



*¡Bienvenidos a tu clase de Matemáticas!*

Unidad 1.2 Añadiendo y quitando

Tema: Resta de números cardinales

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2

# CONTEO DE 2 EN 2



3

# CONTEO DE 3 EN 3



4

# CONTEO DE 4 EN 4



5

# CONTEO DE 5 EN 5



10

# CONTEO DE 10 EN 10



10



20



30



40



50



60



70



80



90



100



100

CONTEO DE 100 EN 100

100



200



300



400



500



600



700



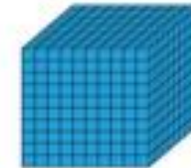
800



900



1,000



## Conteo de 1,000 en 1,000

1,000

2,000

3,000

4,000

5,000

6,000

7,000

8,000

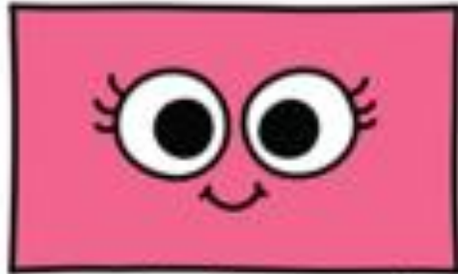
9,000

10,000

# Las Figuras Geométricas



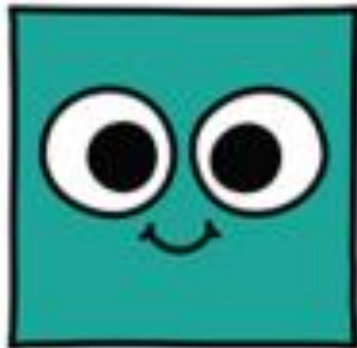
círculo



rectángulo



triángulo

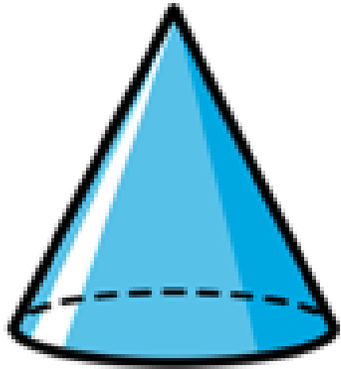


cuadrado

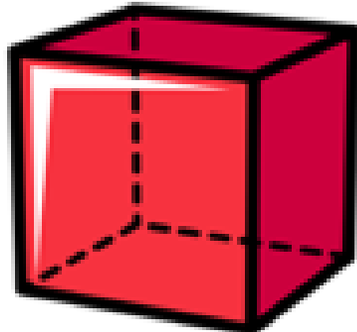


óvalo

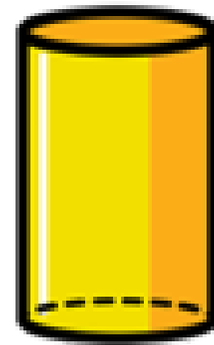
# Los Cuerpos Geométricos



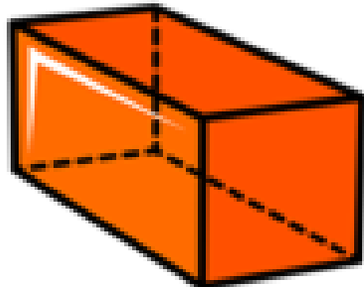
cono



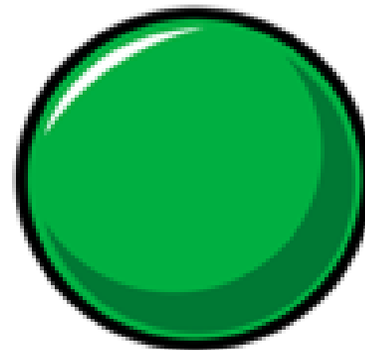
cubo



cilindro



prisma  
rectangular



esfera

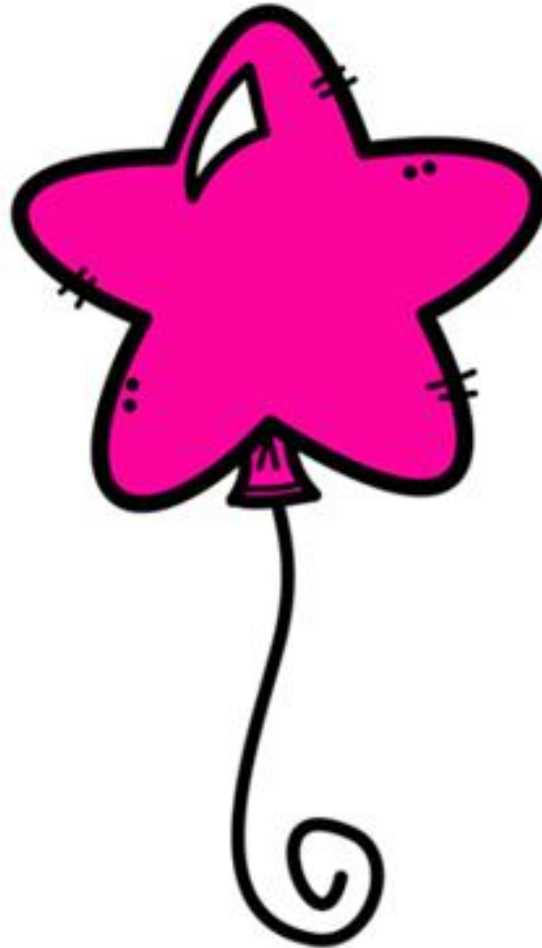
# Las Monedas



peseta  
25¢



níquel  
5¢



vellón  
10¢

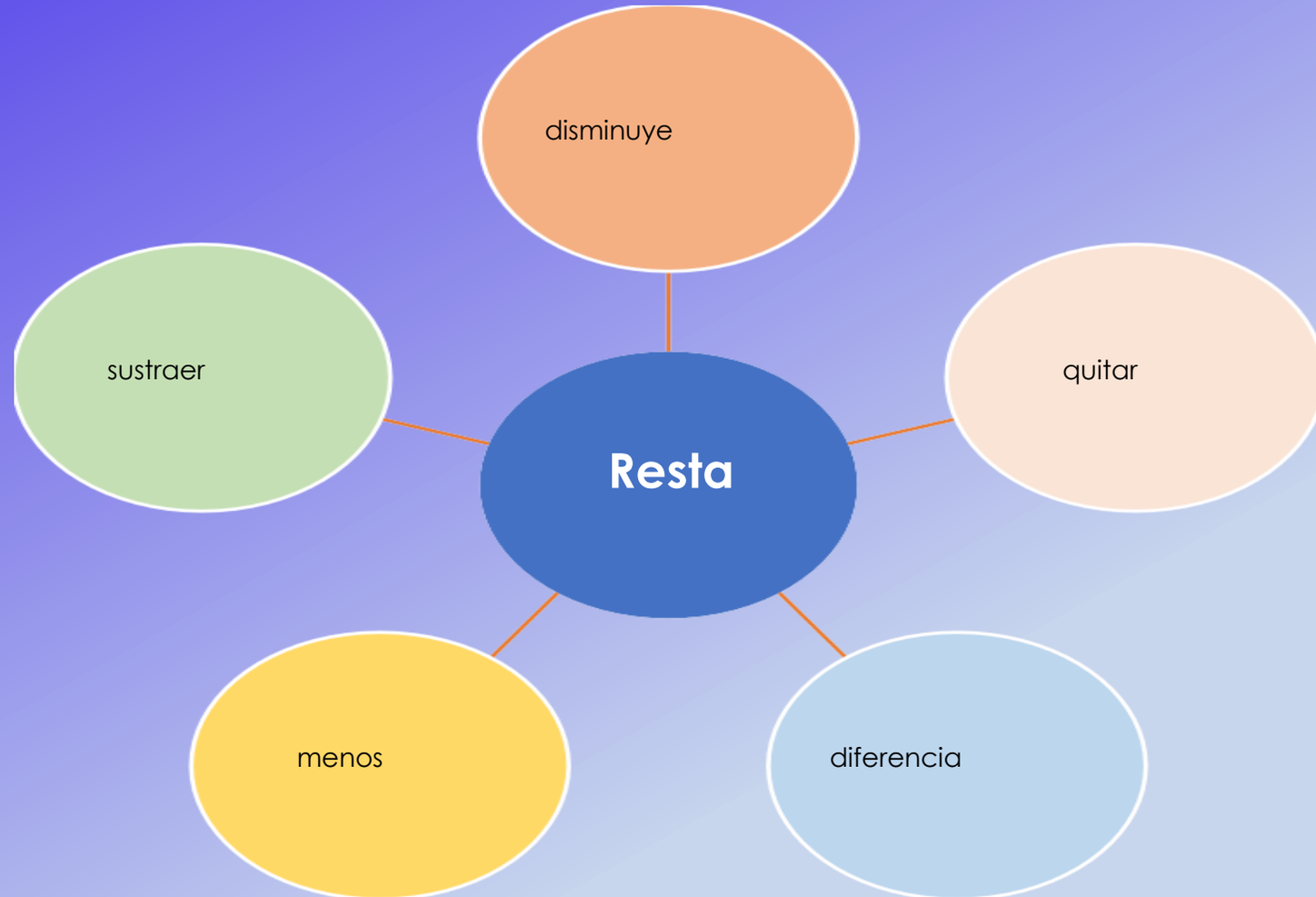


centavo  
1¢

## Números del 500 al 599.

500	501	502	503	504	505	506	507	508	509
