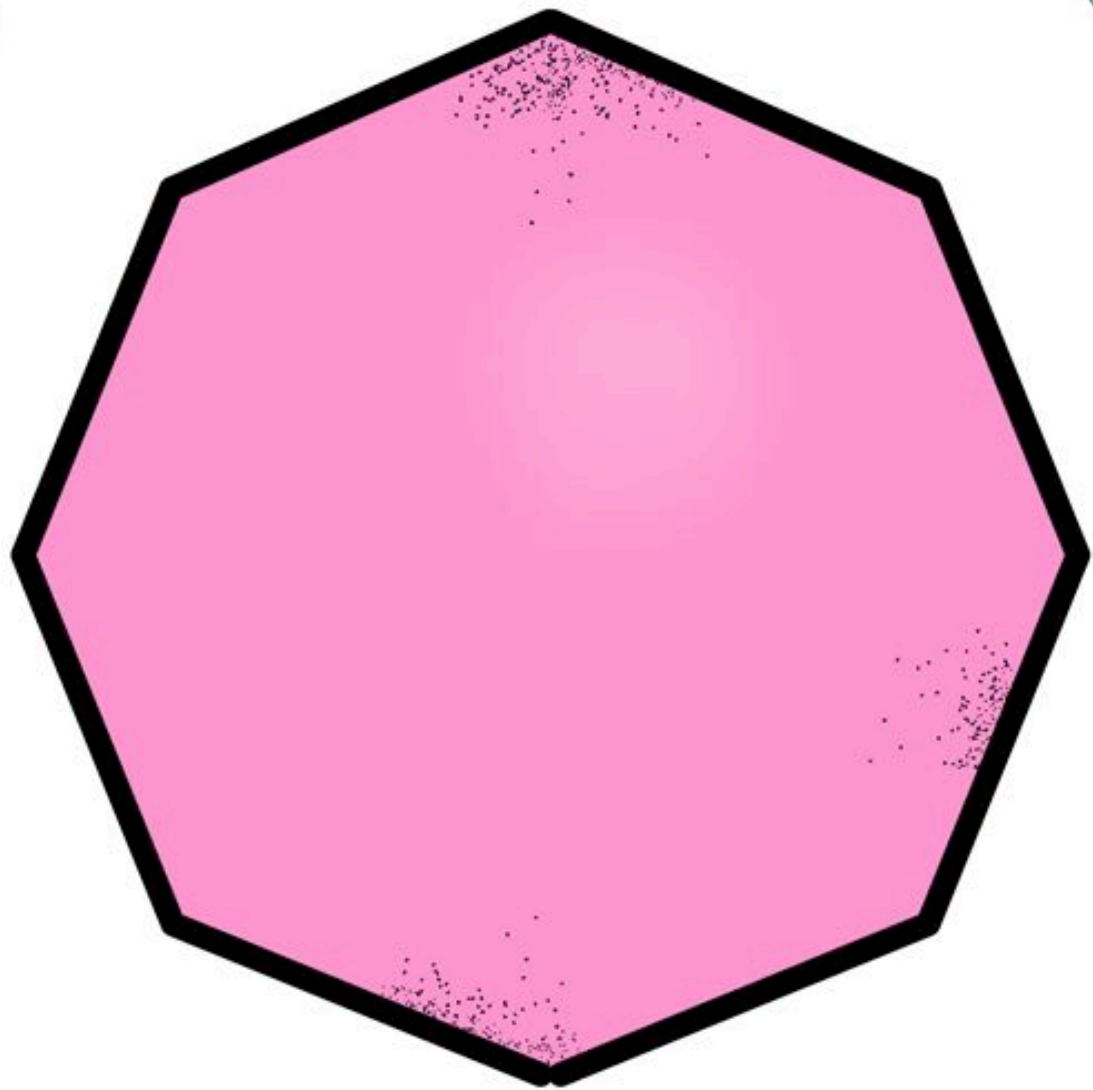




**circle**

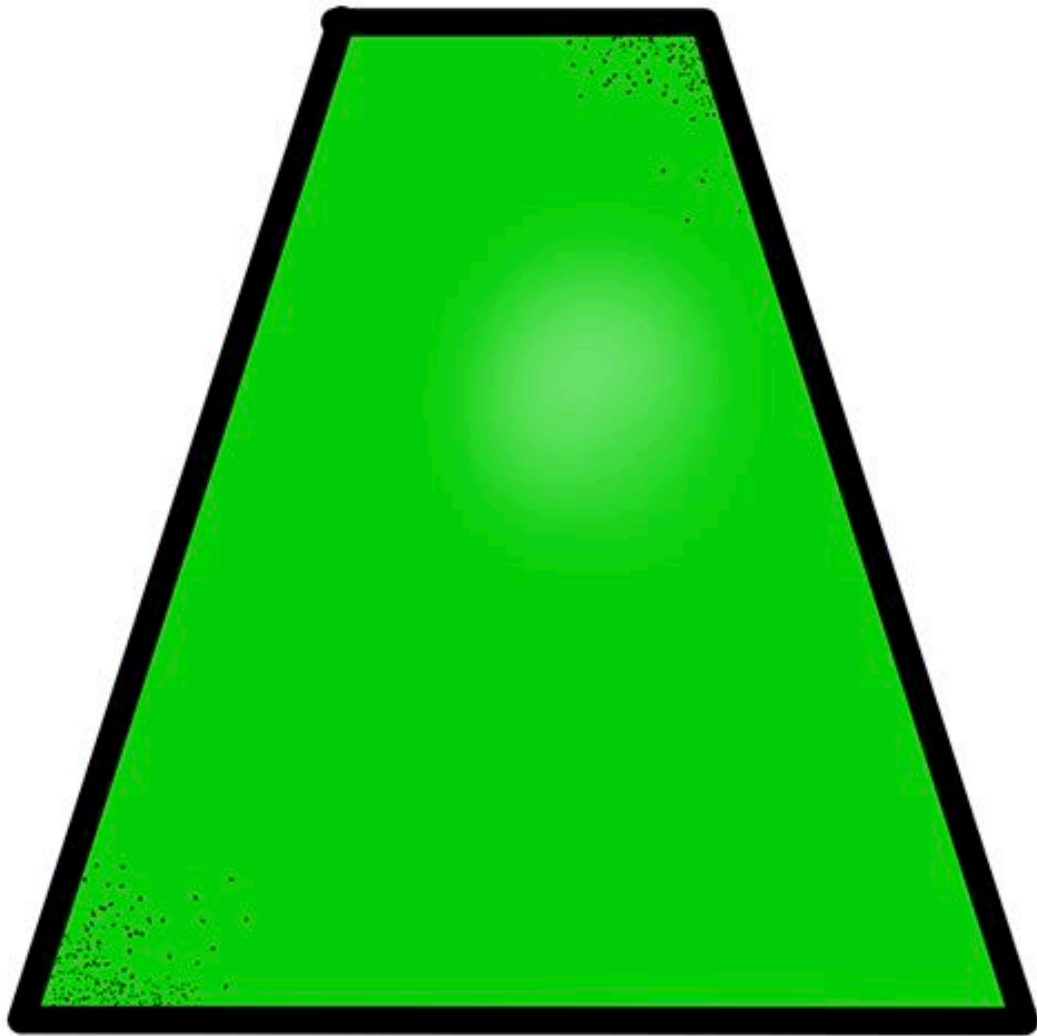


**oval**

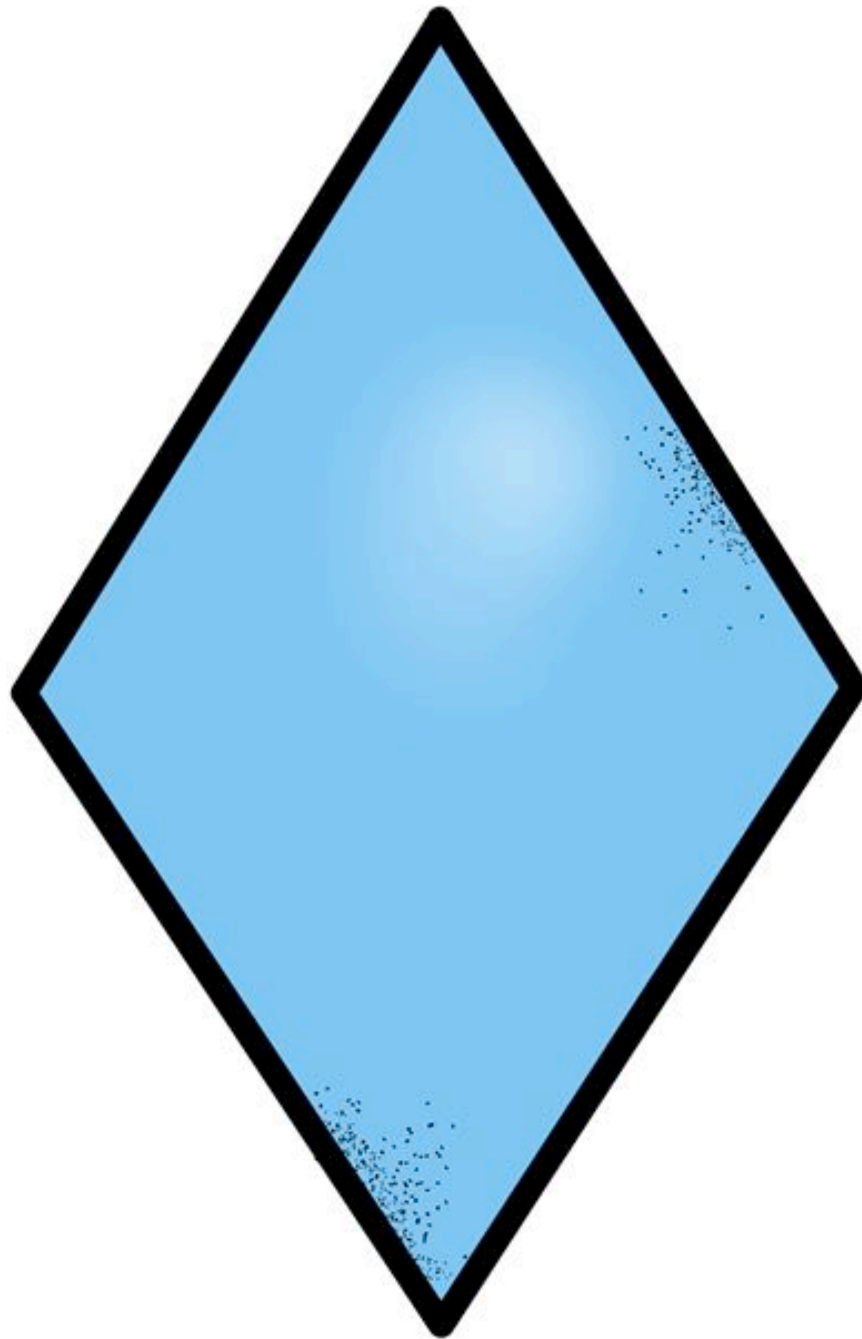


**octagon**





**Trapezio**



**ROMBO**



14

fourteen

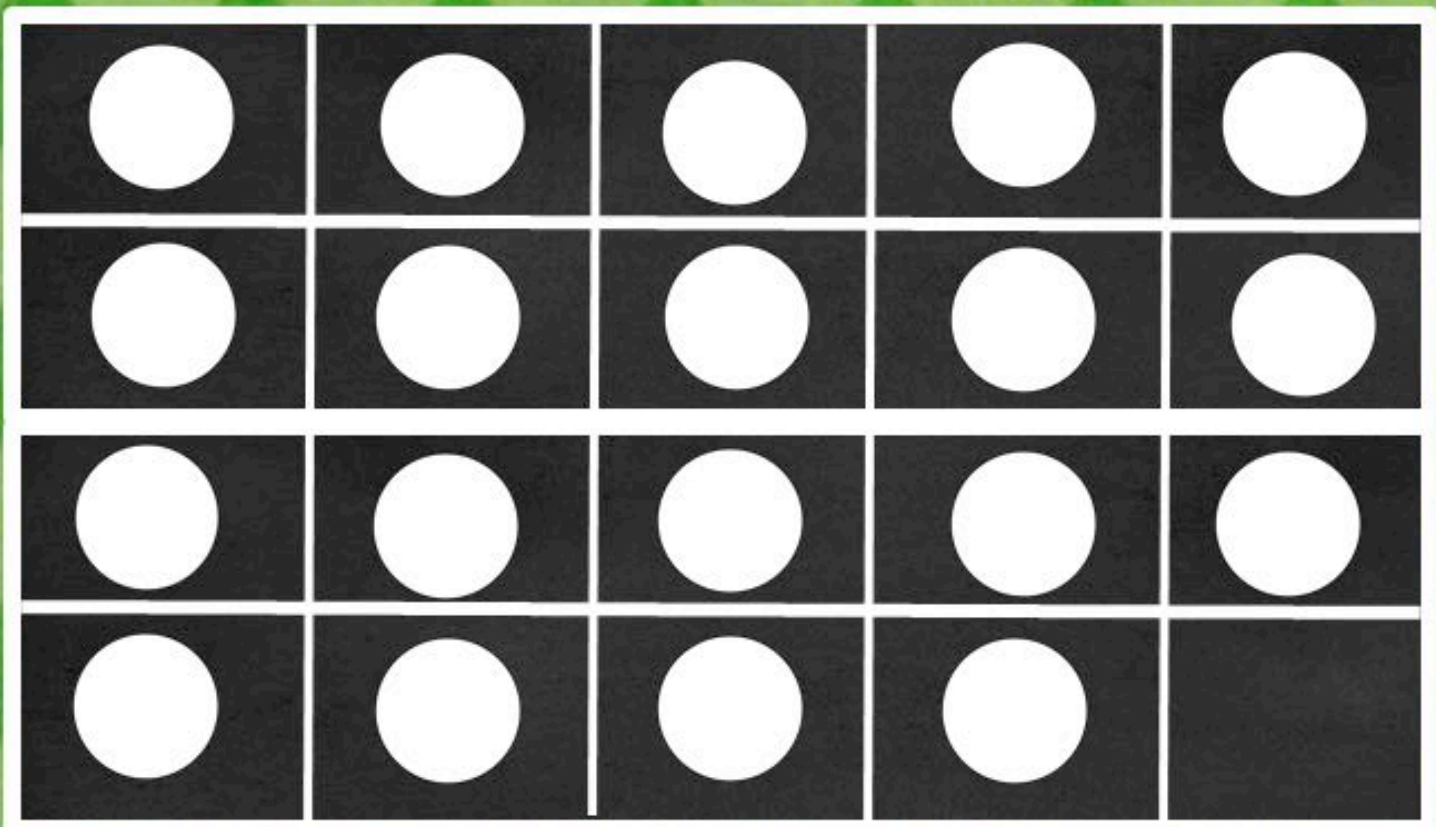
●	●	●	●	●
●	●	●	●	●
●	●	●	●	





# 19

nineteen





16

sixteen

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●				



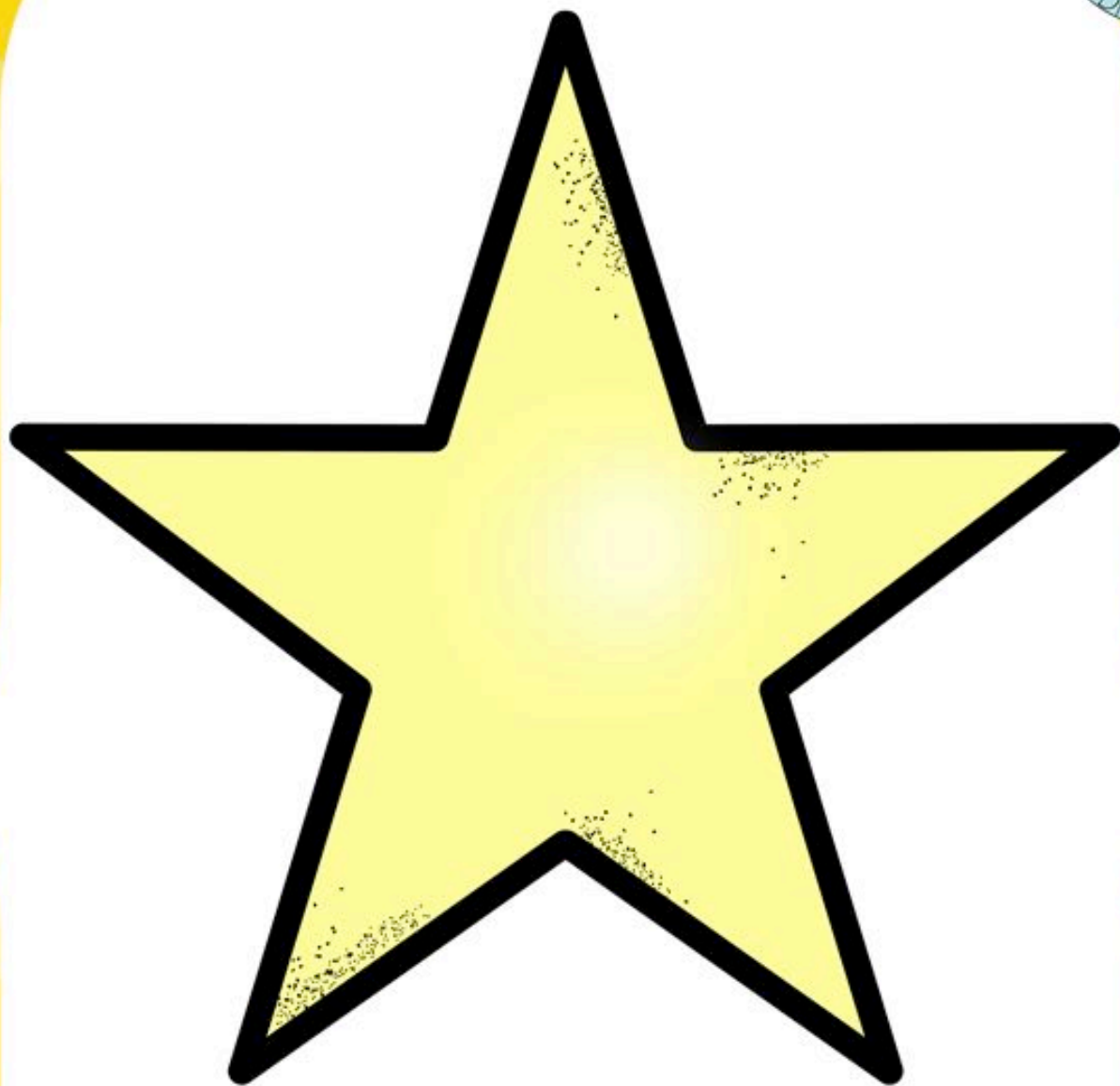


12

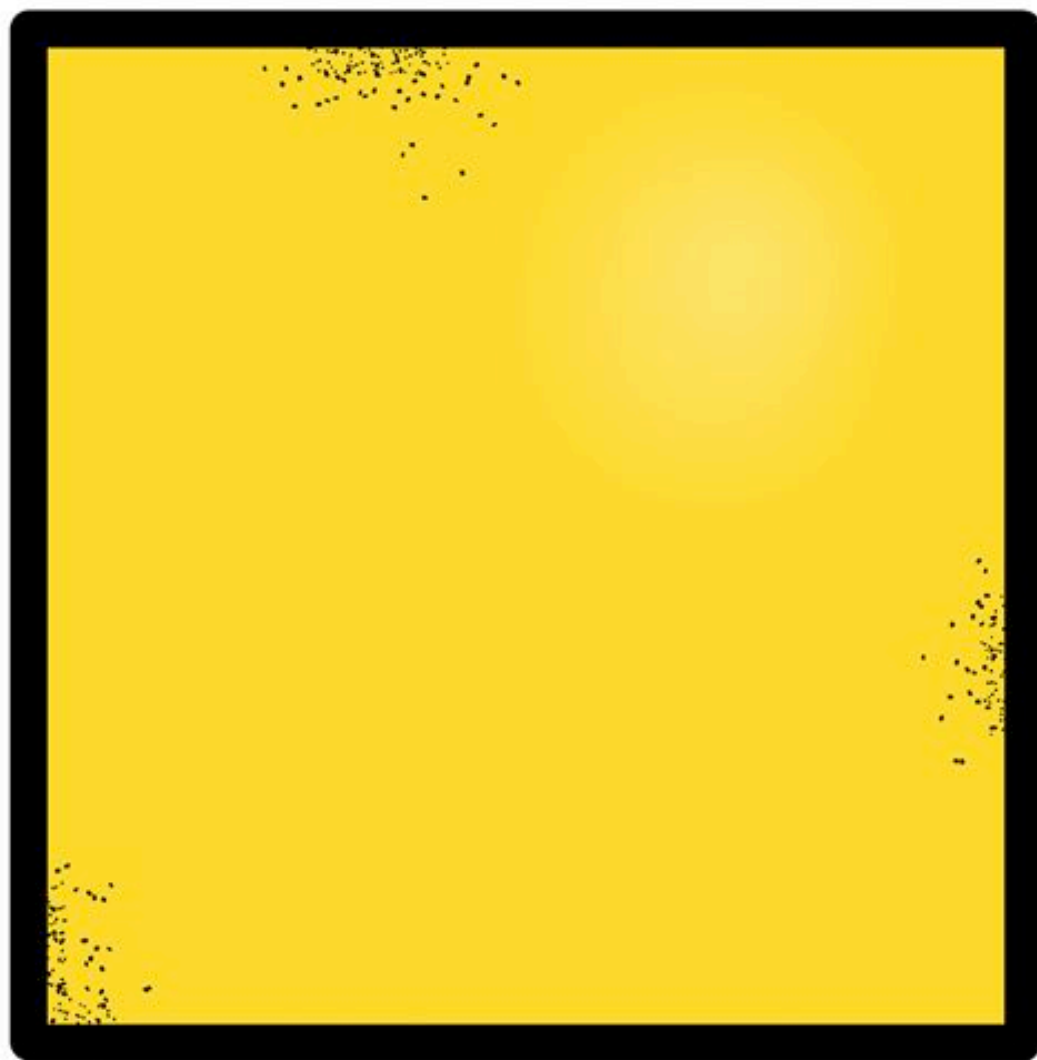
twelve

●	●	●	●	●
●	●	●	●	●
●	●			





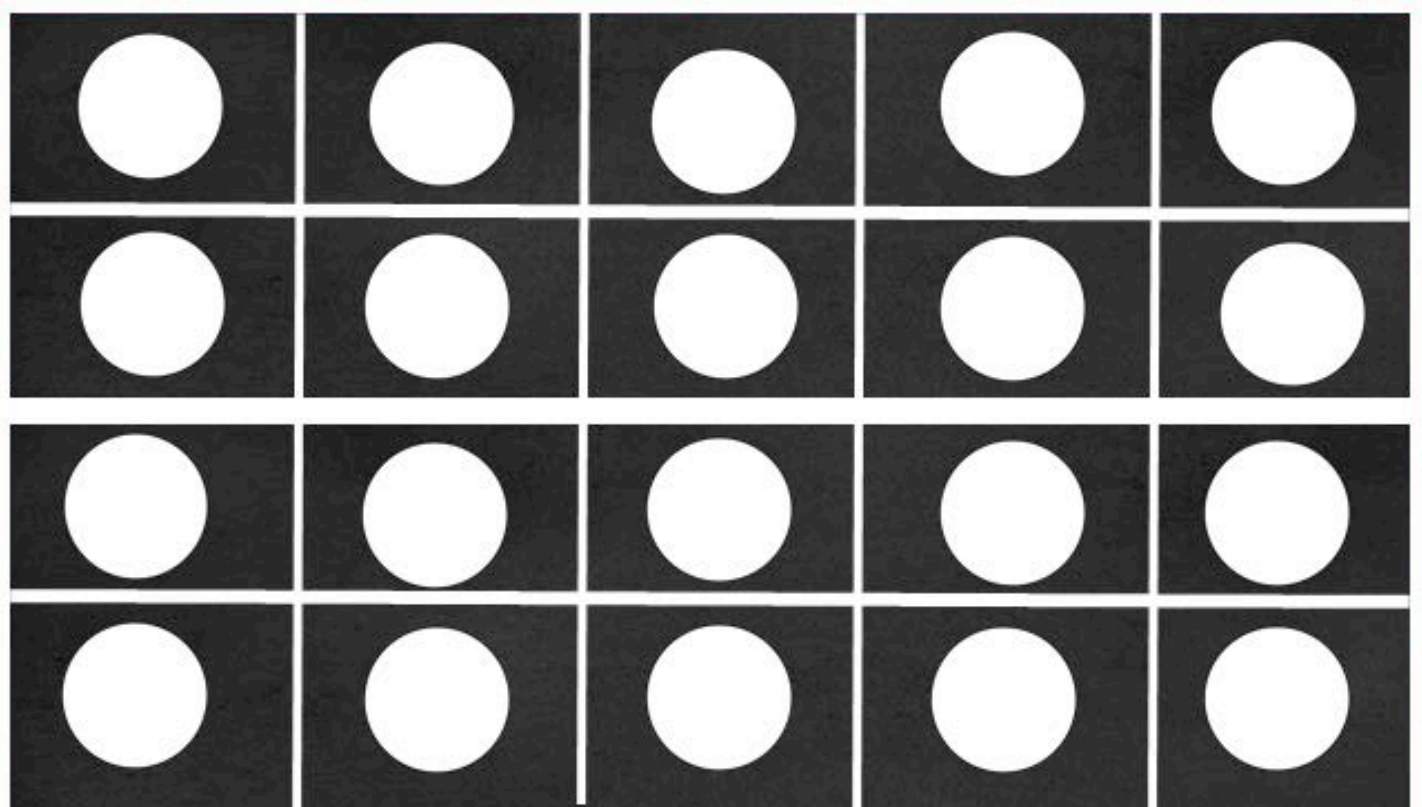
**Estrella**



**cuadrado**



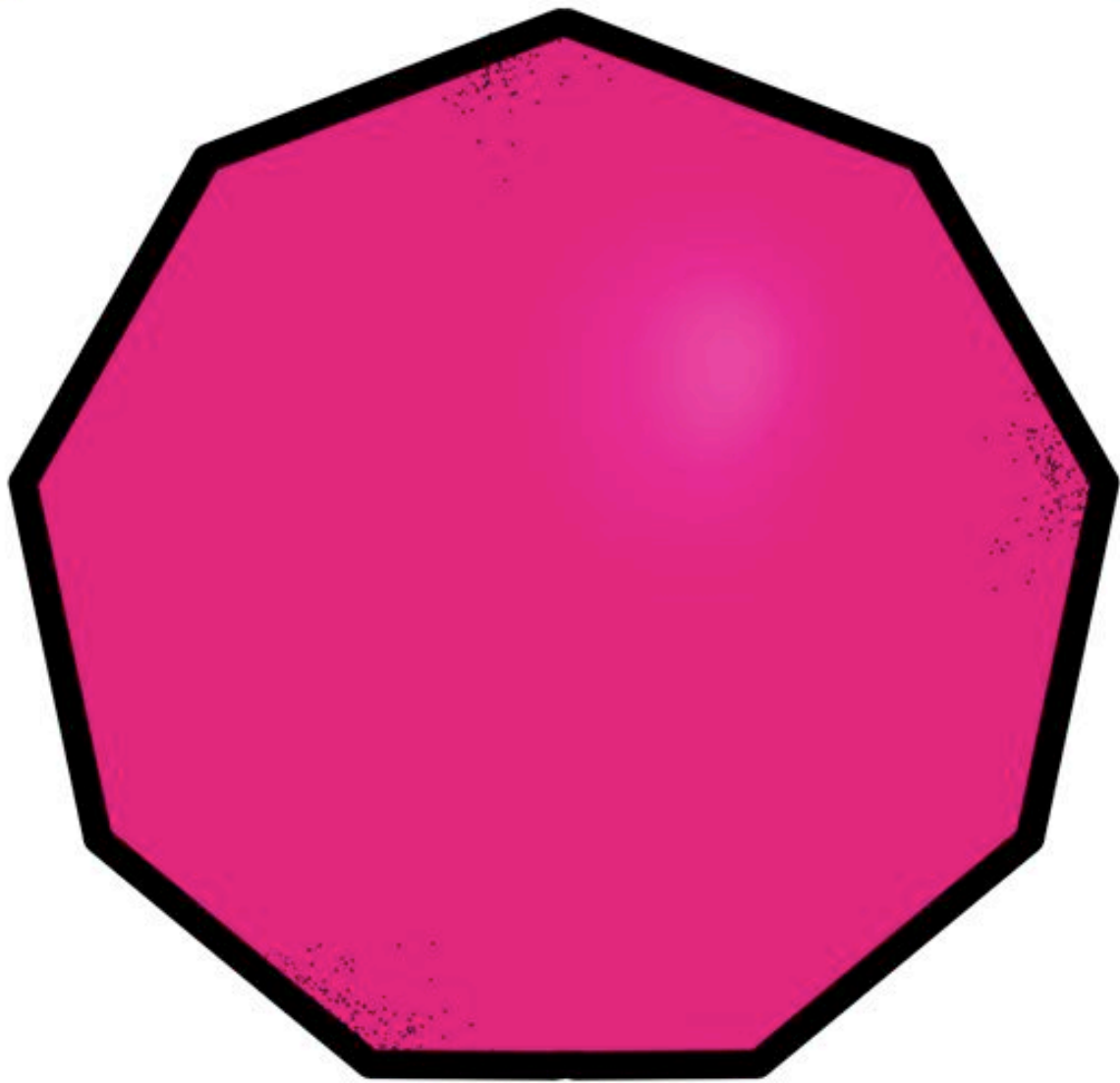
20  
twenty



