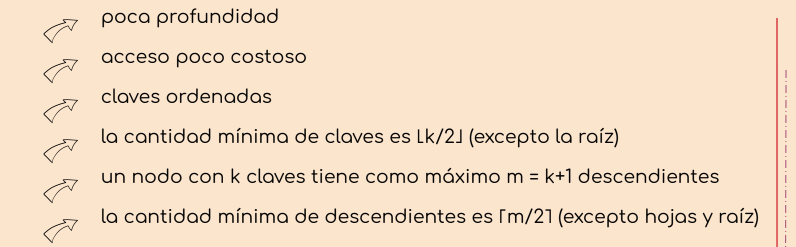


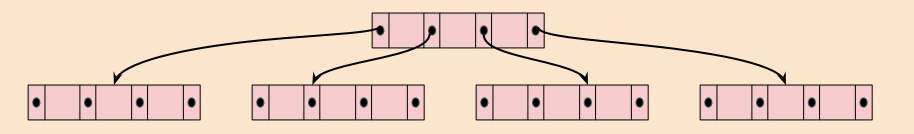


Algoritmos y programación II (75.41 & 95.15)

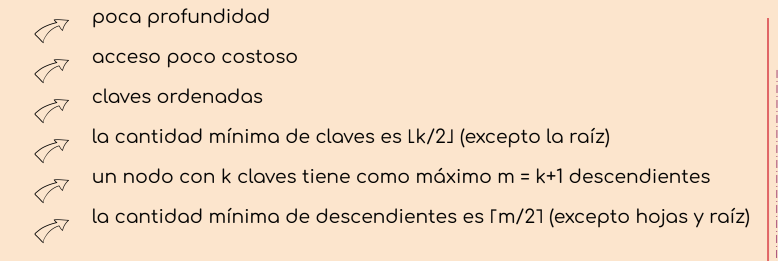
Curso Mariano Méndez

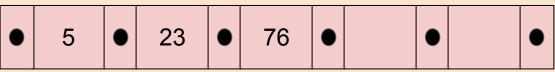












Cantidad máx de claves: ?

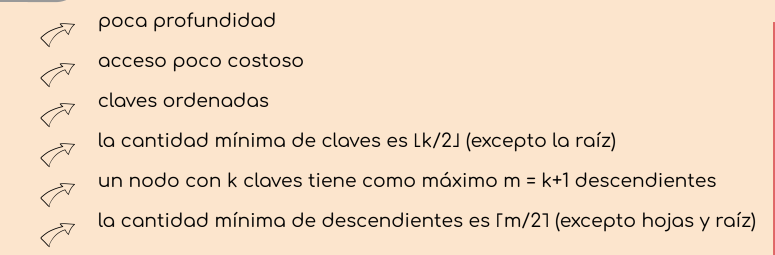
Cantidad mín de claves: ?

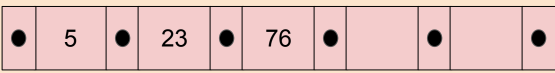
Cantidad máx de descendientes: ?

Cantidad mín de descendientes: ?

4





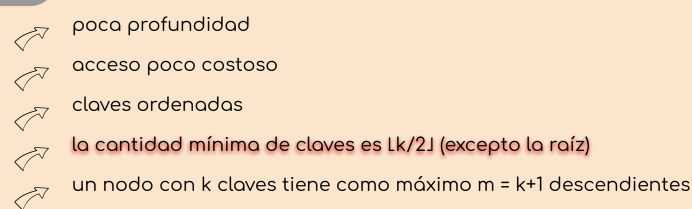


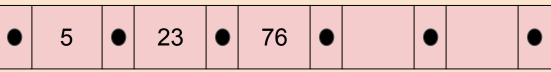
Cantidad máx de claves: 5

Cantidad mín de claves: ?

Cantidad máx de descendientes: ?

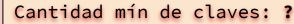






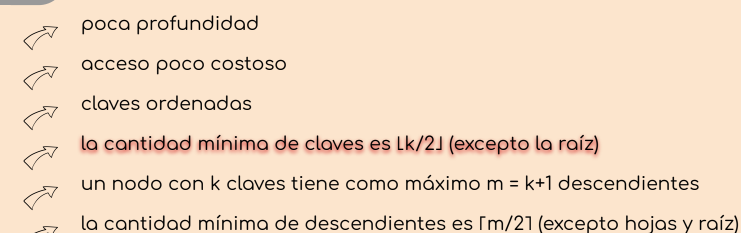
Cantidad máx de claves: 5

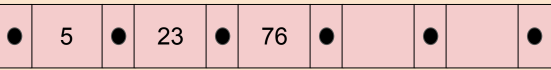
la cantidad mínima de descendientes es [m/21 (excepto hojas y raíz)



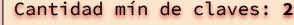
Cantidad máx de descendientes: ?





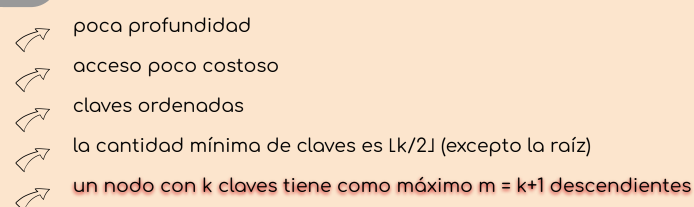


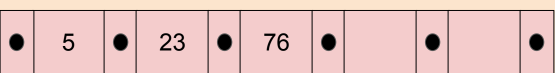
Cantidad máx de claves: 5



Cantidad máx de descendientes: ?







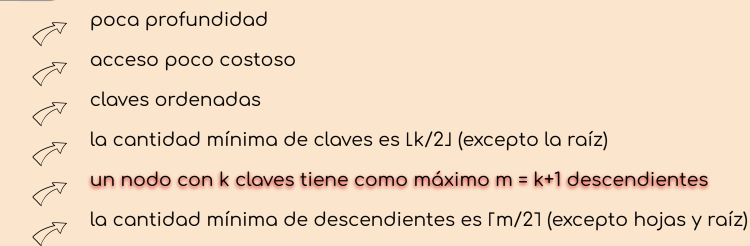
Cantidad máx de claves: 5

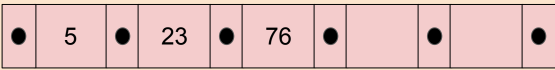
la cantidad mínima de descendientes es [m/21 (excepto hojas y raíz)

Cantidad mín de claves: 2

Cantidad máx de descendientes: ?