510	511	512	513	514	515	516	517	518	519
520	521	522	523	524	525	526	527	528	529
530	531	532	533	534	535	536	537	538	539
540	541	542	543	544	545	546	547	548	549
550	551	552	553	554	555	556	557	558	559
560	561	562	563	564	565	566	567	568	569
570	571	572	573	574	575	576	577	578	579
580	581	582	583	584	585	586	587	588	589
590	591	592	593	594	595	596	597	598	599

Restar es quitar una cierta cantidad a otra que ya teníamos. La resta se relaciona con las siguientes palabras...



# El símbolo de resta...

El símbolo de  
resta es: —

Los números en la resta tienen nombres especiales:

The diagram shows the equation  $5 - 2 = 3$ . Three blue arrows point from the numbers to their respective labels below: from the red '5' to the red label 'minuendo', from the green '2' to the green label 'sustraendo', and from the brown '3' to the brown label 'resta o diferencia'. All labels are underlined.

$$\begin{array}{ccc} 5 & - & 2 = 3 \\ \swarrow & & \downarrow \quad \searrow \\ \text{minuendo} & & \text{sustraendo} \quad \text{resta o diferencia} \end{array}$$

# Practiquemos...

$$\begin{array}{r} 42 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 35 \\ - 11 \\ \hline \end{array}$$

