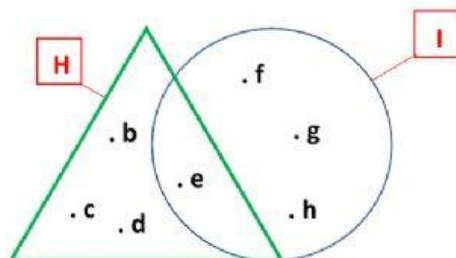


REPASO DE CONJUNTOS

1) De acuerdo al diagrama completa los conjuntos en llaves :



$$H = \{ \underline{\hspace{2cm}} \}$$

$$I = \{ \underline{\hspace{2cm}} \}$$



F

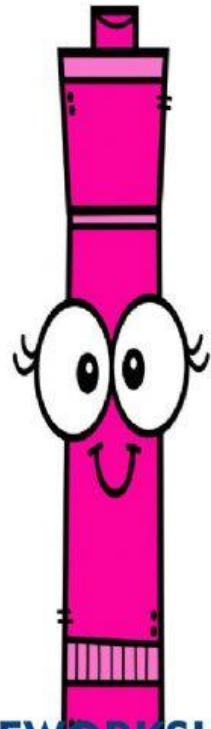
- . fresa
- . uva
- . mango
- . pera

F= { **}**

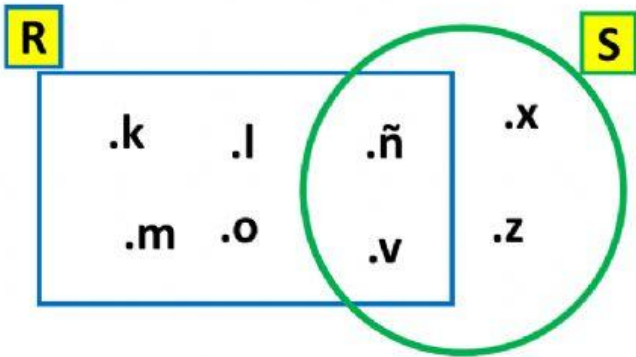
G

- . polo
- . short
- . medias
- . casaca

G= { **}**



Escribe **€** o **₡** según corresponde:



- | | | | |
|-----|----------------------|---|----------|
| • x | <input type="text"/> | R | ₡ |
| • o | <input type="text"/> | S | ₡ |
| • ñ | <input type="text"/> | S | € |
| • z | <input type="text"/> | R | ₡ |
| • v | <input type="text"/> | S | € |
| • k | <input type="text"/> | S | ₡ |

Relación de Pertenencia y No Pertenencia

Sean los conjuntos: Escribe \in o \notin

A

.2
.6
.4
.8
.10

B

.11
.9
.7
.3
.5



10

A

\in

11

A

\notin

8

B

\in

6

A

\notin

2

B

\in

9

B

\notin

¡ Vamos a practicar !

Dados los conjuntos:

$$M = \{ 1; 2; 3; 4 \} \quad R = \{ 1; 3; 6; 8; 9 \} \quad N = \{ 2; 4; 6; 8; \}$$

Colocar (V) si es verdadero o (F) si es falso

$$2 \notin M \quad \boxed{}$$

$$1 \in N \quad \boxed{}$$

$$6 \in N \quad \boxed{}$$

$$3 \in N \quad \boxed{}$$

$$4 \notin M \quad \boxed{}$$

$$8 \notin N \quad \boxed{}$$

$$6 \notin R \quad \boxed{}$$

$$3 \in R \quad \boxed{}$$

$$9 \notin R \quad \boxed{}$$

$$8 \in M \quad \boxed{}$$

$$2 \notin R \quad \boxed{}$$

$$3 \in M \quad \boxed{}$$

$$9 \notin N \quad \boxed{}$$

$$6 \in M \quad \boxed{}$$

$$2 \in N \quad \boxed{}$$