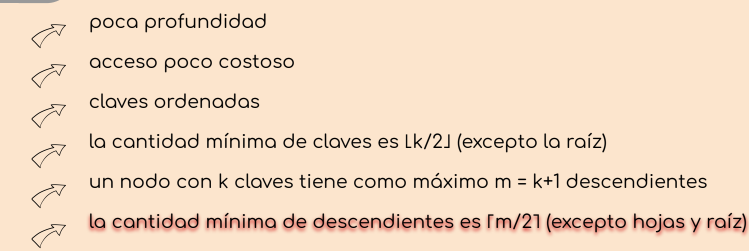


Cantidad máx de claves: 5

Cantidad mín de claves: 2

Cantidad máx de descendientes: 6





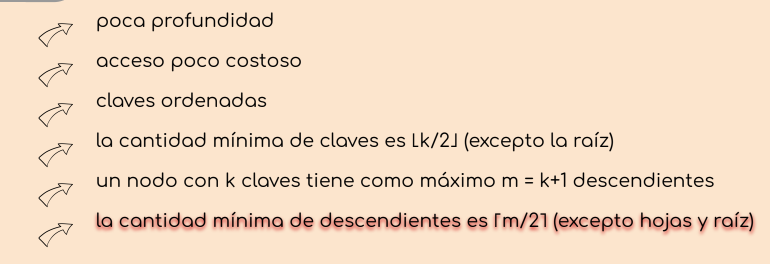


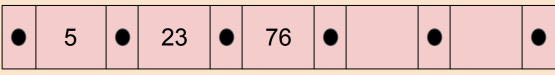
Cantidad máx de claves: 5

Cantidad mín de claves: 2

Cantidad máx de descendientes: 6







Cantidad máx de claves: 5

Cantidad mín de claves: 2

Cantidad máx de descendientes: 6





•	12	•	20	•		•		•		•	
---	----	---	----	---	--	---	--	---	--	---	--











•	12	•	20	•	43	•		•		•
---	----	---	----	---	----	---	--	---	--	---







•	12	•	20	•	43	•	50	•		•	
---	----	---	----	---	----	---	----	---	--	---	--













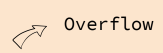


•	8	•	12	•	20	•	43	•	50	•



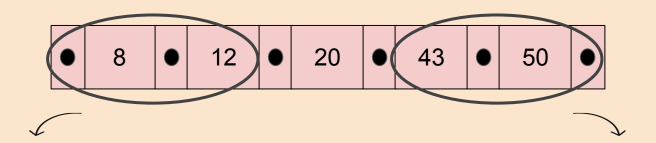


8	•	12	•	20	•	43	•	50	•







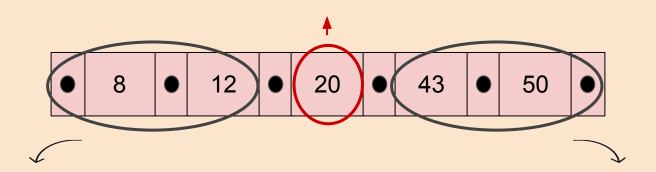




- Dividimos al nodo generando dos



#### Numero a insertar: 2



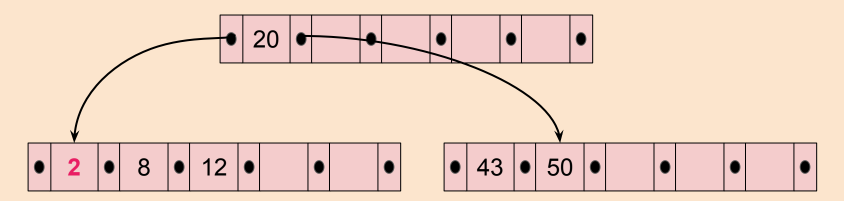


#### Overflow

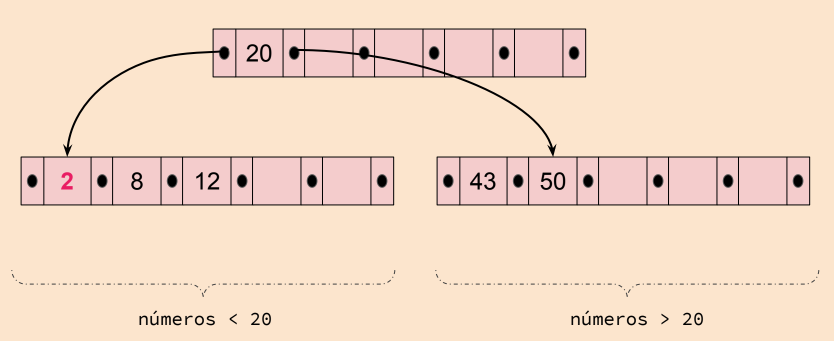
- Dividimos al nodo generando dos
- Promovemos al nivel superior la clave del medio



