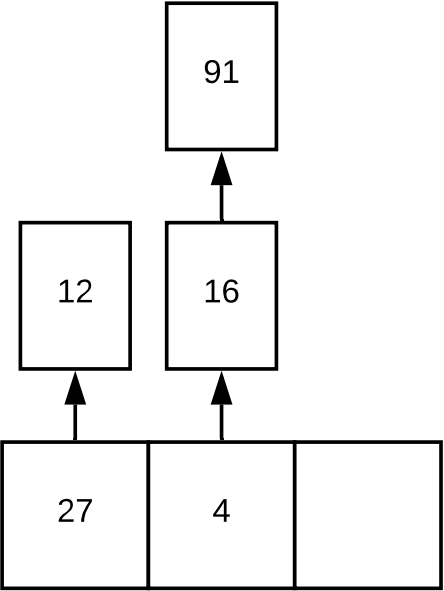


P de Diseño = 1,7

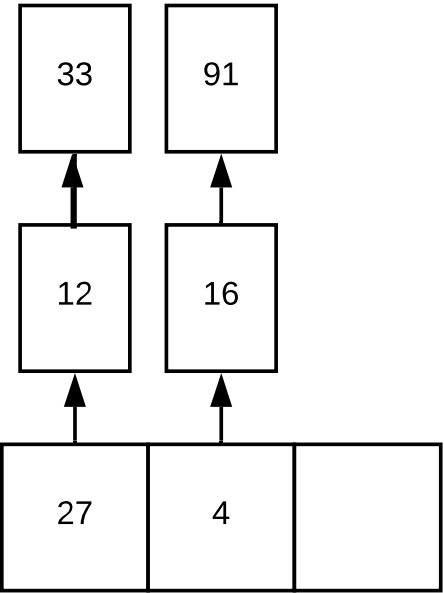
M= 3

R=1

F=0



A) Deseamos insertar 33



P de Trabajo= $6/3 = 2$ entonces $P_t > P_d$

Reestructuramos:

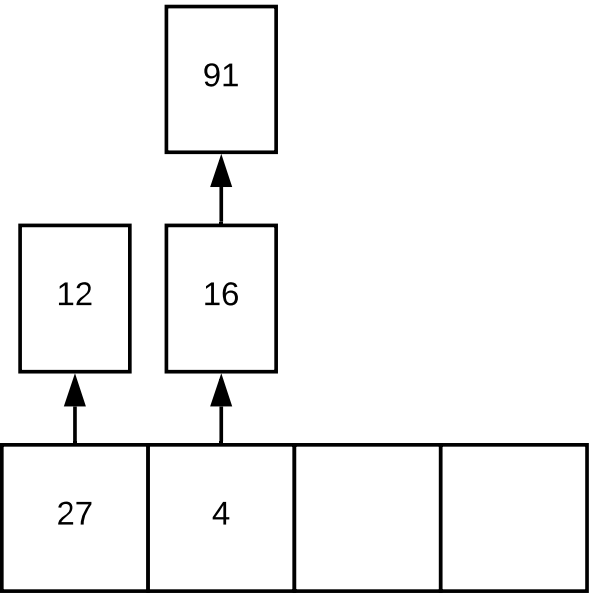
P de Diseño = 1,7

M= 3

R=1

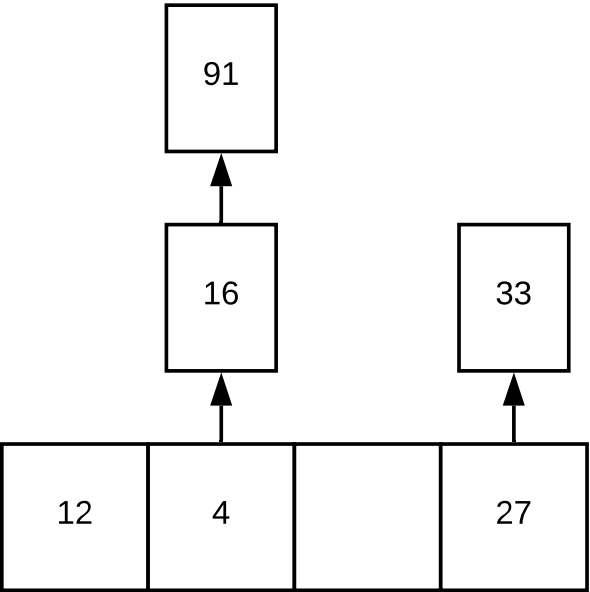
F=1

P de Trabajo= 2



Agregamos balde mellizo, aumentamos frontera en 1 y calculamos $h'(x) = x \bmod 2M$

$27 \bmod 6 = 3$
 $12 \bmod 6 = 0$
 $33 \bmod 3 = 3$



Nuevo P de trabajo = $6/4 = 1,5$