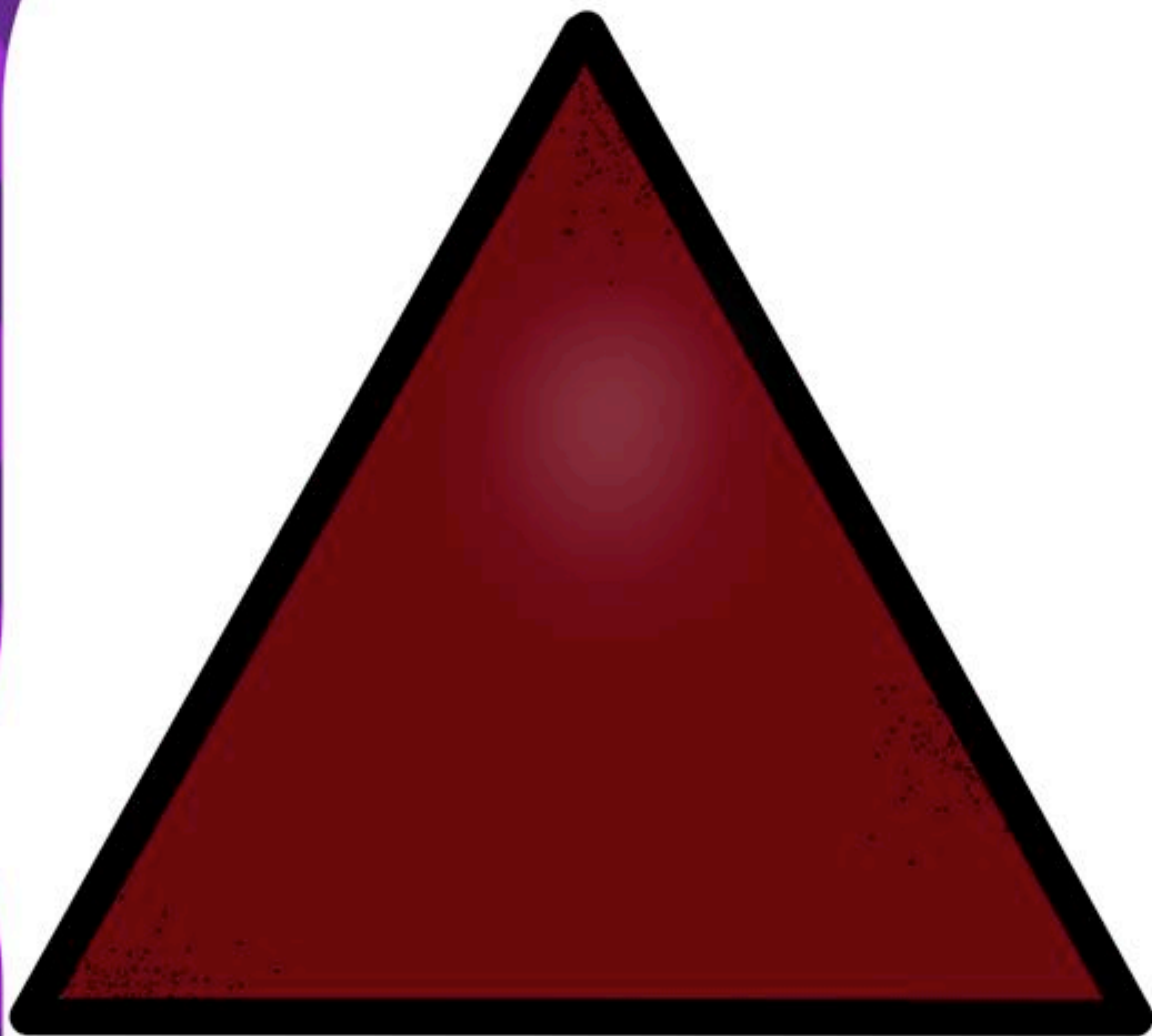




**Rectángulo**



**nonágono**



**Triangle**

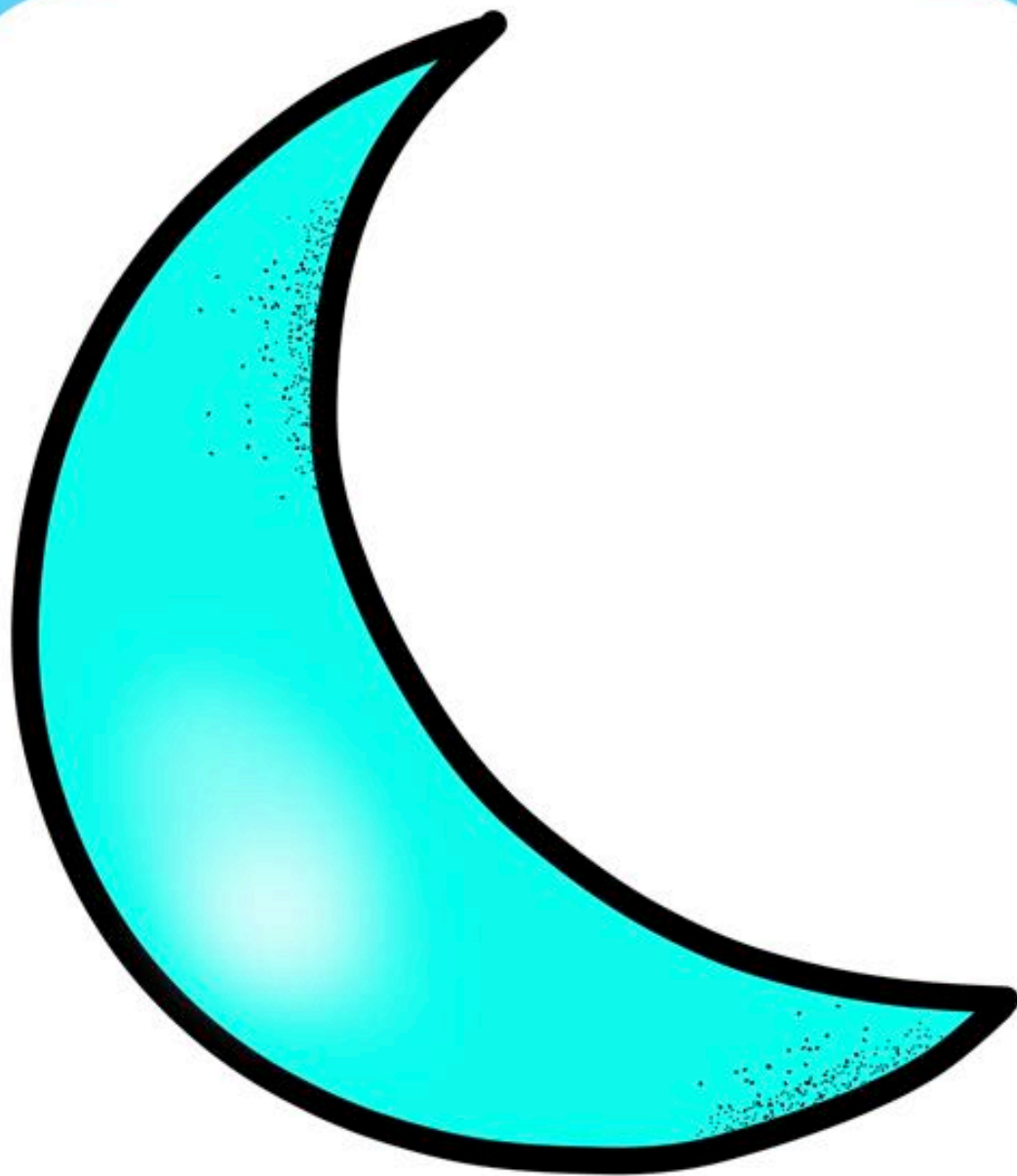




15

fifteen

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●



**creciente**



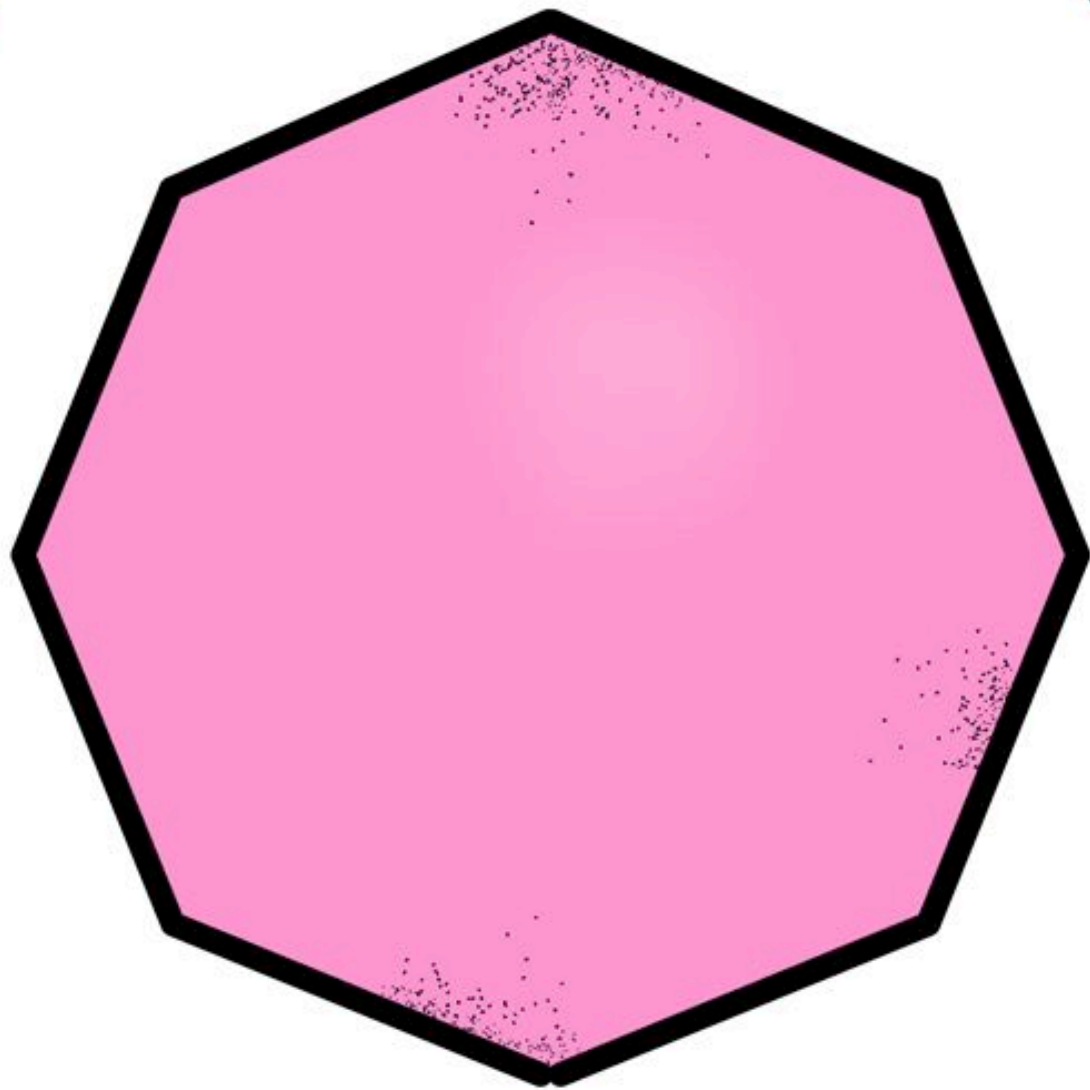


# 15

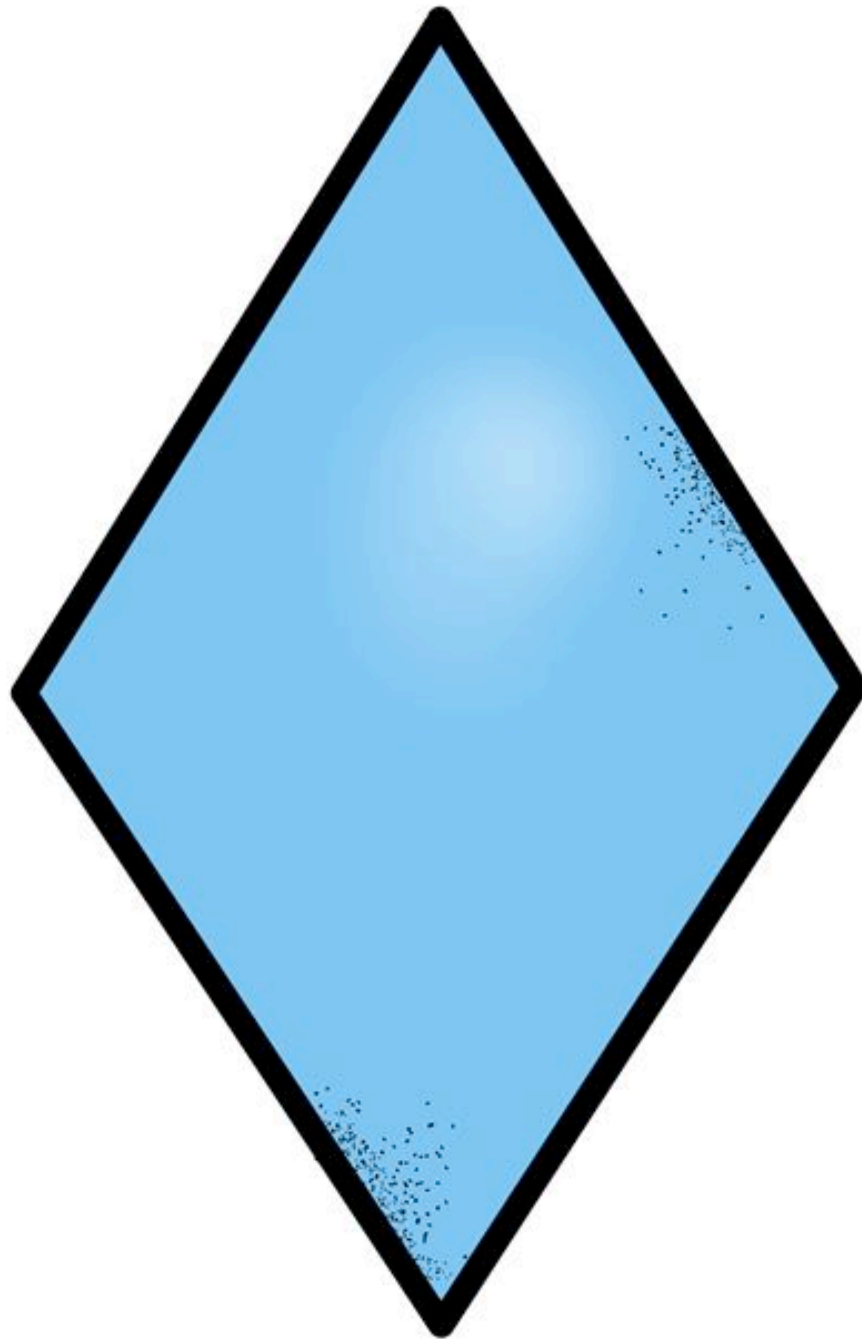
# quince

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●

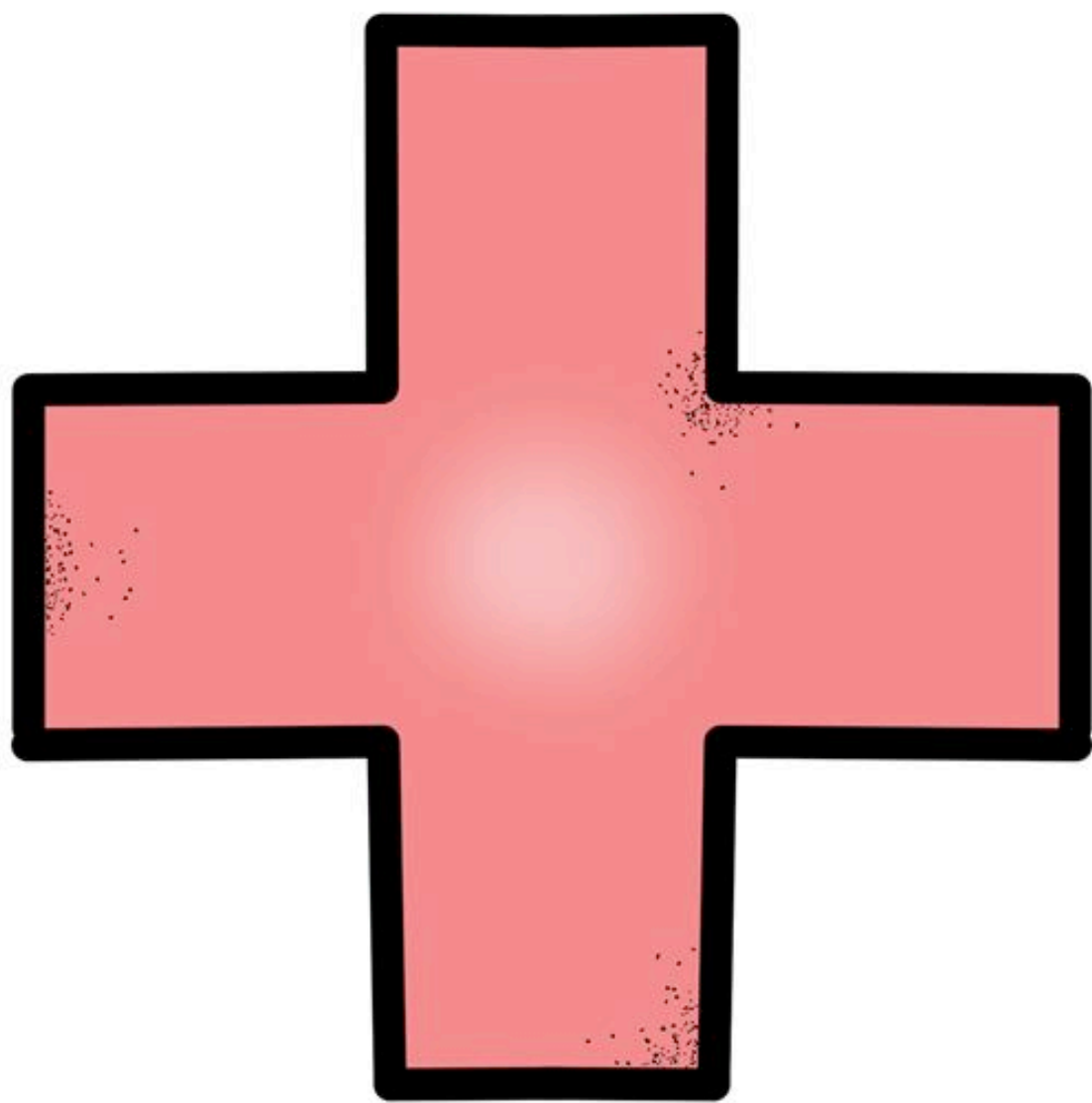




**octágono**

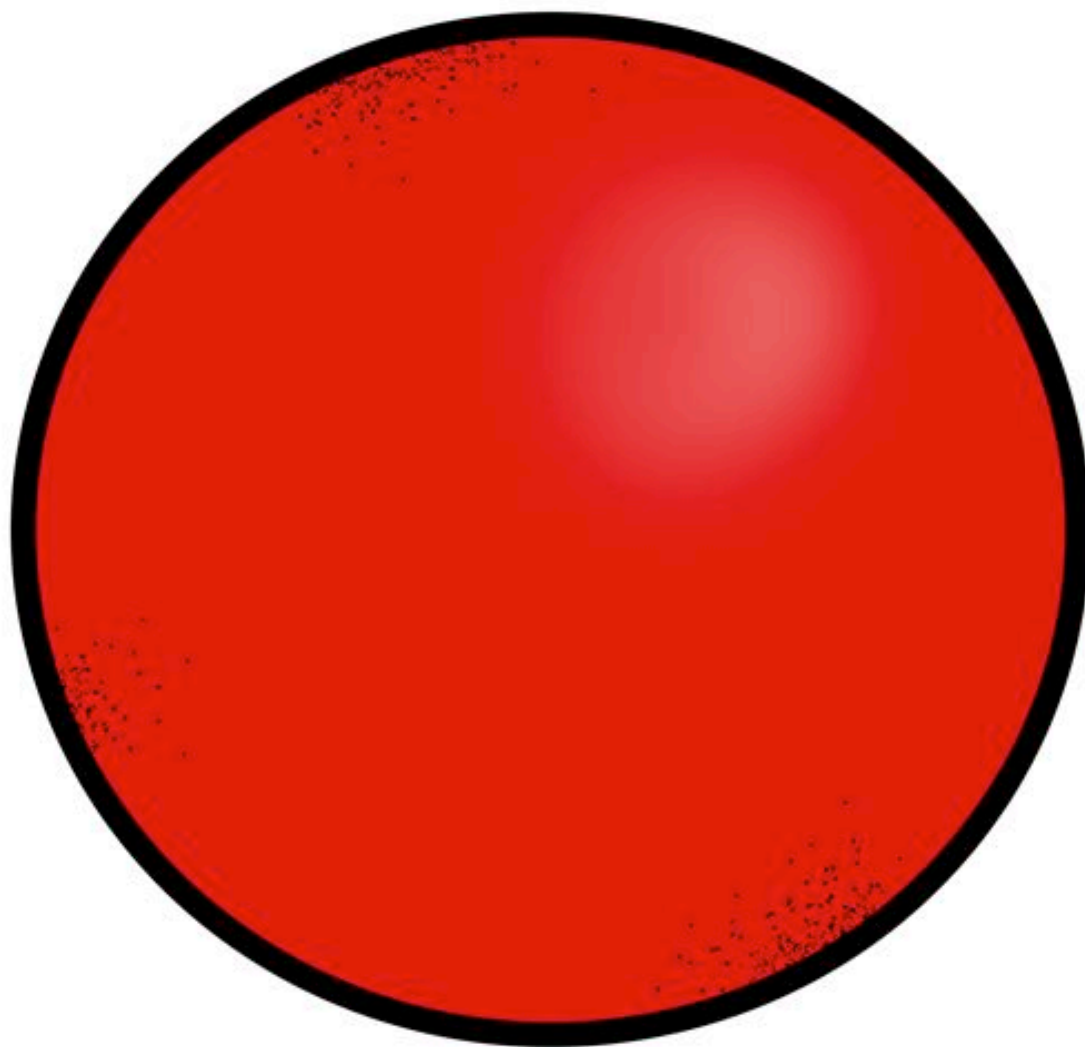


**RHOMBUS**



**cross**





**círculo**



13

thirteen

●	●	●	●	●
●	●	●	●	●
●	●	●		



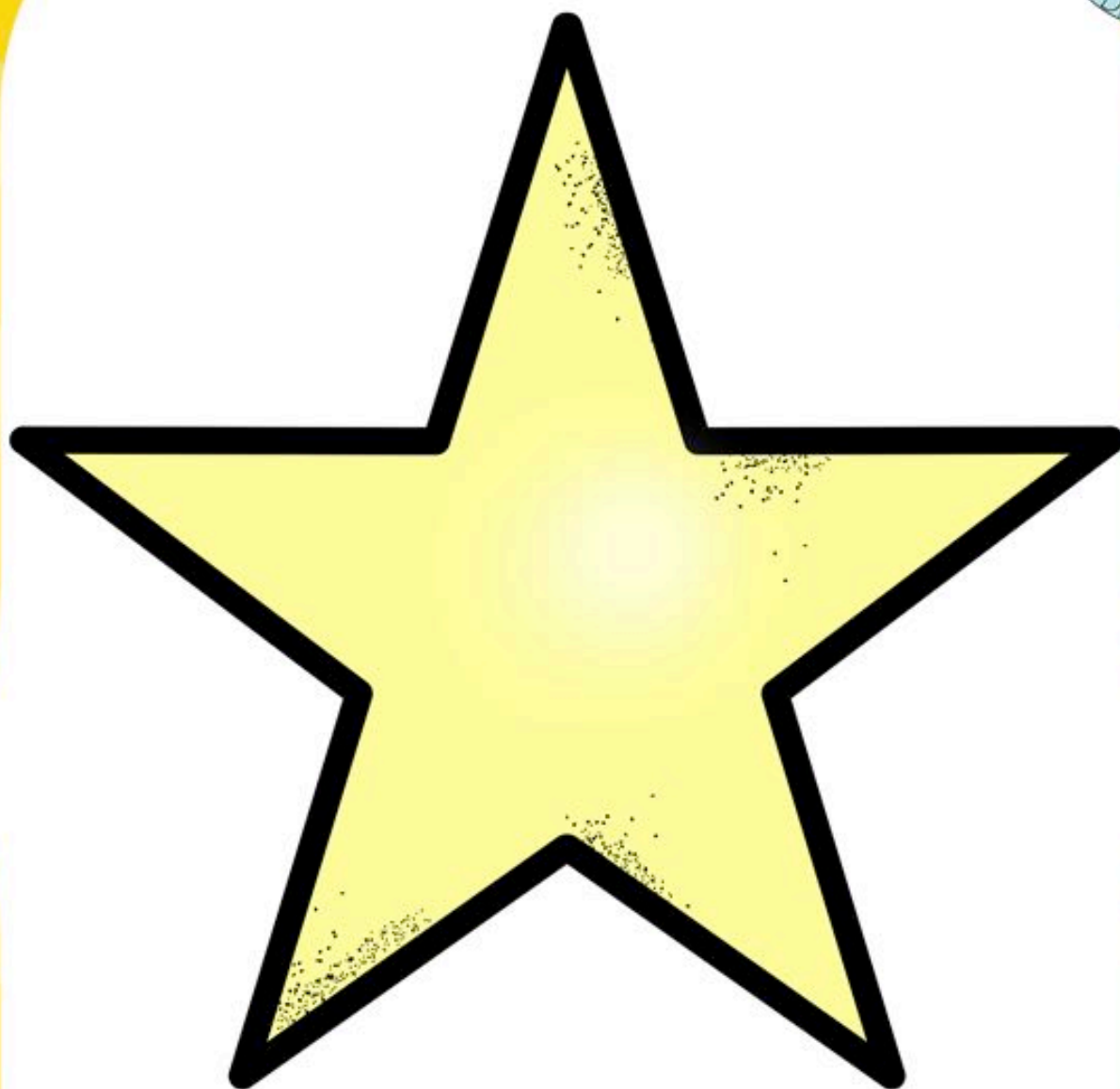


# 17

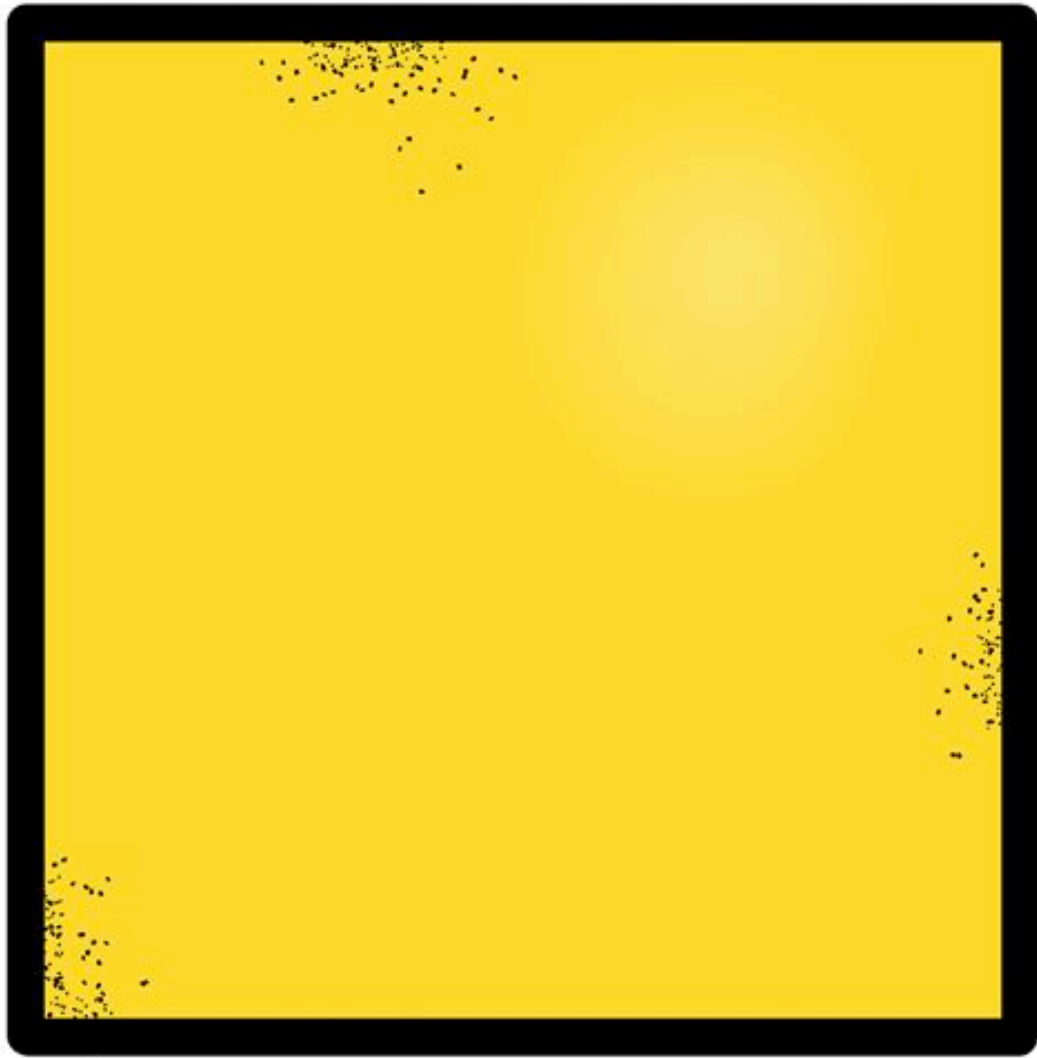