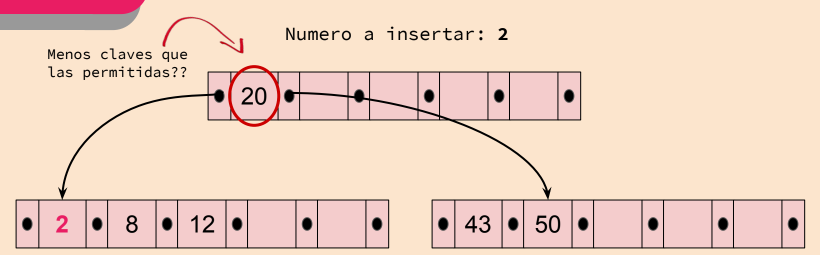




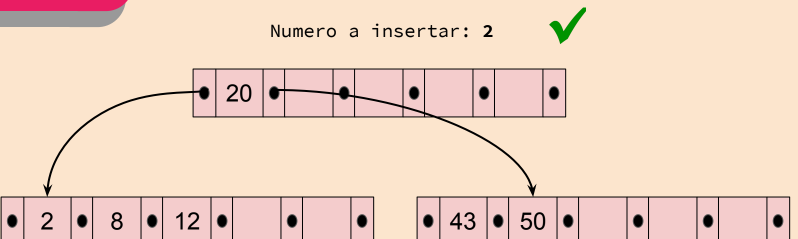






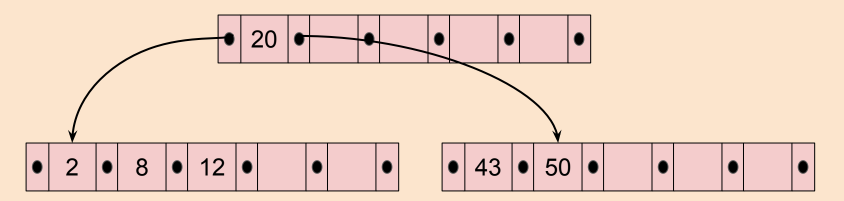




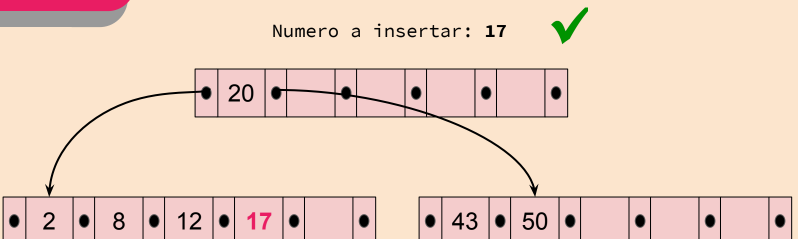






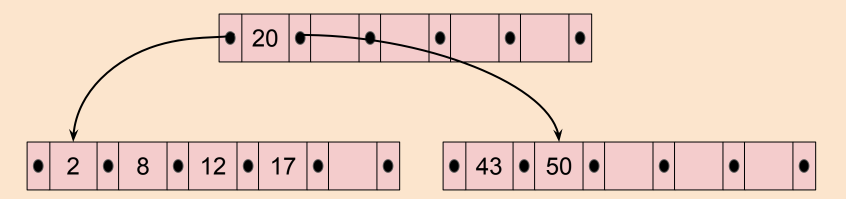




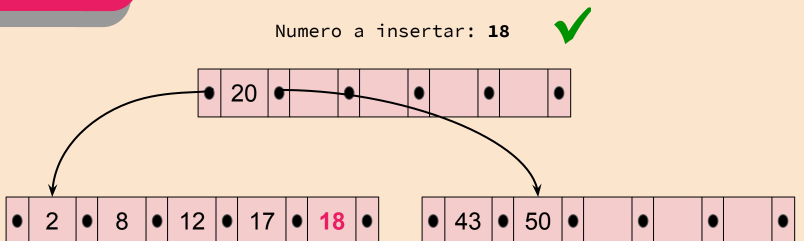






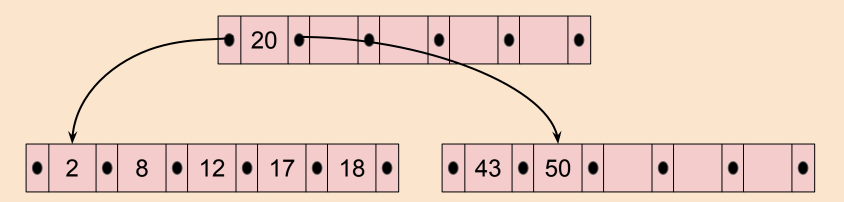






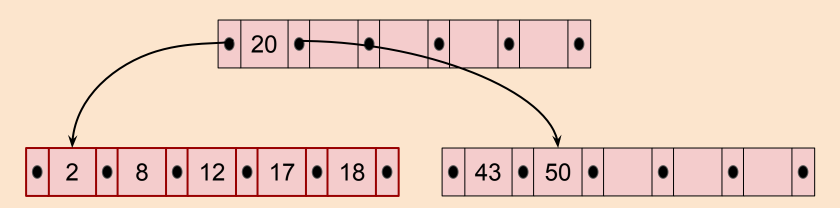








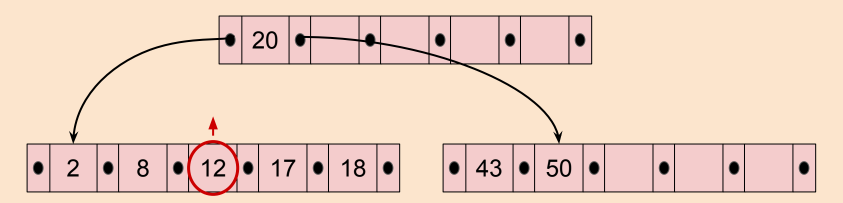




