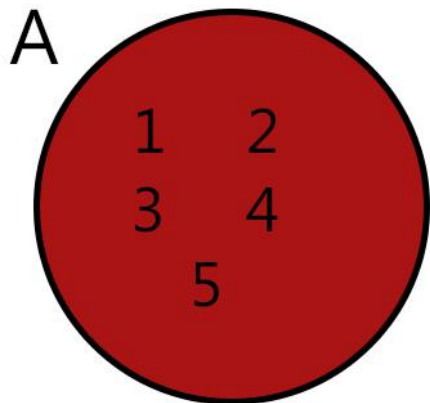




AEE em Libras - Conjuntos numéricos



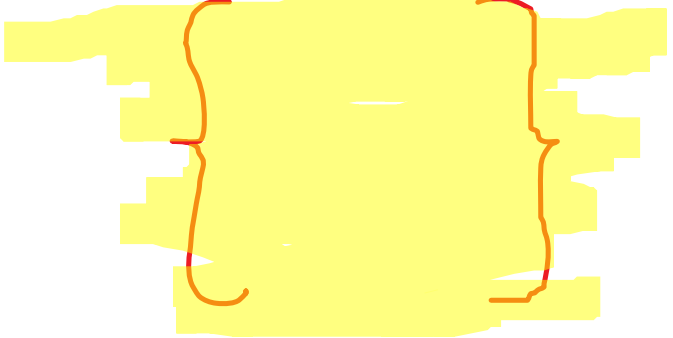
Por:
Osvaldo Aragão
Tatiane da S. Lima
Enos Figueredo de Freitas



$A = \{ \text{black icon}, \text{red icon}, \text{pink icon}, \text{blue icon}, \text{grey icon}, \text{orange icon}, \text{green icon}, \text{yellow icon}, \text{purple icon}, \text{brown icon} \}$

