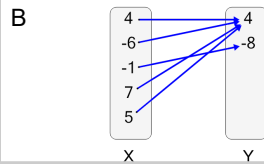
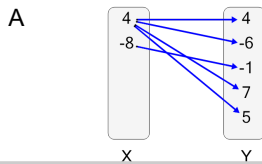




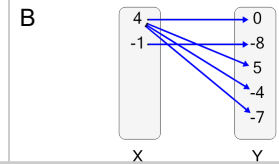
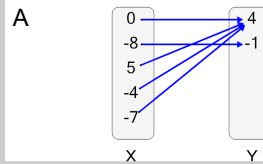
1 Which relation has this domain?

$$D : \{4, -6, -1, 7, 5\}$$



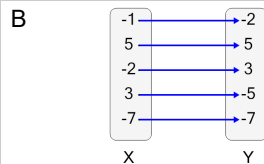
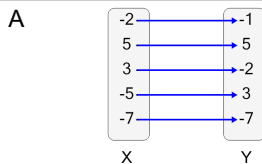
2 Which relation has this domain?

$$D : \{0, -8, 5, -4, -7\}$$



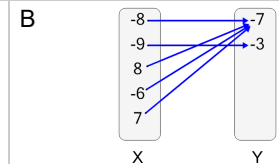
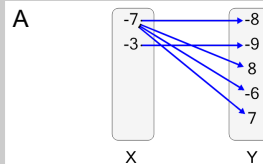
3 Which relation has this domain?

$$D : \{-1, 5, -2, 3, -7\}$$



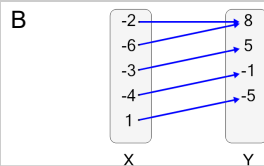
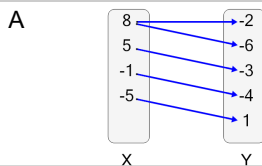
4 Which relation has this domain?

$$D : \{-8, -9, 8, -6, 7\}$$



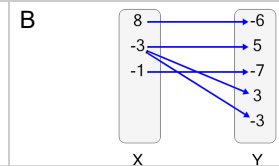
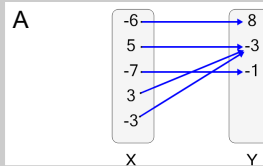
5 Which relation has this domain?

$$D : \{-2, -6, -3, -4, 1\}$$



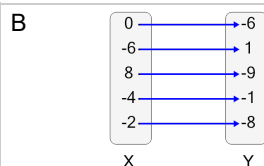
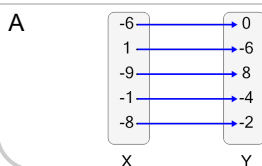
6 Which relation has this domain?

$$D : \{-6, 5, -7, 3, -3\}$$



7 Which relation has this domain?

$$D : \{-6, 1, -9, -1, -8\}$$



8 Which relation has this domain?

$$D : \{7, 0, 5, 8, -7\}$$