diecisiete

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●			





**star**



**square**

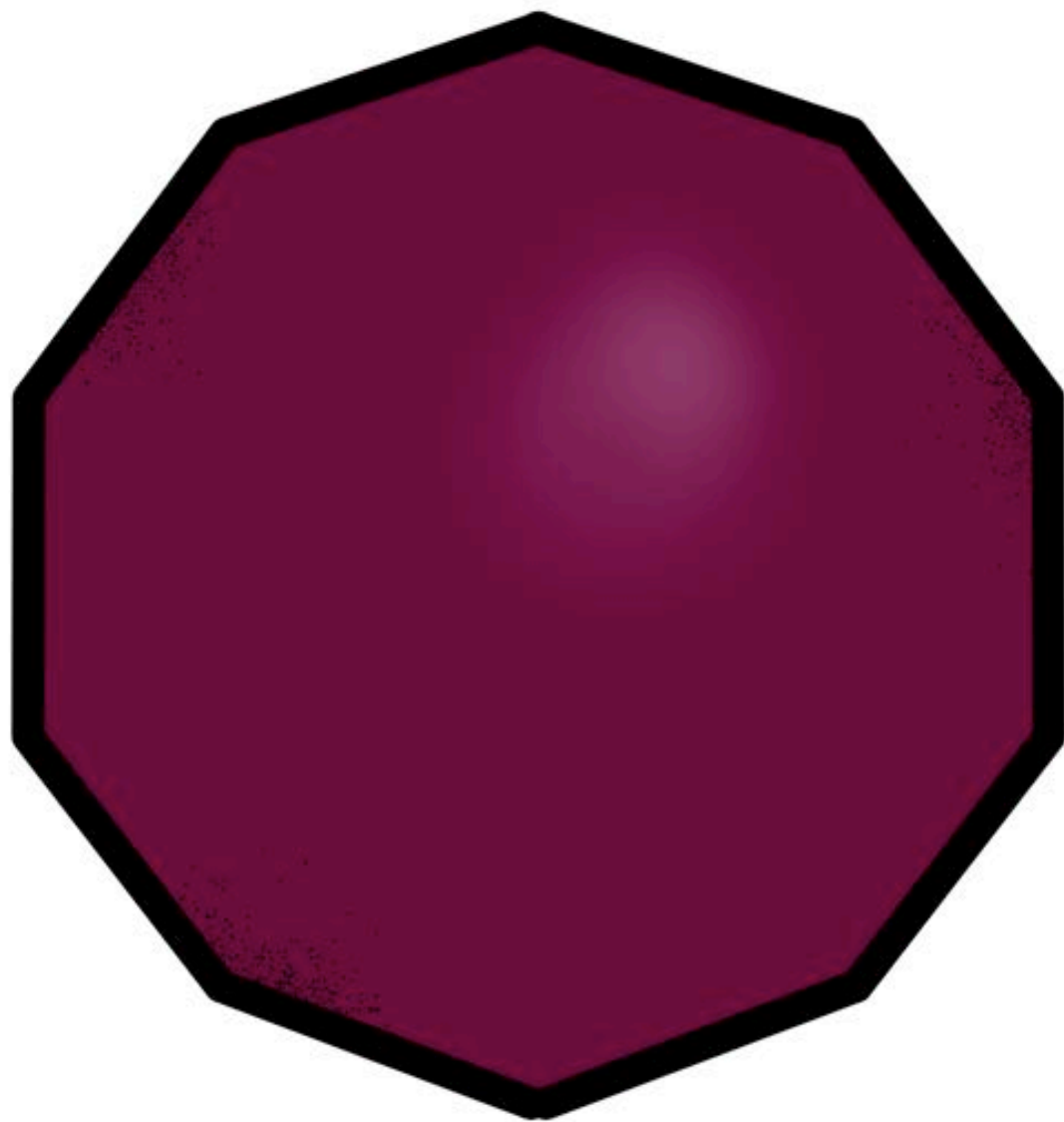


13

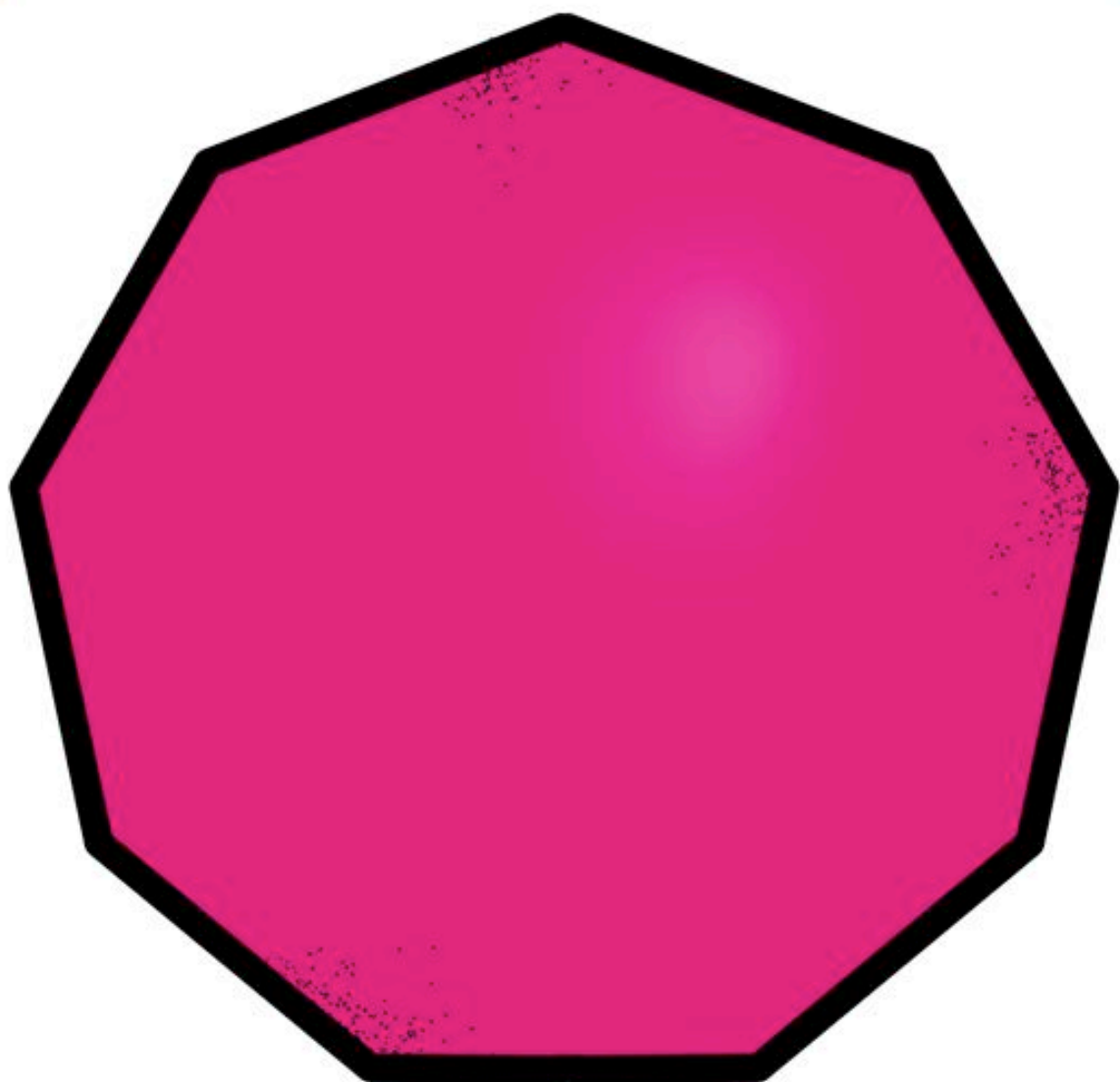
trece

●	●	●	●	●
●	●	●	●	●
●	●	●		

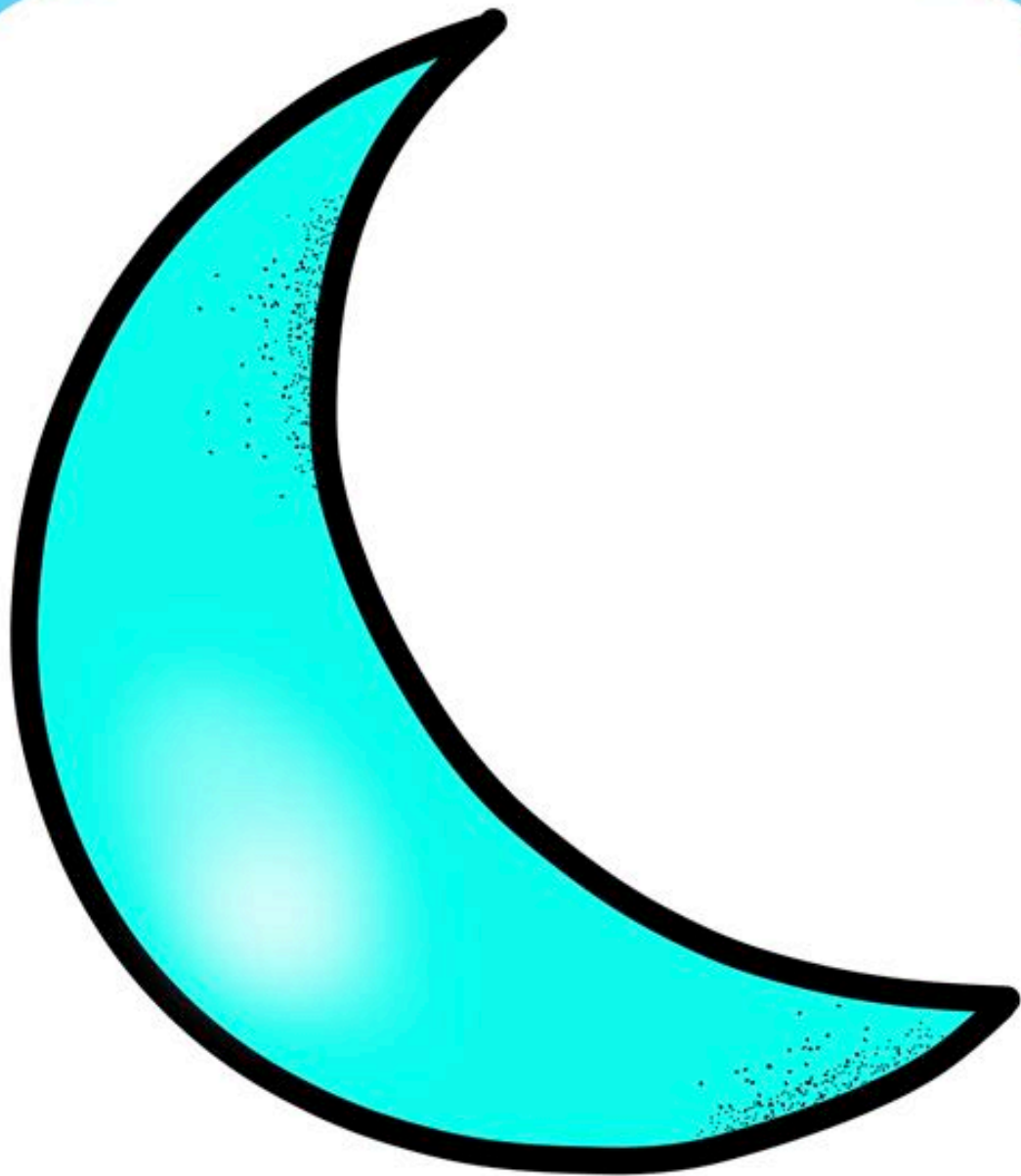




**Decágono**

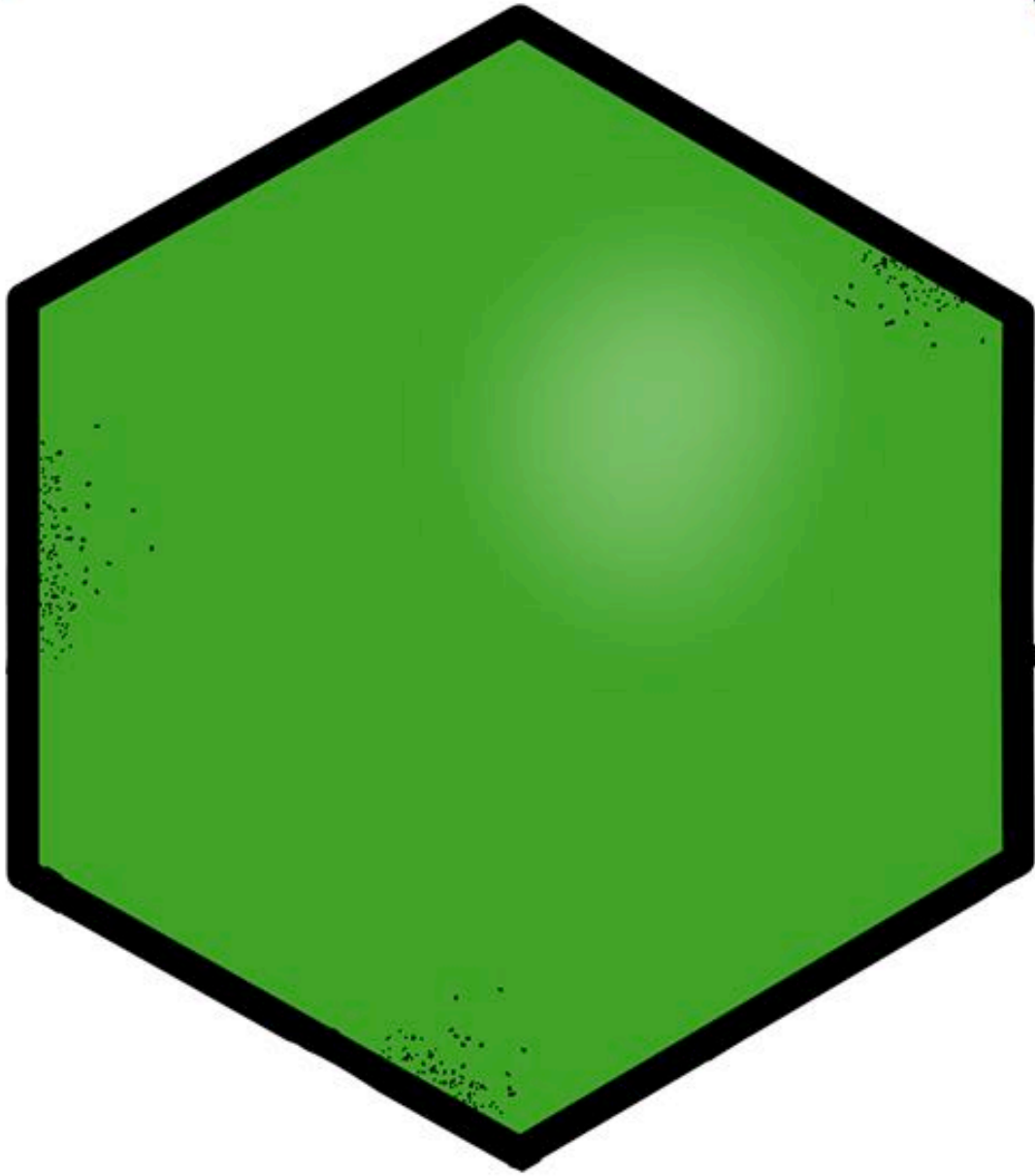


**Nonagon**

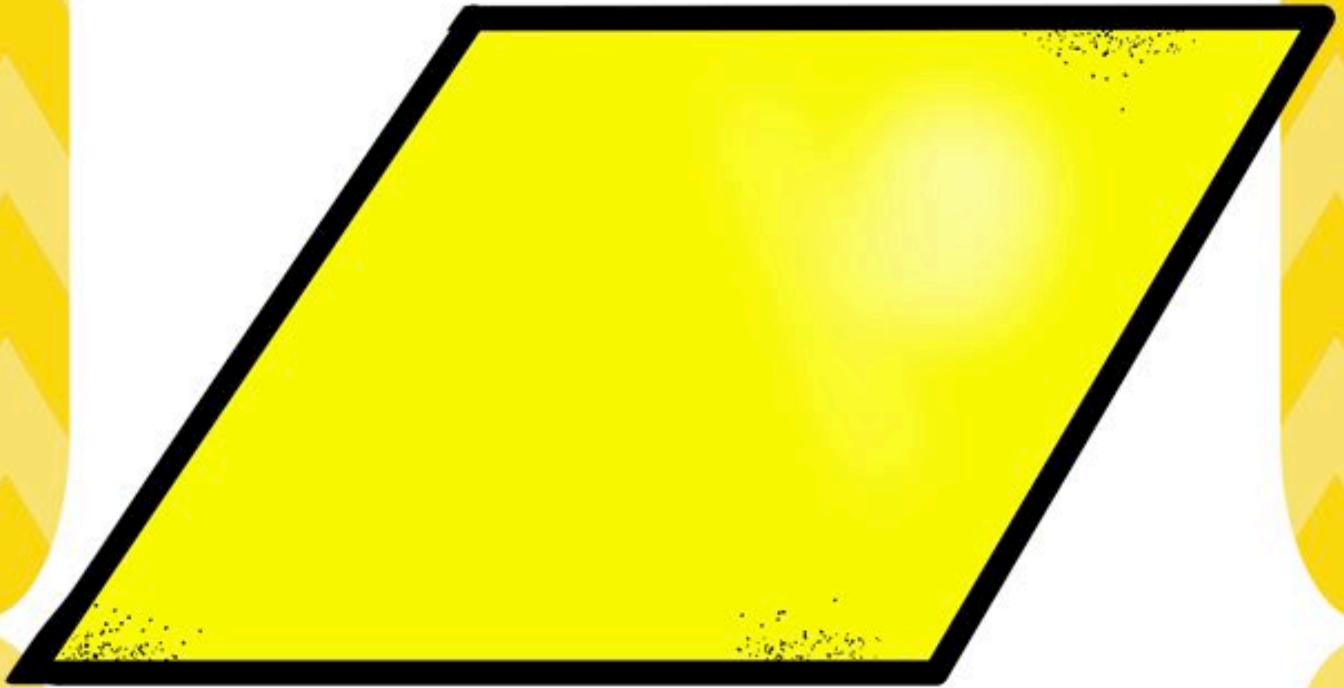


**crescent**

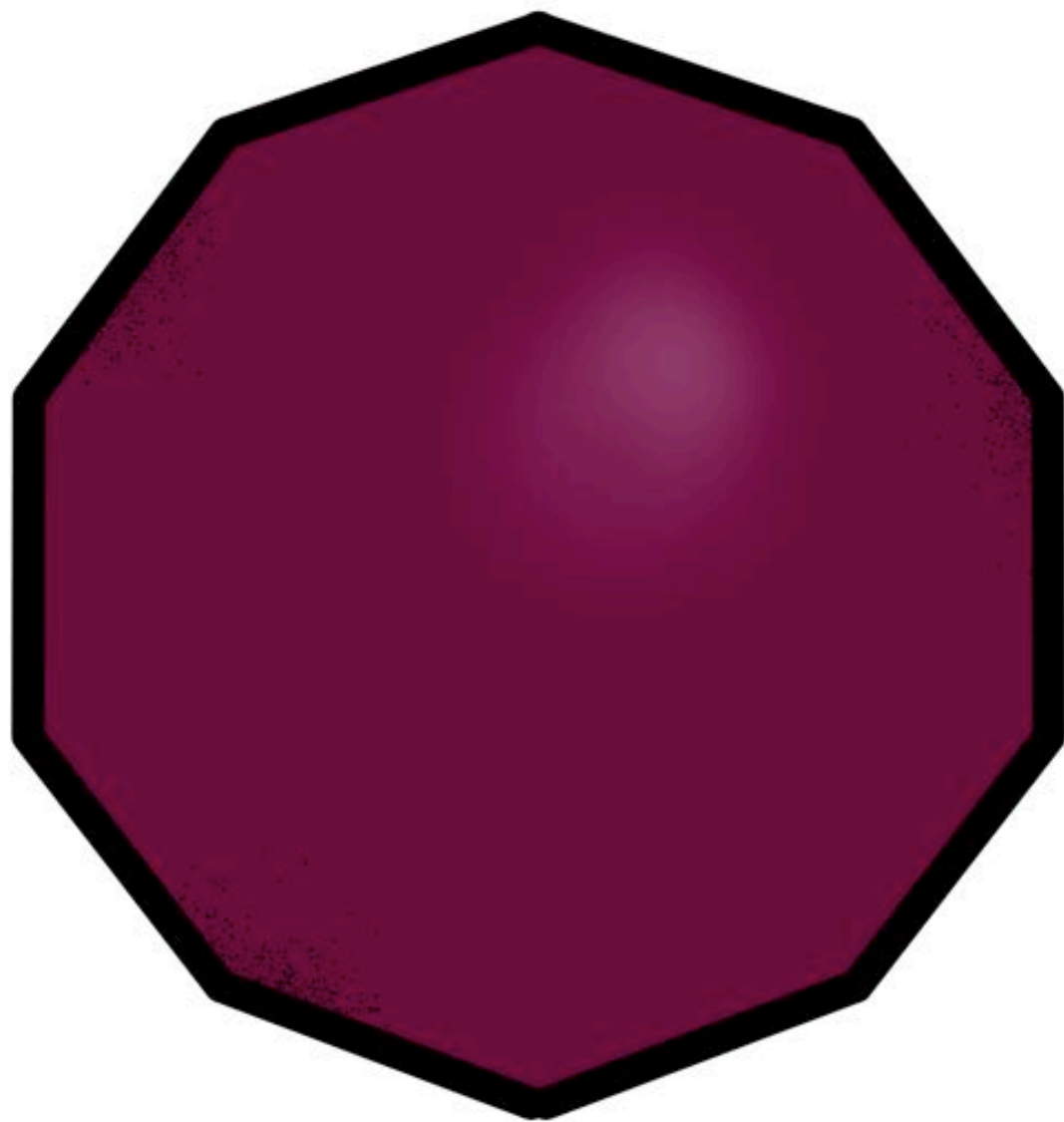




**hexagon**



**Paralelogramo**



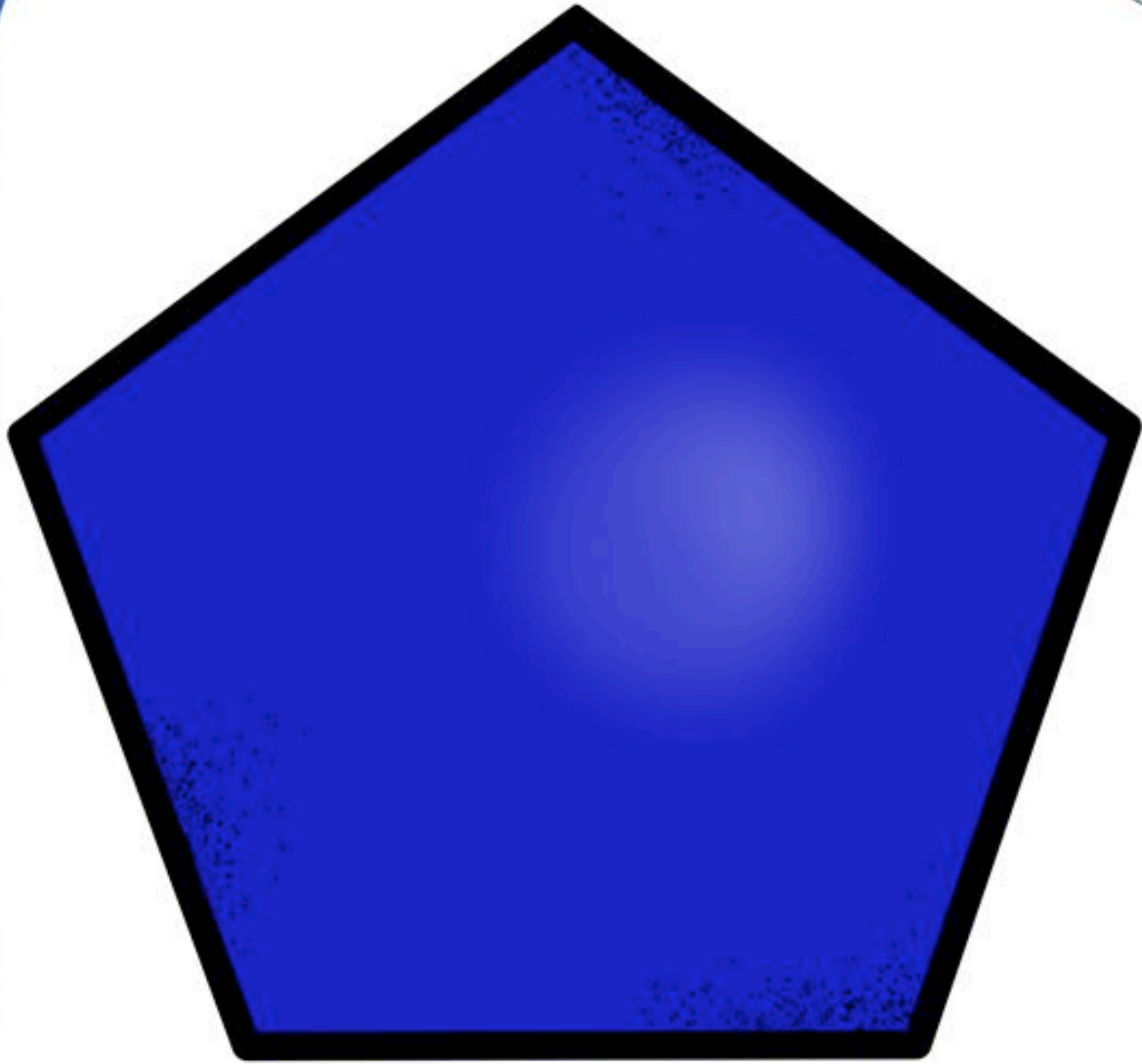
**Decagon**



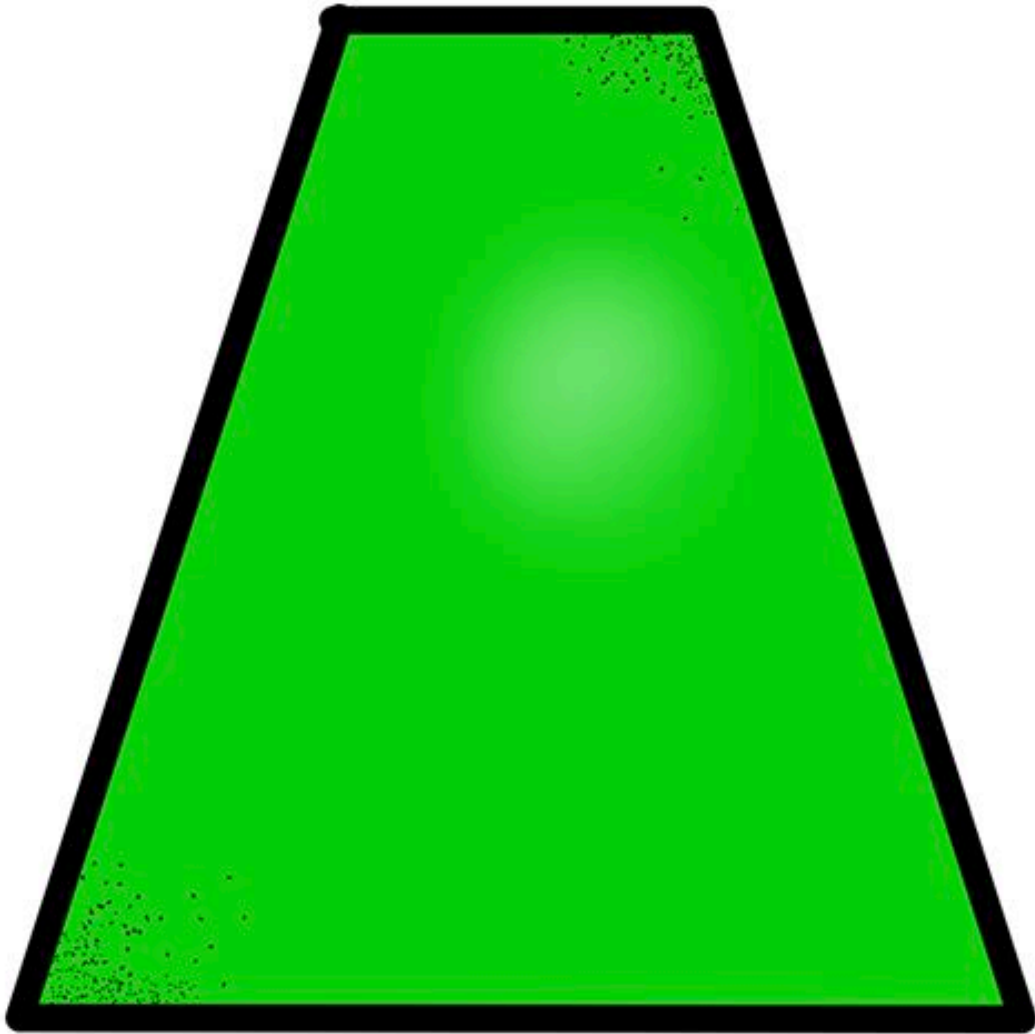


20  
veinte

●	●	●	●	●
●	●	●	●	●
●	●	●	●	●
●	●	●	●	●

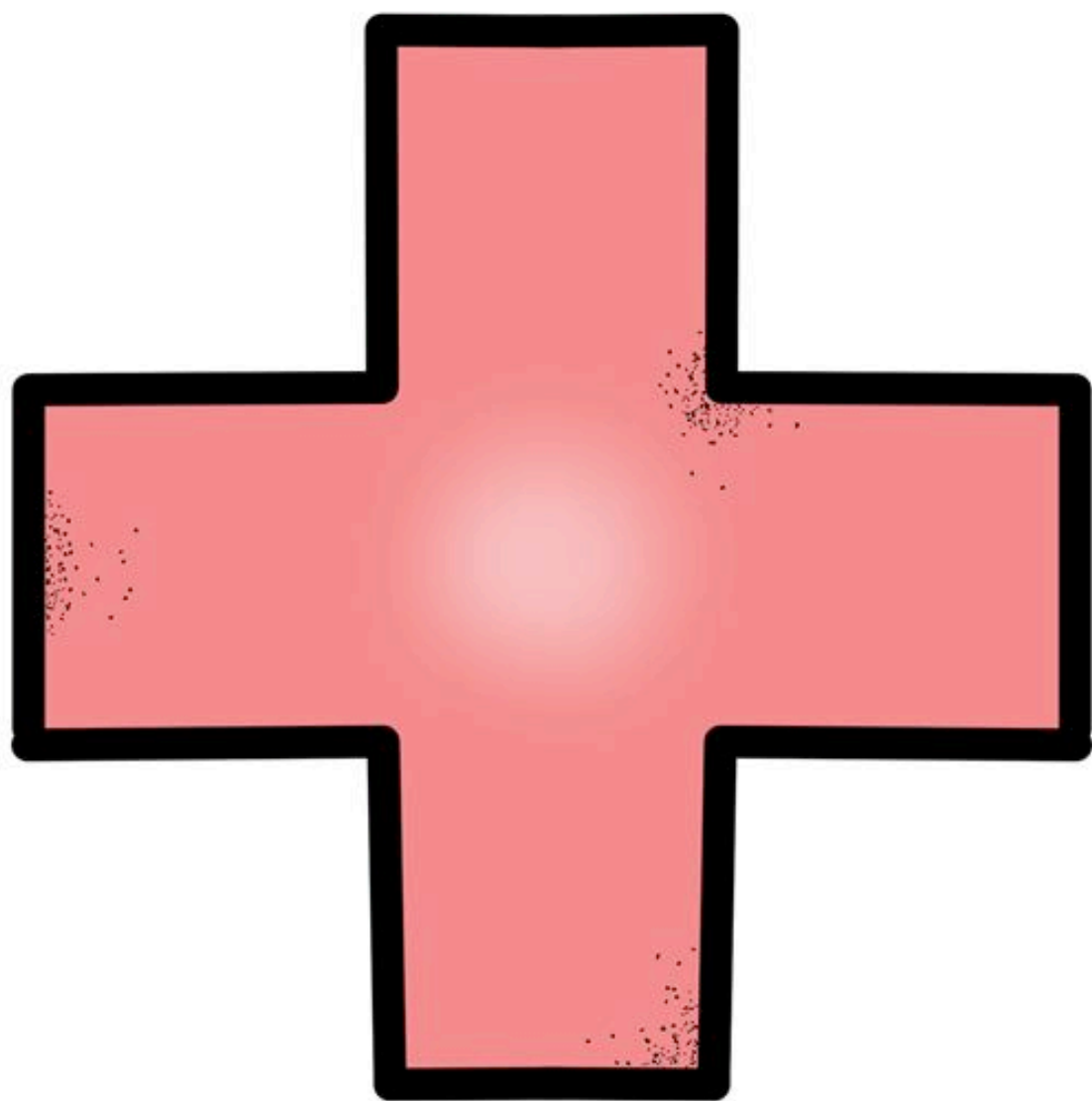