Conjuntos







$$\emptyset = \{ \}$$

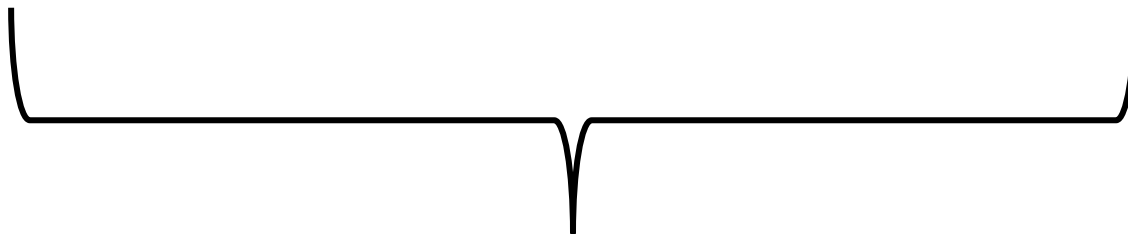
CONJUNTO
VAZIO



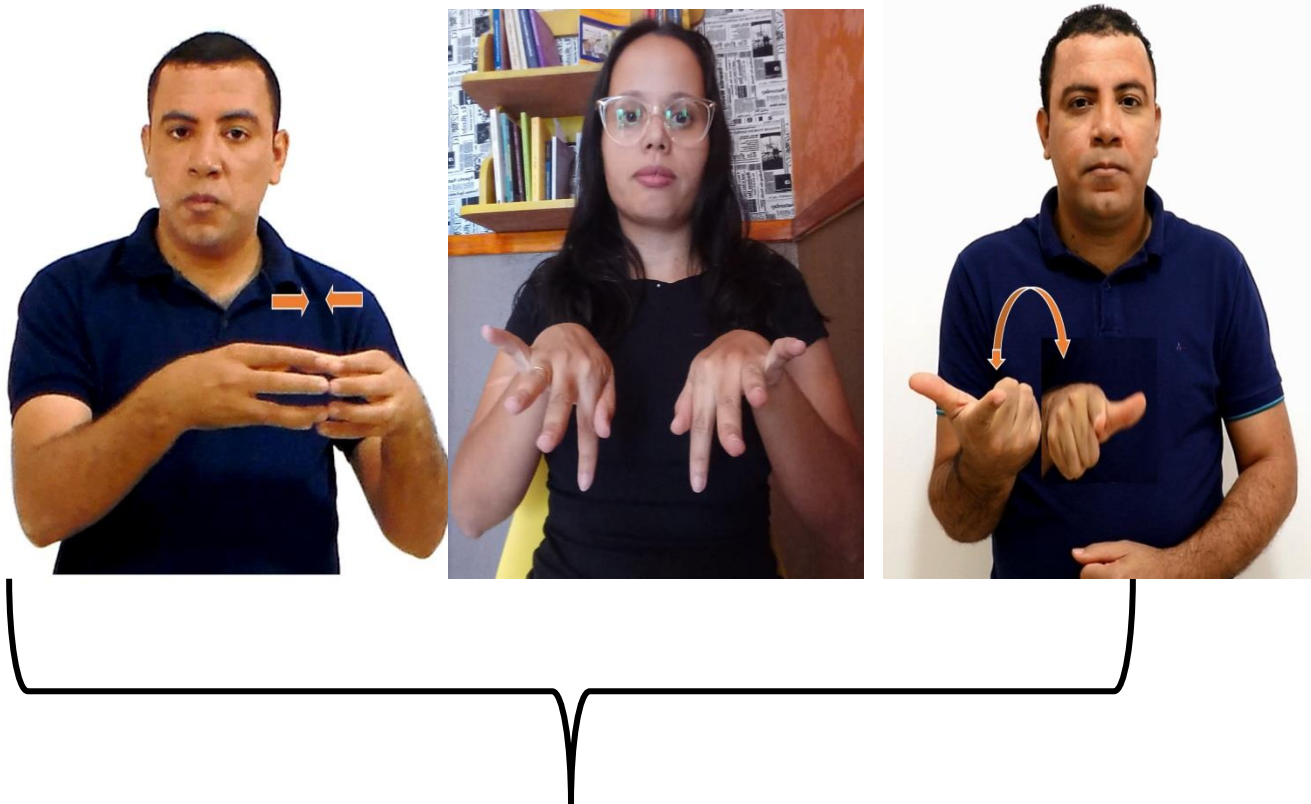
CONJUNTO
UNITÁRIO

$$A = \bigcirc 8$$

$$A = \{ 8 \}$$



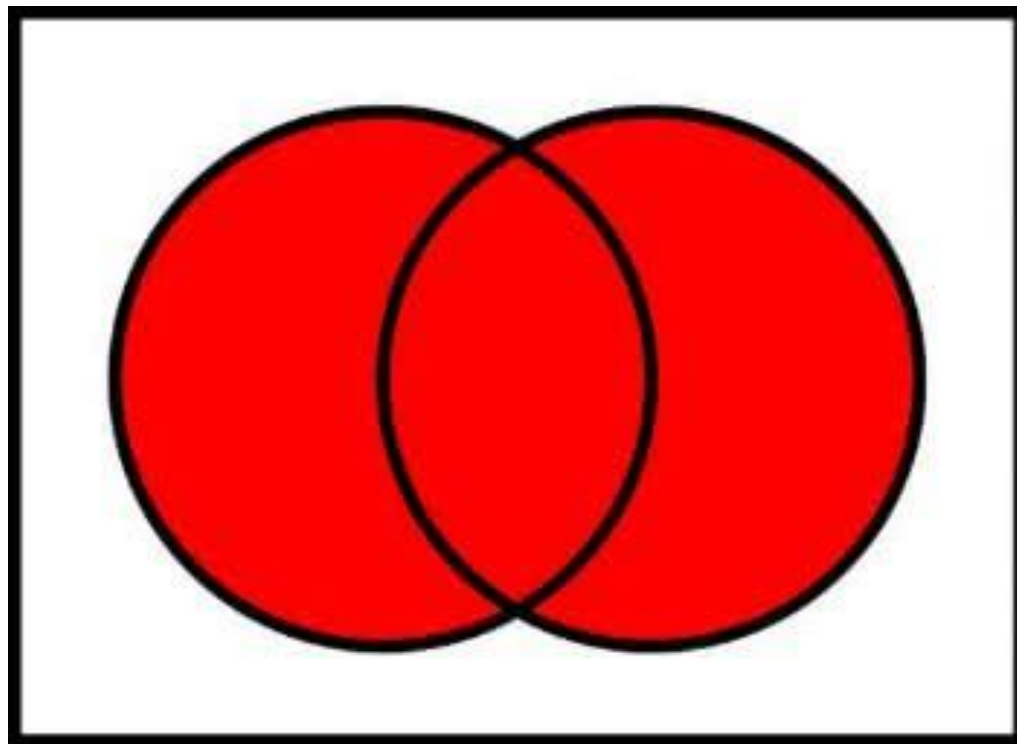
CONJUNTO FINITO:
{ a, e, i, o, u }

