



Nombre: _____

1.- Halla sus amigos del 1000:

819 

587 

315 

946 

2.- Añade al número 298, 3C+15D+246U ¿Qué número resulta?

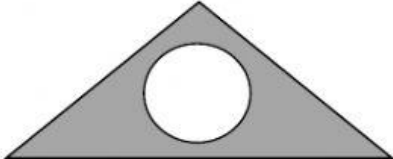
3.- Calcula el resultado:

28D - 149U =

4.- Escribe el nombre de este número, su anterior y posterior, indica si es par o impar y su amigo del 1000.

Número	Nombre	Anterior	Posterior	Par o impar	Amigo del 1000
659					

5.- Descompón el número **QUINIENTOS CUARENTA Y OCHO**.

	Sumas

6.- ¿A qué número llegamos si salimos del número 482 y seguimos la serie siguiente:



7.- Doble, triple, mitad Y tercio.

Número	Doble
598	


Número	Triple
426	

Número	Mitad
264	


Número	Tercio
27	

8.- Calcula:

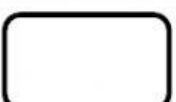
$$\begin{array}{r} 596 \\ + 893 \\ \hline \end{array}$$




$$\begin{array}{r} 471 \\ \times 8 \\ \hline \end{array}$$



$$\begin{array}{r} 800 \\ - 145 \\ \hline \end{array}$$



$$\begin{array}{r} 127 \\ \times 7 \\ \hline \end{array}$$



9.- He ido a la papelería y he comprado estos artículos.



5'25 €



7'58 €
















9'75 €


Si pagué con















, ¿cuánto dinero tuvieron que devolverme?



			
			
			
<hr/>			
			



				
				
<hr/>				
				

SOLUCIÓN: Le devolvieron  |  €