



Comparar cantidades



Recuerda;



Mayor que



Menor que



Igual

Compara las siguientes cantidades usando $>$, $<$ o $=$

Lee y aprende

Comparación de Números Naturales

Para comparar números naturales se utilizan los signos de desigualdad e igualdad:

$>$ "mayor que" $<$ "menor que" $=$ "igual que"

- Se compara primero la cantidad de cifras. Será mayor el que tenga más cifras. Ejemplo:

$$626\ 423 > 2\ 685$$

6 cifras 4 cifras

- Si tienen igual cantidad de cifras, se compara de **izquierda a derecha** hasta encontrar la cifra desigual. Ejemplo:

$$\begin{array}{r} 6\ 423 \\ \swarrow \quad \leftarrow \quad \downarrow \\ 6\ 485 \end{array}$$



Escribe en la línea el número que corresponde (mira el ejemplo) :

$$4.218 = \underline{4} \text{ UM} + \underline{2} \text{ C} + \underline{1} \text{ D} + \underline{8} \text{ U}$$

$$4.218 = \underline{4.000} + \underline{200} + \underline{10} + \underline{8}$$

a) $678.304 = \underline{\quad} \text{ CM} + \underline{\quad} \text{ DM} + \underline{\quad} \text{ UM} + \underline{\quad} \text{ C} + \underline{\quad} \text{ D} + \underline{\quad} \text{ U}$

$$678.304 = \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad}$$

b) $2.345.004 = \underline{\quad} \text{ Um} + \underline{\quad} \text{ CM} + \underline{\quad} \text{ DM} + \underline{\quad} \text{ UM} + \underline{\quad} \text{ C} + \underline{\quad} \text{ D} + \underline{\quad} \text{ U}$

$$2.345.004 = \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad}$$

c) $82.034.821 = \underline{\quad} \text{ Dm} + \underline{\quad} \text{ Um} + \underline{\quad} \text{ CM} + \underline{\quad} \text{ DM} + \underline{\quad} \text{ UM} + \underline{\quad} \text{ C} + \underline{\quad} \text{ D} + \underline{\quad} \text{ U}$

$$82.034.821 = \underline{\quad} + \underline{\quad}$$

d) $104.237.902 = \underline{\quad} \text{ Cm} + \underline{\quad} \text{ Dm} + \underline{\quad} \text{ Um} + \underline{\quad} \text{ CM} + \underline{\quad} \text{ DM} + \underline{\quad} \text{ UM} + \underline{\quad} \text{ C} + \underline{\quad} \text{ D} + \underline{\quad} \text{ U}$

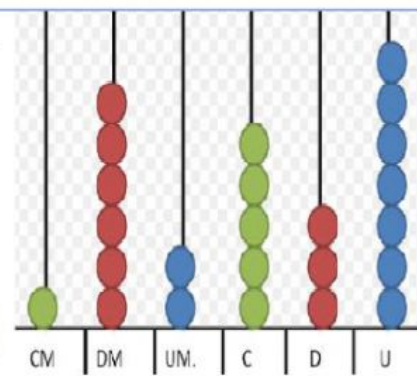
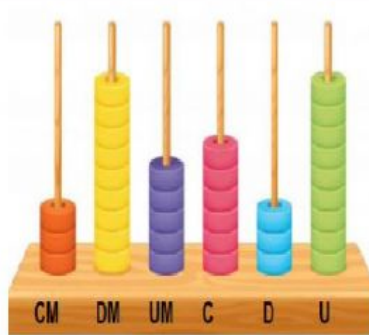
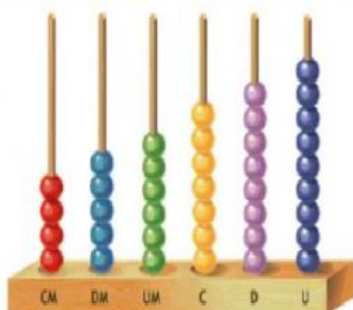
$$104.237.902 = \underline{\quad} + \underline{\quad}$$

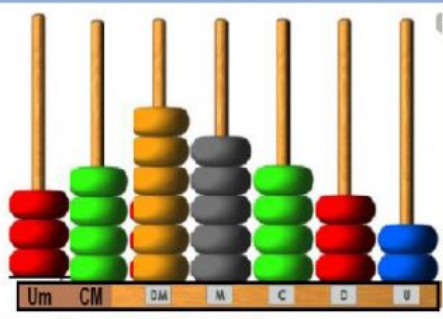
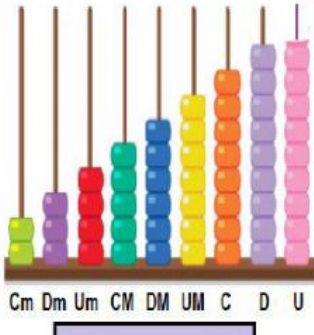
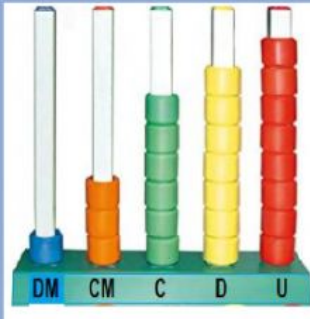
Observa y arrastra el número que se representa en el ábaco

162.537

456.789

395.639





3.465.432

13.678

234.567.899

ELIGE EL SÍMBOLO CORRECTO > < =

$89 \square 78$

$678 \square 678$

$34.678 \square 5.894.908$

$94 \square 83$

$892 \square 801$

$3.334.986 \square 334.986$

$5.789 \square 6.876$

$56.876 \square 78.904$

$89.345 \square 893.453$

$7.893 \square 7.845$

$98.567 \square 98.589$

$9.934.890 \square 967.345$

$6.346.893 \square 6.356.400$

$345.678 \square 876.304$

$67.849 \square 67.345$

$3.456.234 \square 3.456.234$

$789.345 \square 789.345$

$98.345 \square 99.301$



ELIGE EL NÚMERO CORRECTO



- | | | |
|----------|-------------|---------------|
| 567 > | 678.987 > | 2.004.567 < |
| 6.890 = | 54.832 < | 9.987.678 < |
| 7.890 < | 1.345.897 = | 789.976 > |
| 56.893 < | 987.435 > | 234.567.784 > |