**Pentágono**

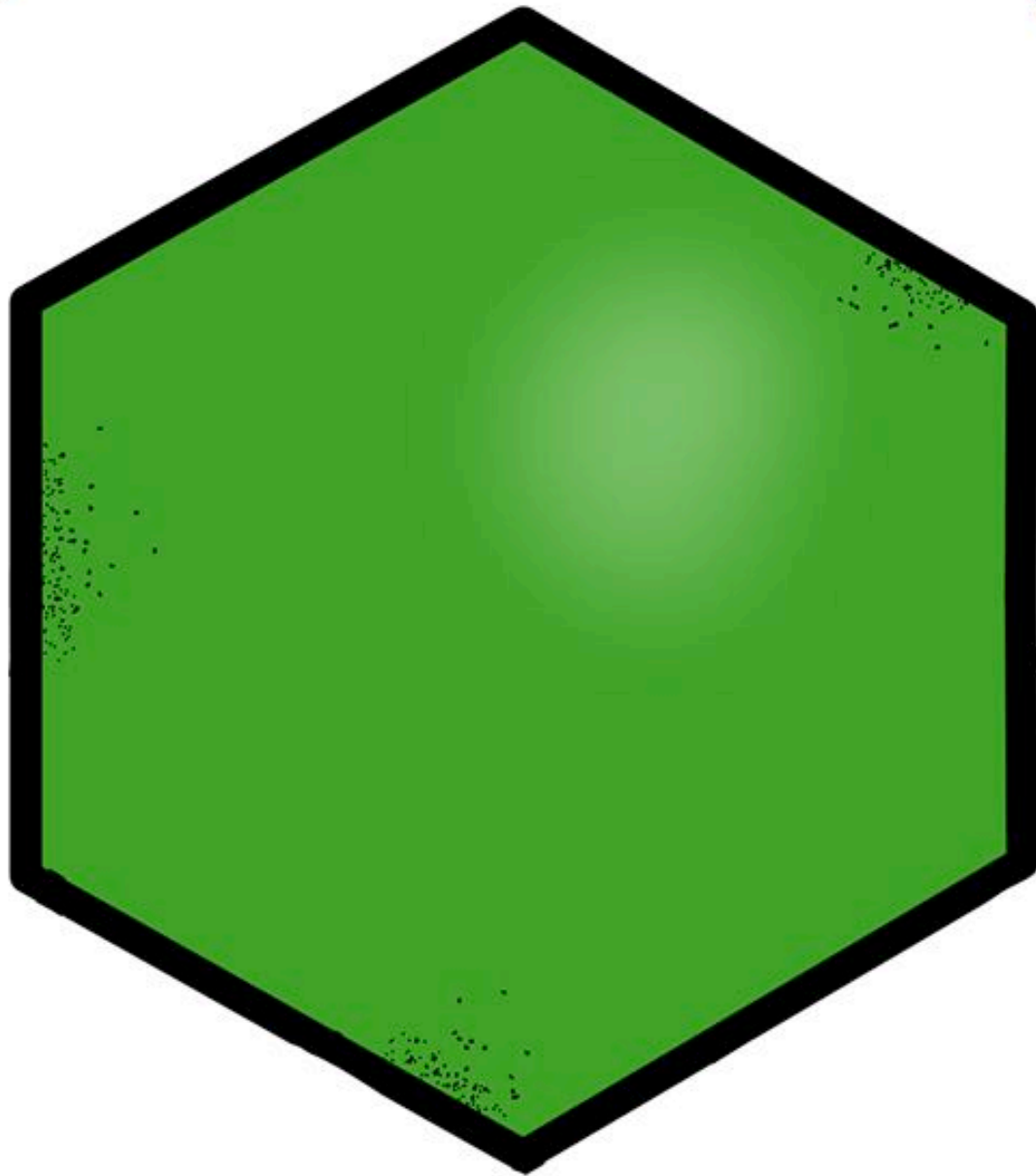


**Trapezium**





**CRUZ**



**hexágono**

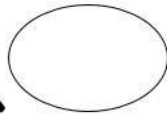


**Rectangle**

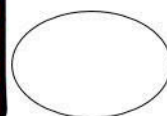




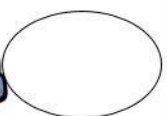
# BOUTIQUE



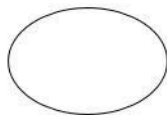
Falda



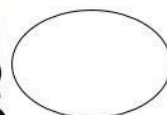
Leggings



camisa



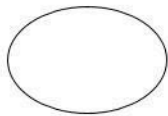
overol



Pantalón



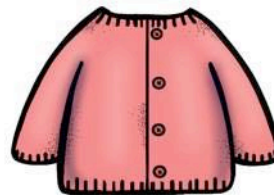
Chamarra



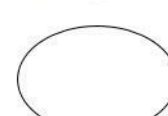
zapatos



vestido

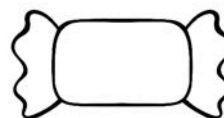
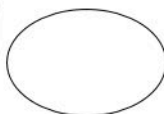