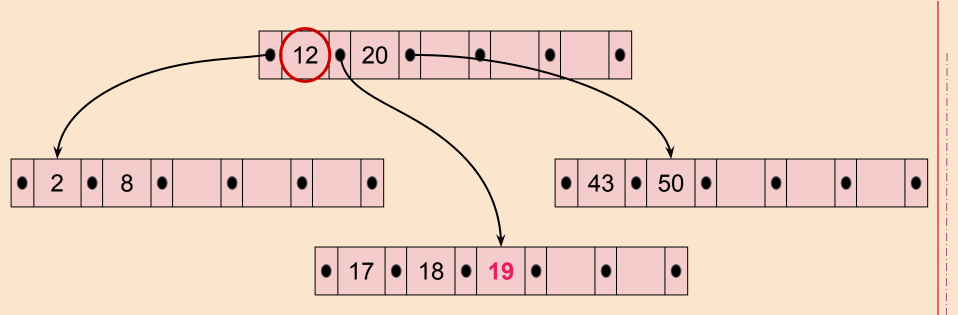




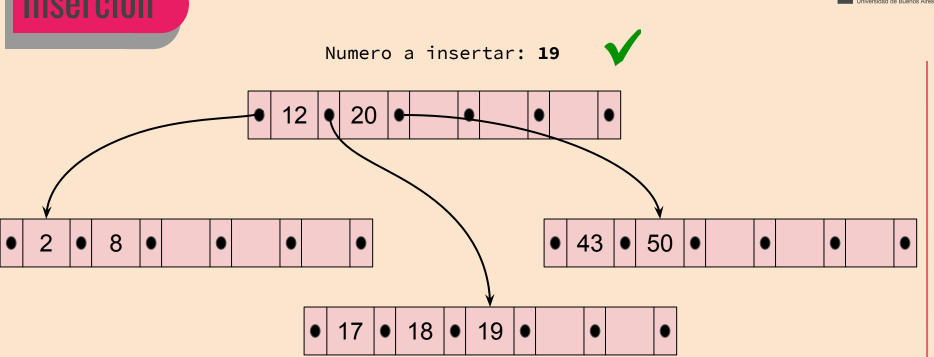




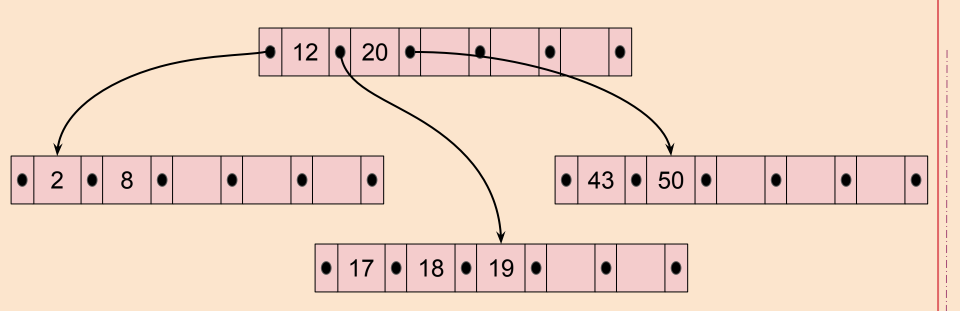




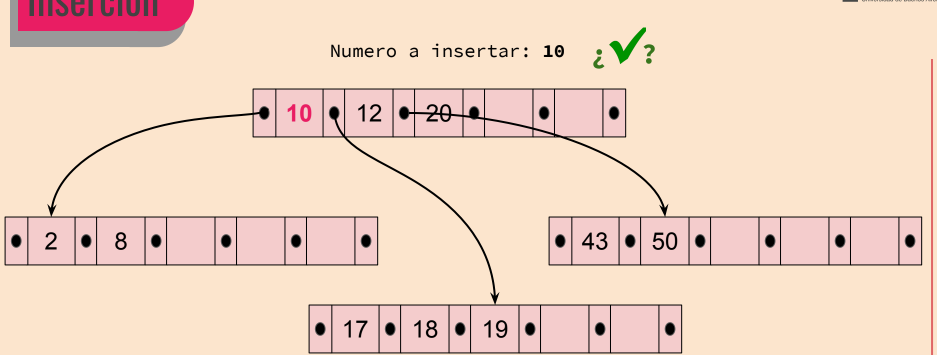




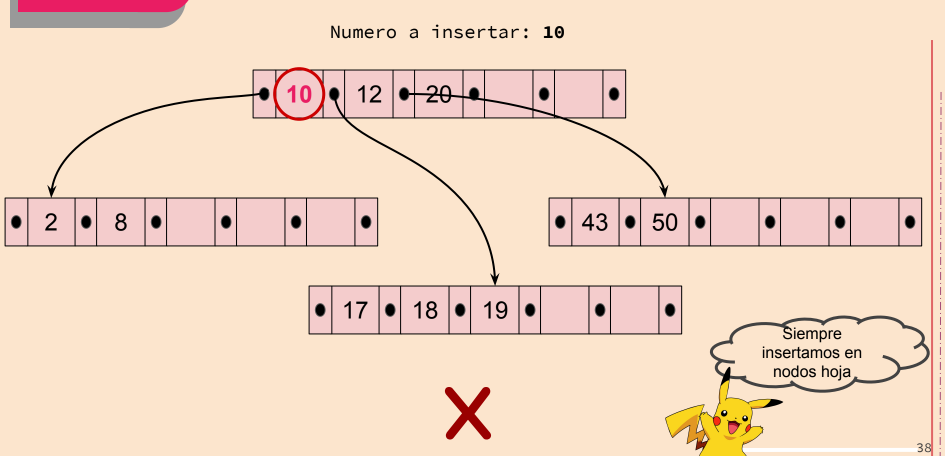






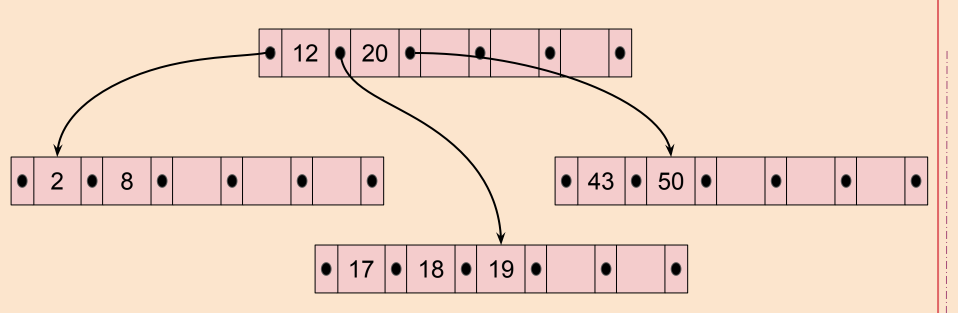






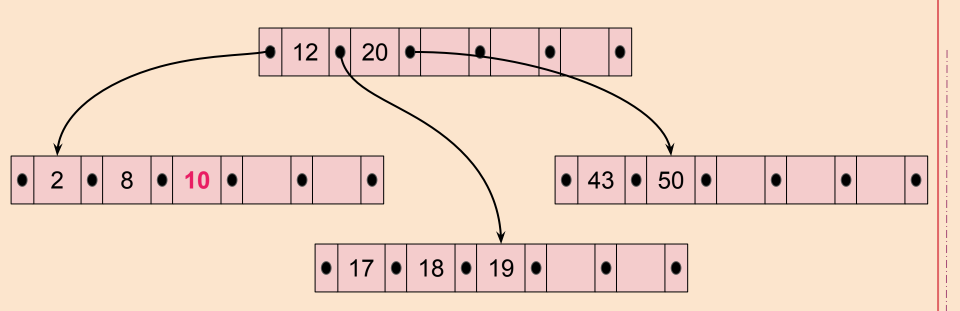


Numero a insertar: 10

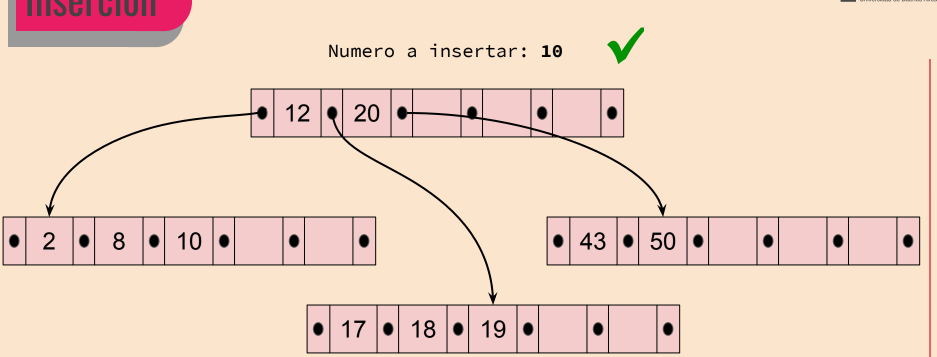




Numero a insertar: 10













Siempre sobre hojas !!

