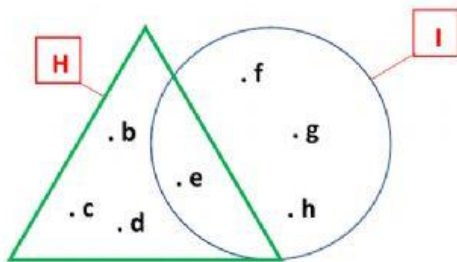


# REPASO DE CONJUNTOS

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



H = {  }

I = {  }



**F**

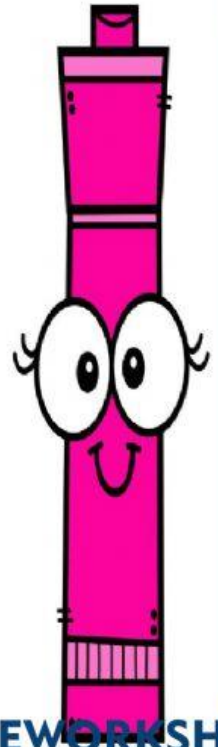
. fresa  
. uva  
. mango  
. pera

**F** = {  }

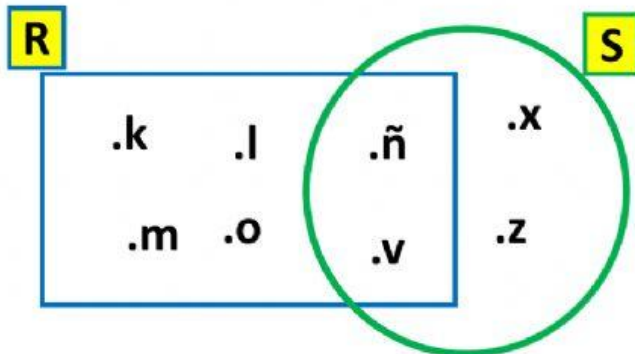
**G**

. polo  
. short  
. medias  
. casaca

**G** = {  }



Escribe € o ∉ según corresponde:

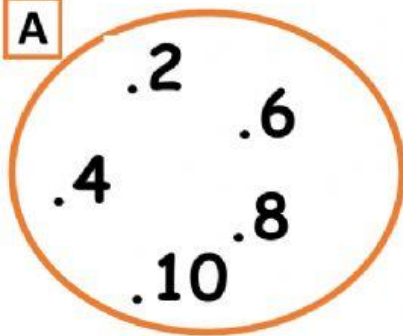


• x	<input type="text"/>	R	<input type="text" value="∉"/>
• o	<input type="text"/>	S	<input type="text" value="∉"/>
• ñ	<input type="text"/>	S	<input type="text" value="€"/>
• z	<input type="text"/>	R	<input type="text" value="∉"/>
• v	<input type="text"/>	S	<input type="text" value="€"/>
• k	<input type="text"/>	S	<input type="text" value="∉"/>

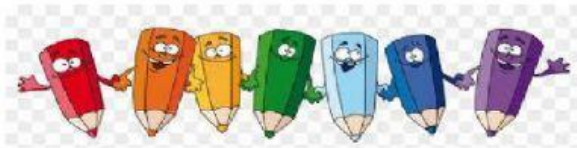
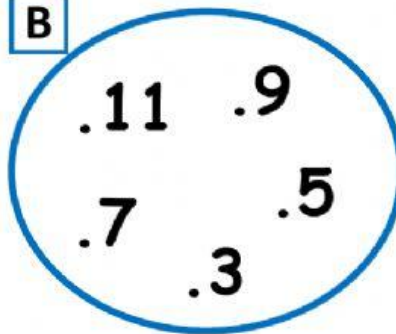
## Relación de Pertenencia y No Pertenencia

Sean los conjuntos: Escribe  $\in$  o  $\notin$

A



B



10  A

11  A

8  B

6  A

2  B

9  B

¡ Vamos a practicar !

Dados los conjuntos:

$$M = \{ 1; 2; 3; 4 \}$$

$$R = \{ 1; 3; 6; 8; 9 \}$$

$$N = \{ 2; 4; 6; 8; \}$$

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

$$2 \notin M \quad \boxed{\phantom{00}}$$

$$1 \in N \quad \boxed{\phantom{00}}$$

$$6 \in N \quad \boxed{\phantom{00}}$$

$$3 \in N \quad \boxed{\phantom{00}}$$

$$4 \notin M \quad \boxed{\phantom{00}}$$

$$8 \notin N \quad \boxed{\phantom{00}}$$

$$6 \notin R \quad \boxed{\phantom{00}}$$

$$3 \in R \quad \boxed{\phantom{00}}$$

$$9 \notin R \quad \boxed{\phantom{00}}$$

$$8 \in M \quad \boxed{\phantom{00}}$$

$$2 \notin R \quad \boxed{\phantom{00}}$$

$$3 \in M \quad \boxed{\phantom{00}}$$

$$9 \notin N \quad \boxed{\phantom{00}}$$

$$6 \in M \quad \boxed{\phantom{00}}$$

$$2 \in N \quad \boxed{\phantom{00}}$$