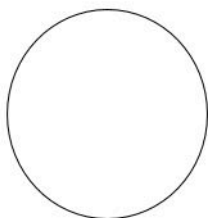
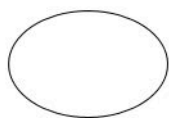
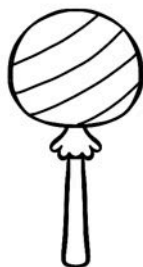


suéter



Tenis

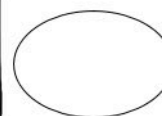
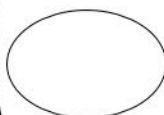
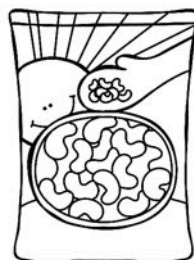
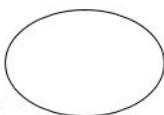
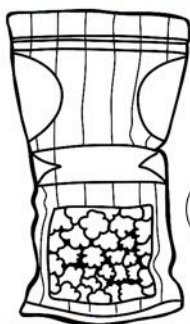
# DULCERÍA



Paleta

Chicle

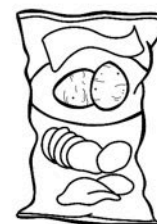
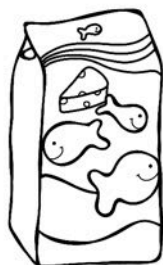
Dulce



Palomitas

Cacahuates

Chocolates



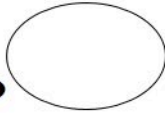
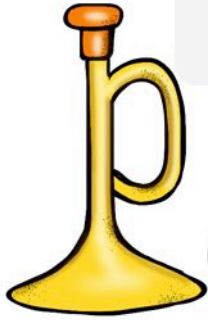
Chetos

Galletas

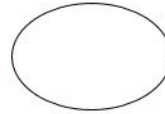
Papitas