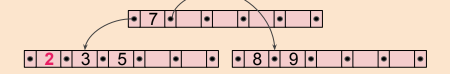




tengo lugar para la clave, puedo insertar :)



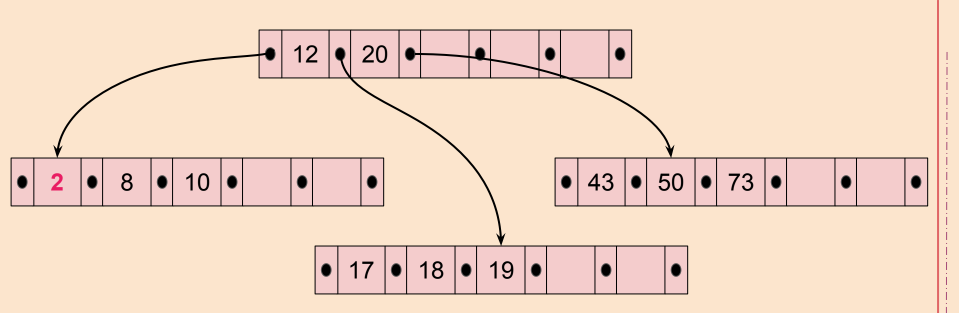
no tengo lugar -> overflow :( divido en dos y promuevo clave del medio