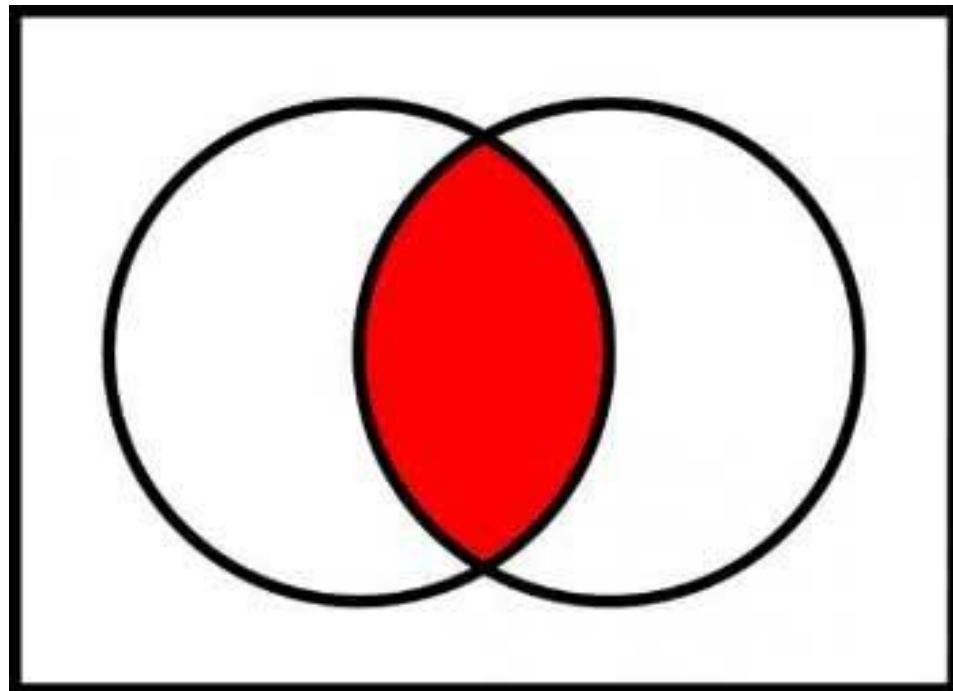


CONJUNTO INFINITO:
 $N = \{ 0, 1, 2, 3, 4... \}$

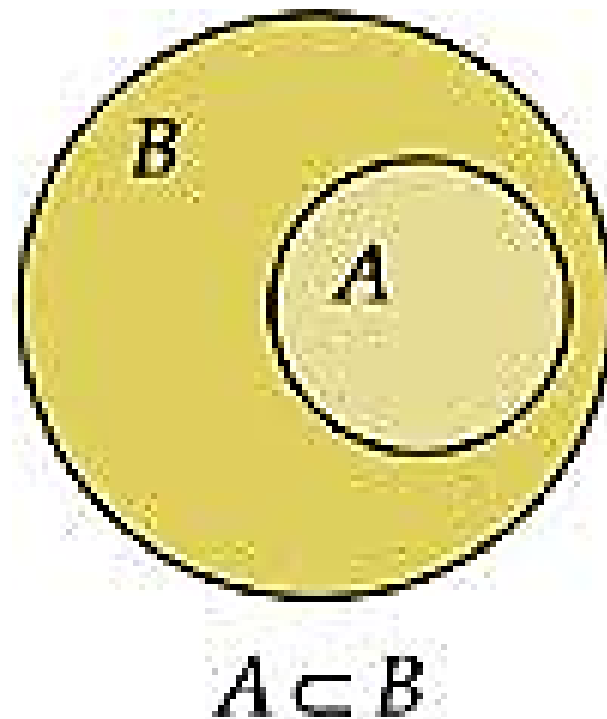


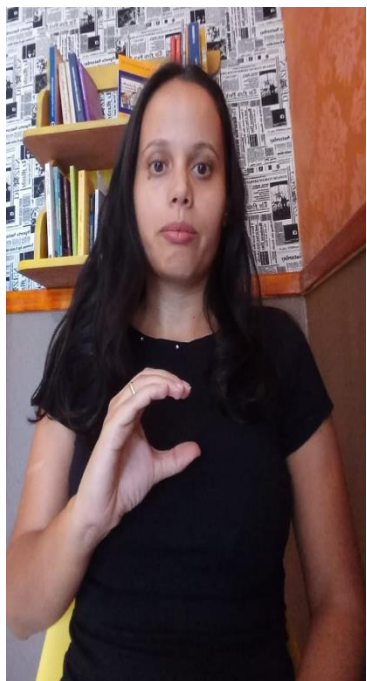
UNIÃO

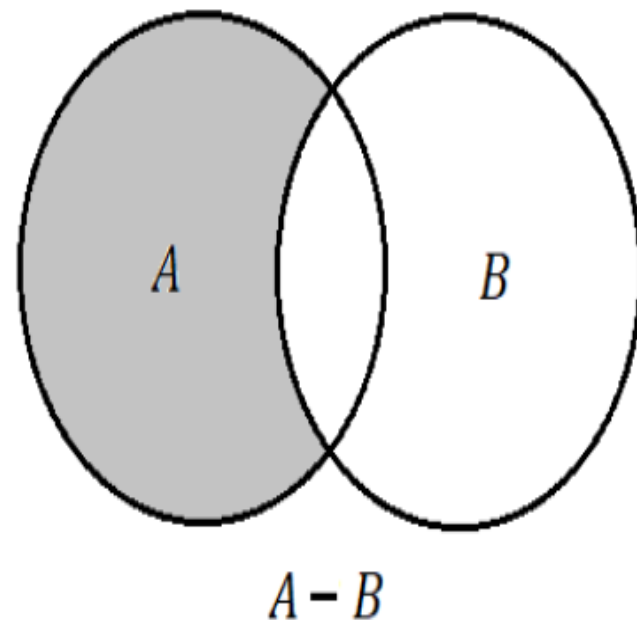




INTERSECÇÃO







$$A = \{0, 1, 3\}$$

$$B = \{3, 8\}$$

$$A - B = \{0, 1\}$$

€