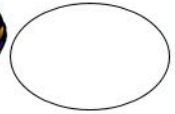
# JUGUETERÍA



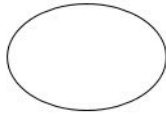
Trompeta



Osito



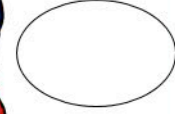
Trompo



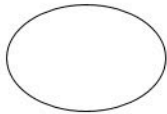
Soldado



Patineta



Patines



Tren



Anillos



Cabeza  
de papa

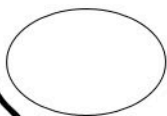
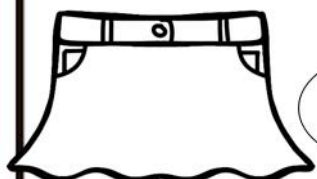


Pato

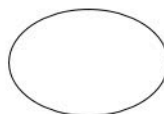
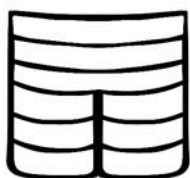




# BOUTIQUE



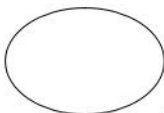
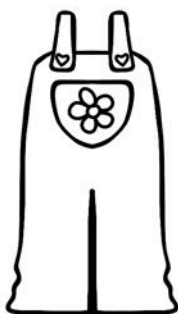
Falda



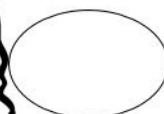
Leggings



camisa



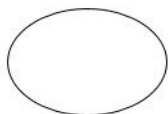