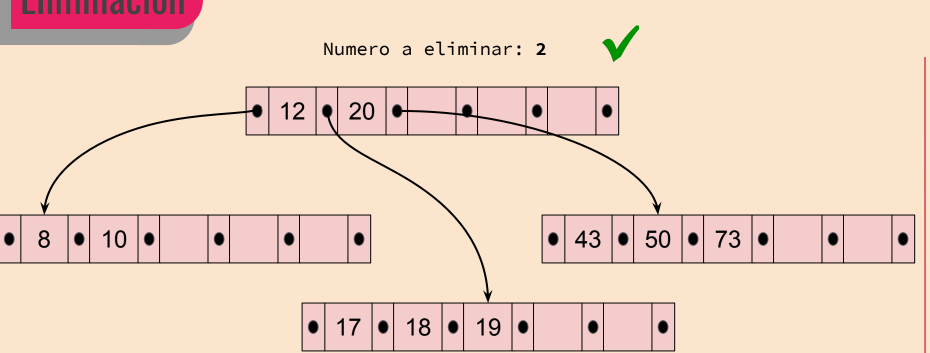






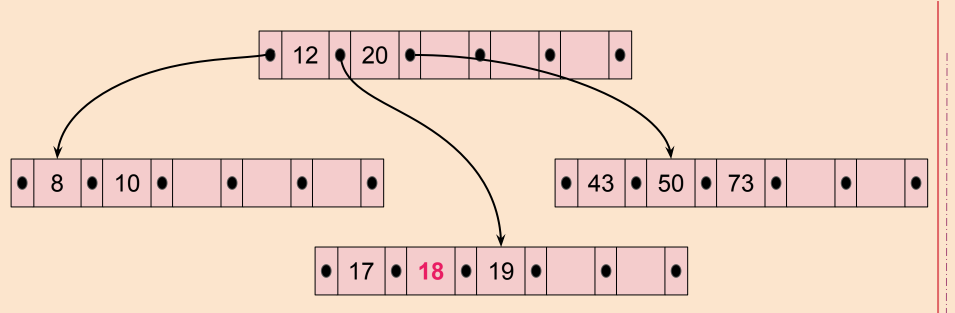




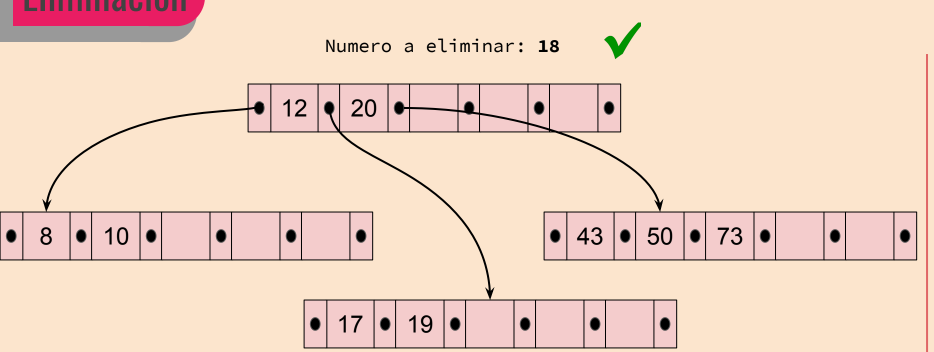






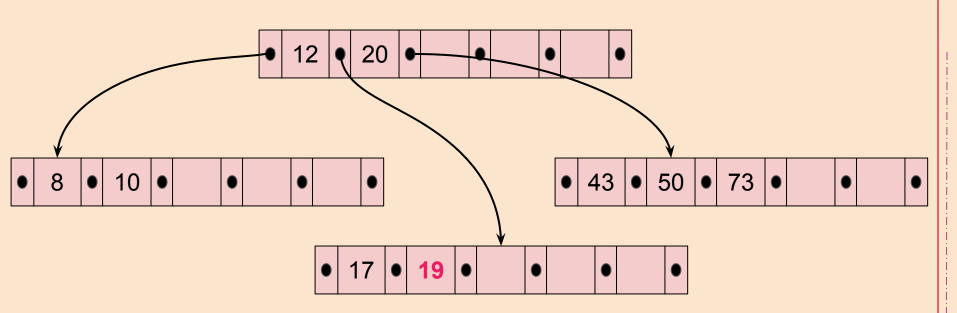




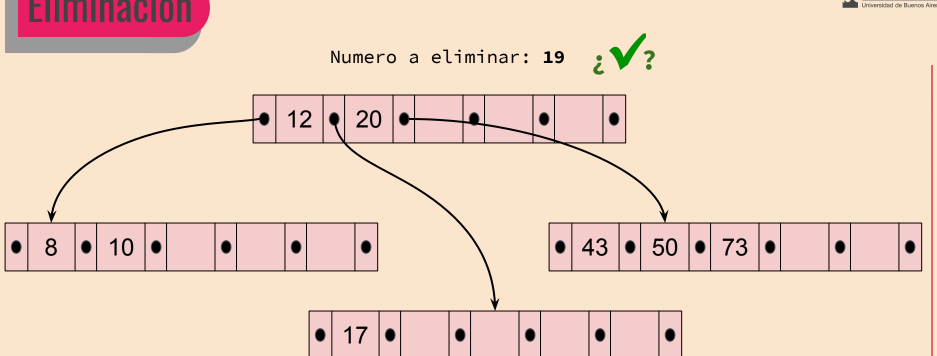






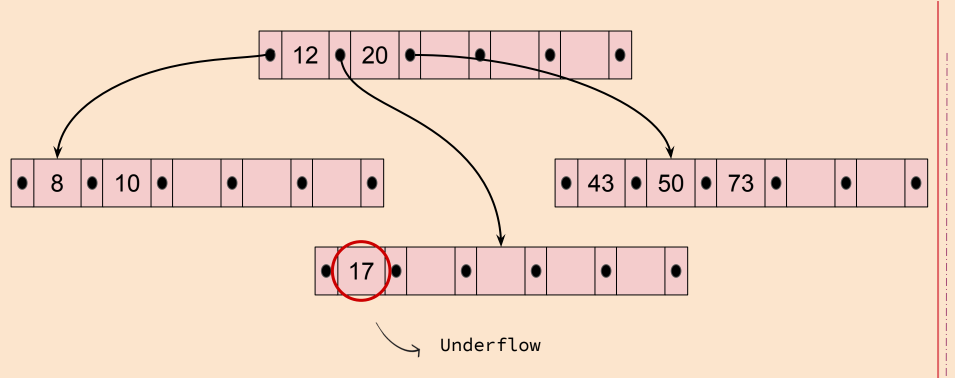






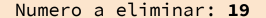


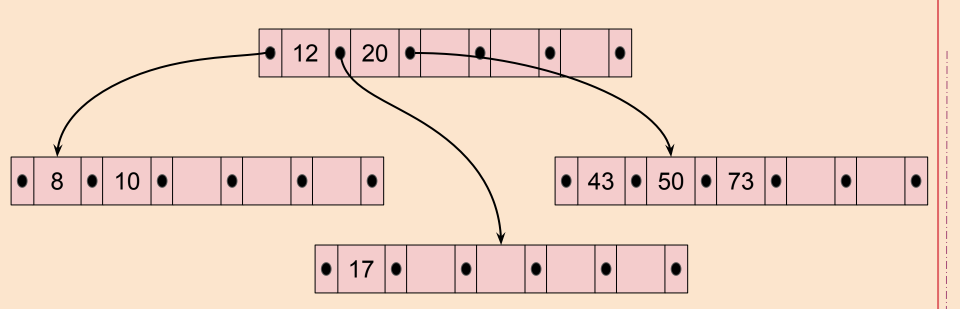








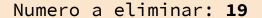


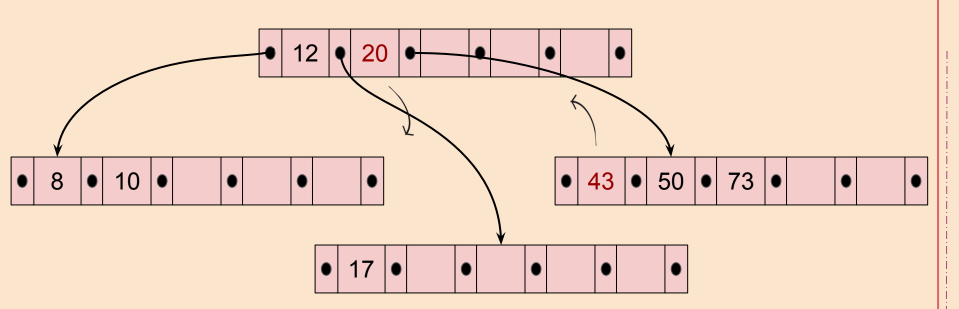


- subo clave mas chica del hermano derecho y bajo el padre que separa ambos
- subo clave mas grande del hermano izquierdo y bajo el padre que separa ambos





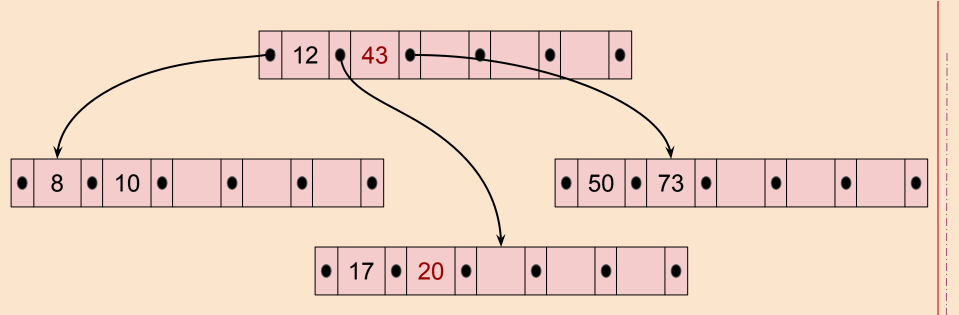




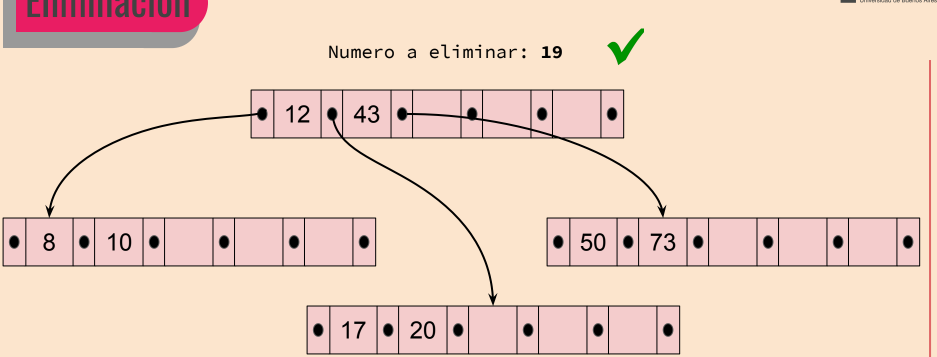
- subo clave mas chica del hermano derecho y bajo el padre que separa ambos
- subo clave mas grande del hermano izquierdo y bajo el padre que separa ambos





