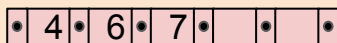


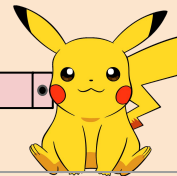
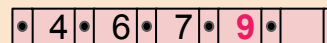
# Árbol B

INSERCIÓN

SIN  
OVERFLOW

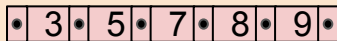


+ 9 =

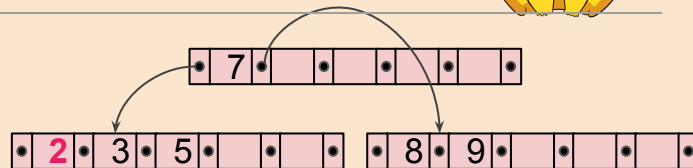


K CLAVES

CON  
OVERFLOW



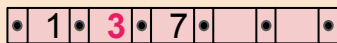
+ 2 =



CANT. MAX  
DESCENDIENTES  
 $= M = K + 1$

ELIMINACIÓN

SIN  
UNDERFLOW

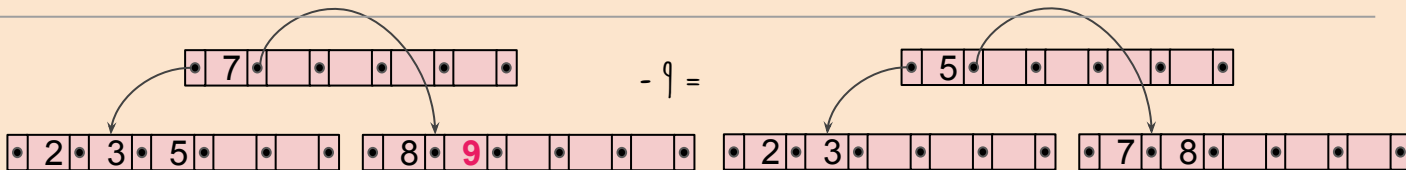


- 3 =



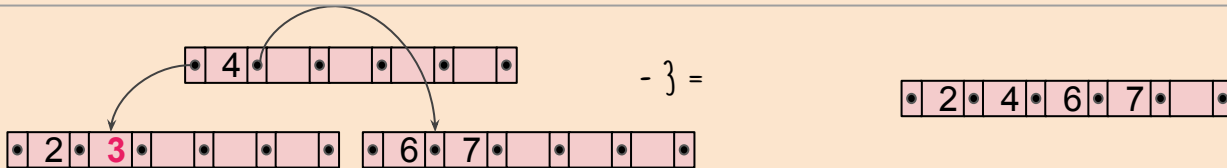
CANT. MIN CLAVES  
 $= \lceil K/2 \rceil$

CON  
UNDERFLOW:  
REDISTRIBUCIÓN



- 9 =

CON  
UNDERFLOW:  
CONCATENACIÓN



- 3 =

CANT MIN.  
DESCENDIENTES  
 $= \lceil M/2 \rceil$