overol



Pantalón



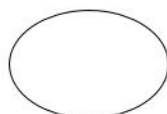
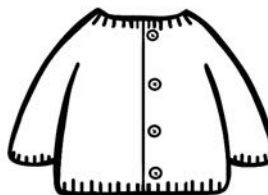
chamarra



zapatos



vestido

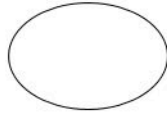


suéter

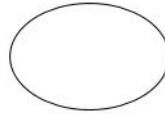


Tenis

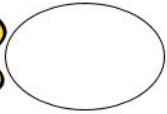
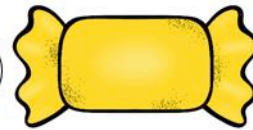
# DULCERÍA



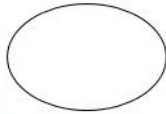
Paleta



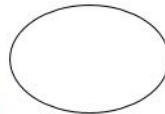
Chicle



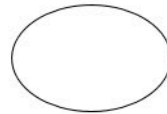
Dulce



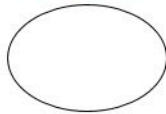
Palomitas



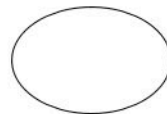
Cacahuates



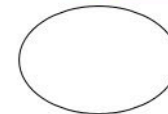
Chocolates