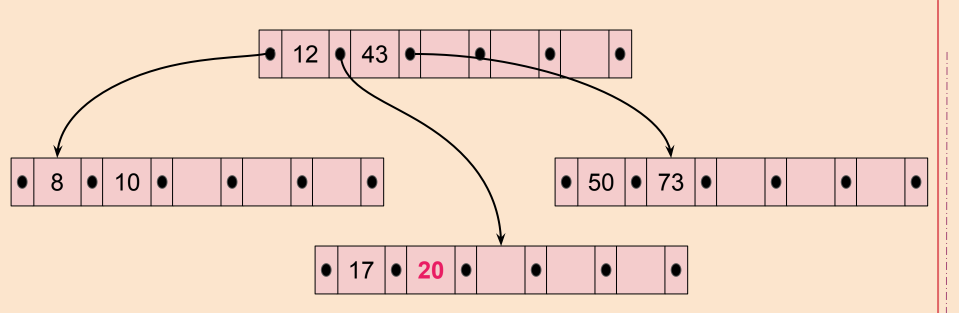




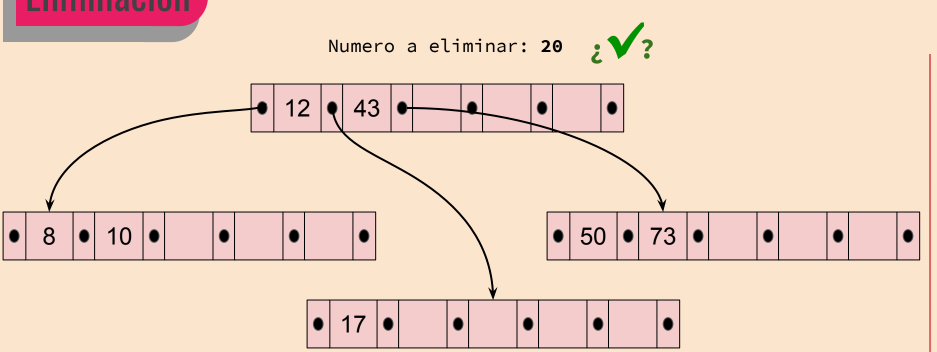






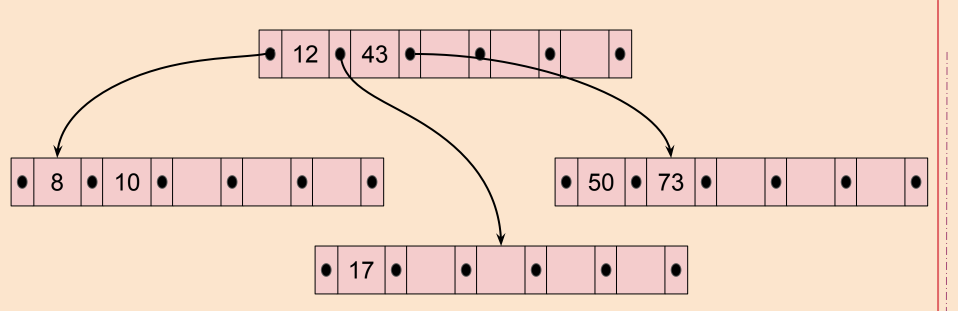








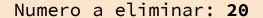


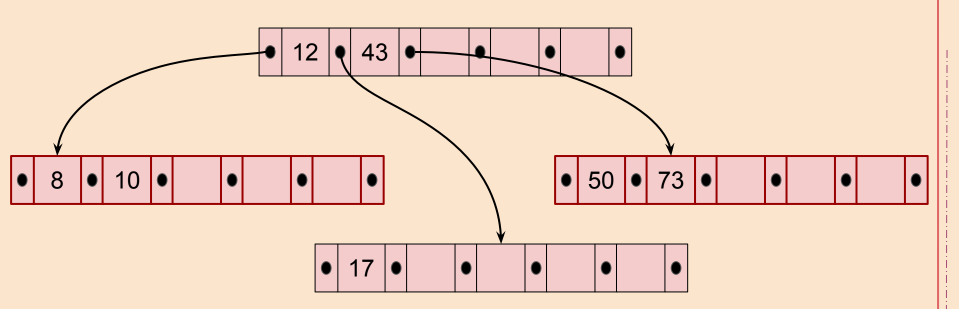


- subo clave mas chica del hermano derecho y bajo el padre que separa ambos
  - subo clave mas grande del hermano izquierdo y bajo el padre que separa ambos





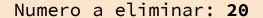


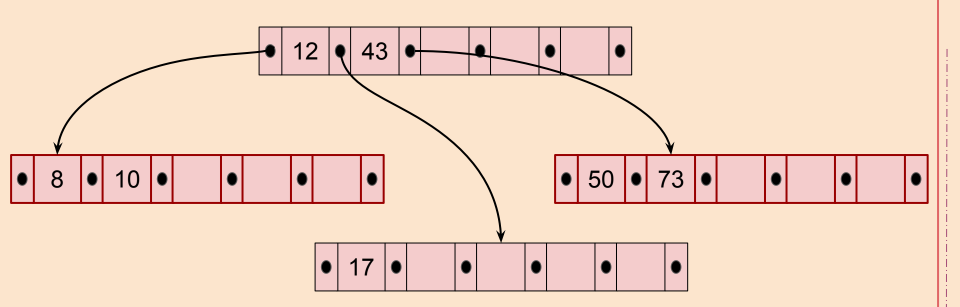


- subo clave mas chica del hermano derecho y bajo el padre que separa ambos
  - subo clave mas grande del hermano izquierdo y bajo el padre que separa ambos





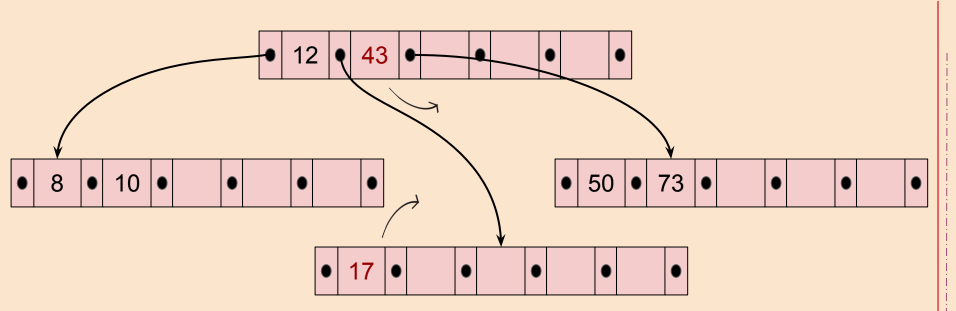




- subo clave mas chica del hermano derecho y bajo el padre que separa ambos
  - subo clave mas grande del hermano izquierdo y bajo el padre que separa ambos