$$\begin{array}{r} 64 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 40 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 67 \\ - 35 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 20 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ - 73 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ - 43 \\ \hline \end{array}$$

# Practiquemos...

$$\begin{array}{r} 44 \\ - 24 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ - 53 \\ \hline \end{array}$$

$$\begin{array}{r} 95 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 66 \\ - 21 \\ \hline \end{array}$$

$$\begin{array}{r} 98 \\ - 60 \\ \hline \end{array}$$

$$\begin{array}{r} 65 \\ - 34 \\ \hline \end{array}$$

$$\begin{array}{r} 62 \\ - 41 \\ \hline \end{array}$$

$$\begin{array}{r} 67 \\ - 60 \\ \hline \end{array}$$

# Tarea de hoy



3 de febrero de 2021.

Tema: Resta de dos dígitos

A- Con ayuda de tu encargado, escribe la cantidad.

$$\begin{array}{r} 82 \\ - 31 \\ \hline \end{array}$$

$$\begin{array}{r} 95 \\ - 13 \\ \hline \end{array}$$

$$\begin{array}{r} 84 \\ - 22 \\ \hline \end{array}$$

$$\begin{array}{r} 50 \\ - 30 \\ \hline \end{array}$$

$$\begin{array}{r} 97 \\ - 32 \\ \hline \end{array}$$

$$\begin{array}{r} 70 \\ - 40 \\ \hline \end{array}$$

$$\begin{array}{r} 85 \\ - 73 \\ \hline \end{array}$$

$$\begin{array}{r} 73 \\ - 52 \\ \hline \end{array}$$

¡Que  
tengas  
excelente  
día!