Chetos

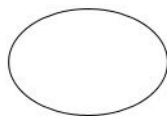


Galletas

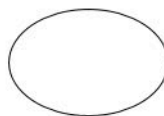


Papitas

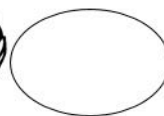
# JUGUETERÍA



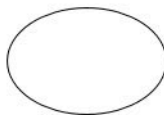
Trompeta



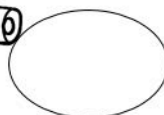
Osito



Trompo



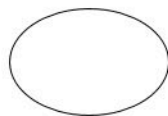
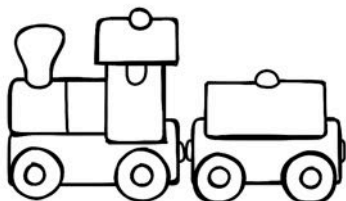
Soldado



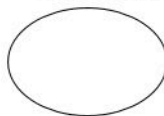
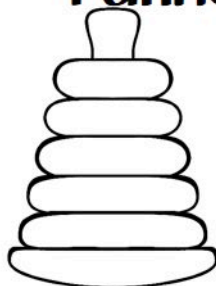
Patineta



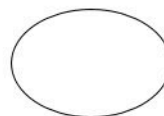
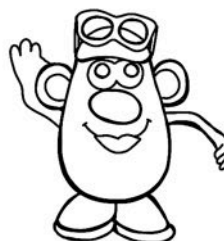
Patines



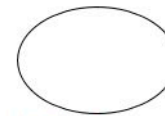
Tren



Anillos



Cabeza  
de papa



Pato