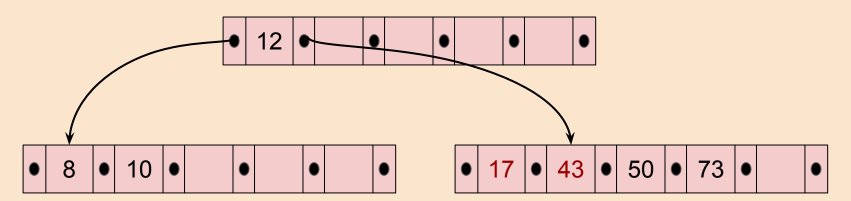


### CONCATENACIÓN:

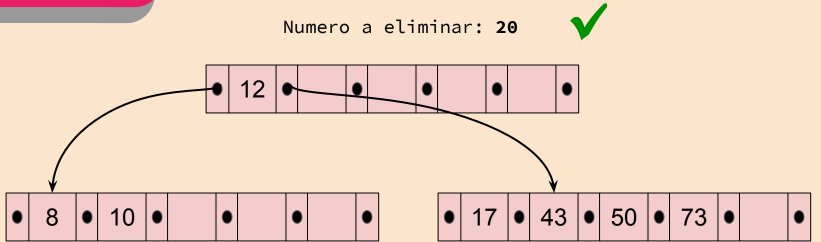
- uno al nodo afectado con algún hermano y el padre que separa ambos





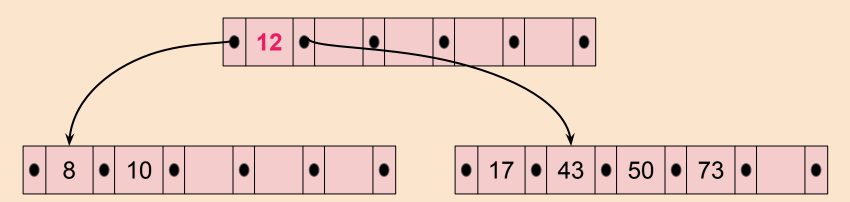






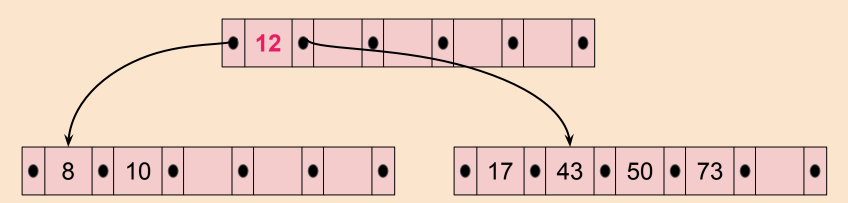










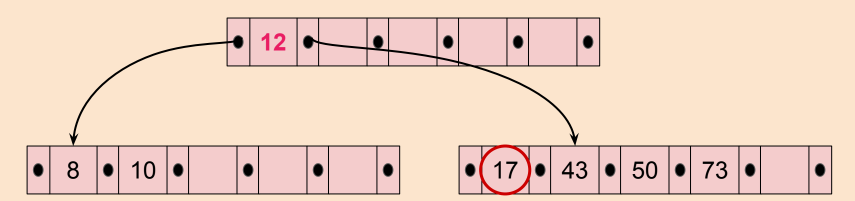


- intercambio el elemento con el inmediato superior
- intercambio el elemento con el inmediato inferior

Eliminamos también desde las hojas



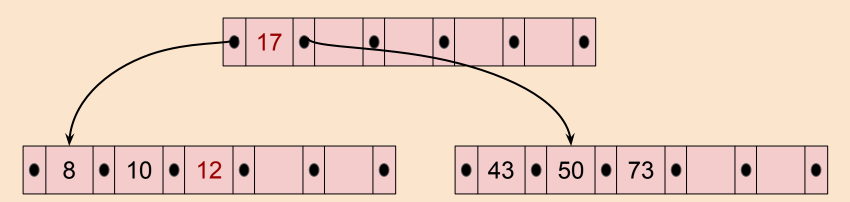




- intercambio el elemento con el inmediato superior
- intercambio el elemento con el inmediato inferior

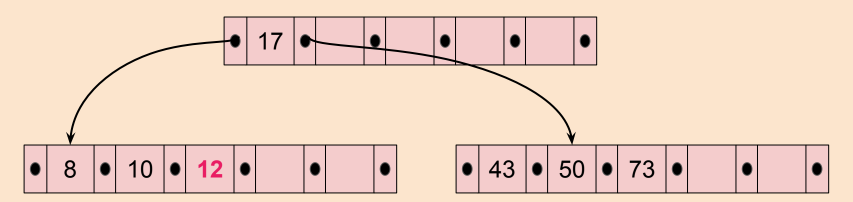




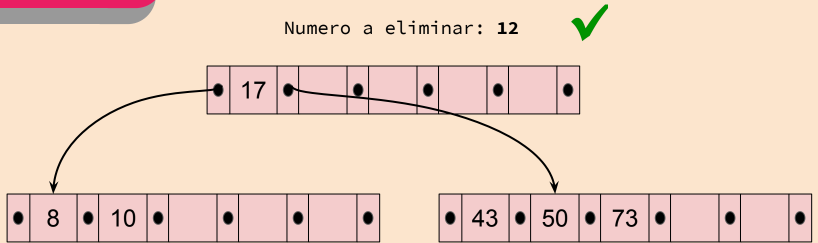














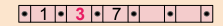
### CASOS POSIBLES AL ELIMINAR



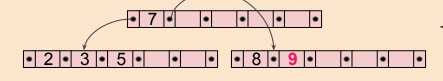
Siempre sobre hojas !!



borro, me quedan claves suficientes :)



borro -> underflow. le pido una clave a mi vecino (redistribuyo)

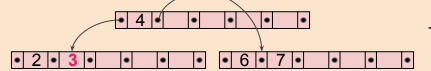


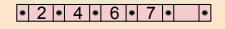




**-**| 5 |•

borro -> underflow. uno con el vecino y el padre de ambos (concateno)







### FIN

