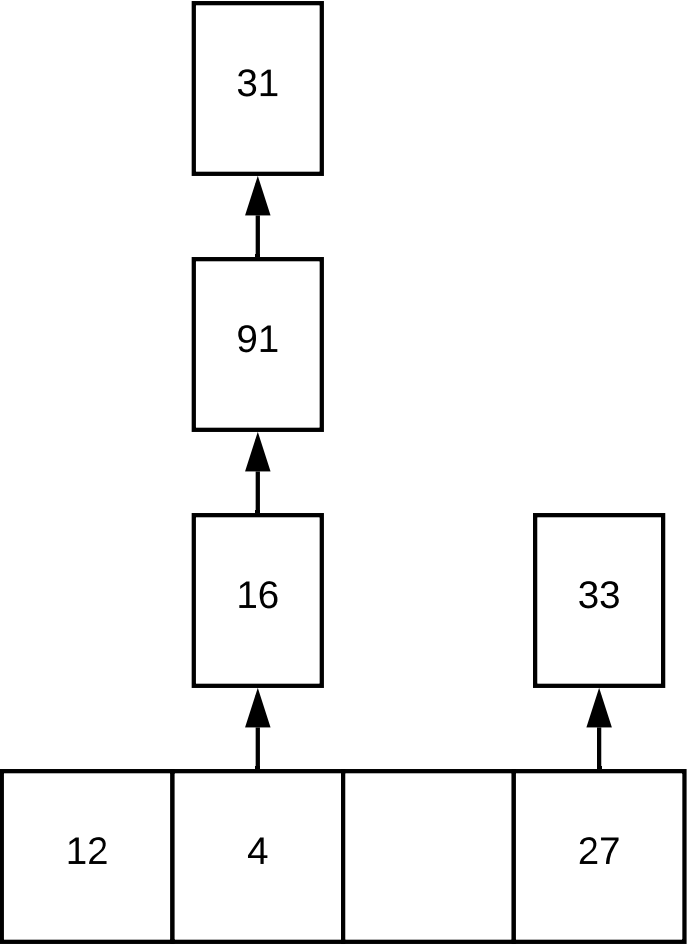


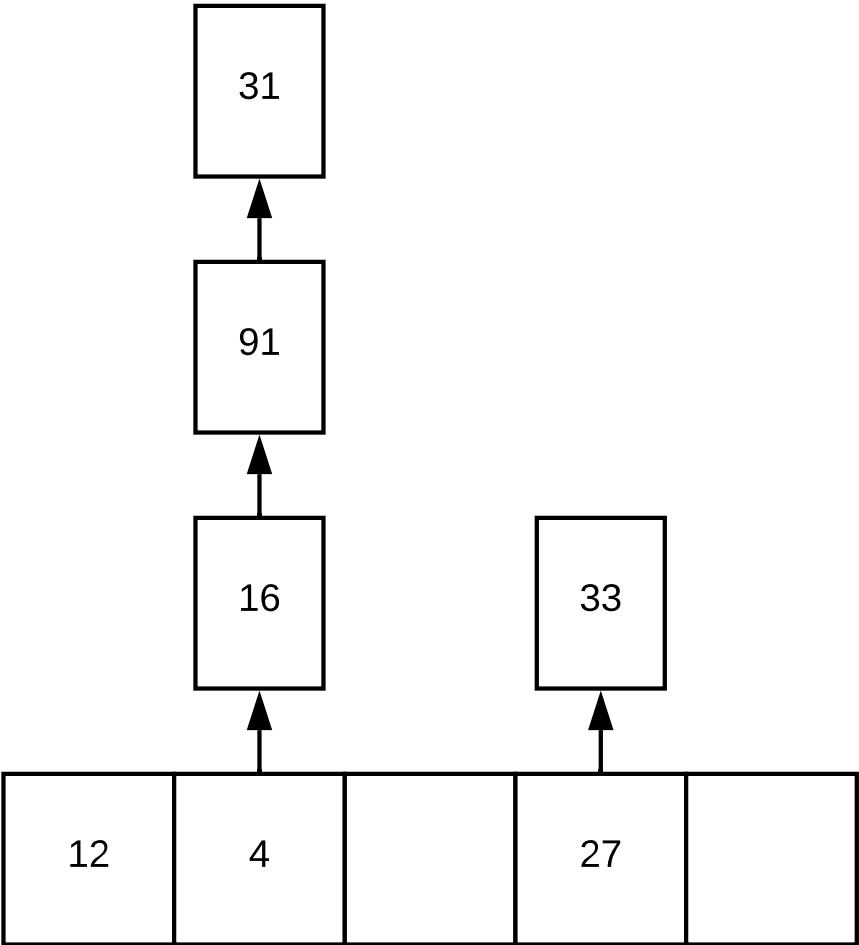
B) Deseamos insertar 31



P de diseño = 1,7

M= 3

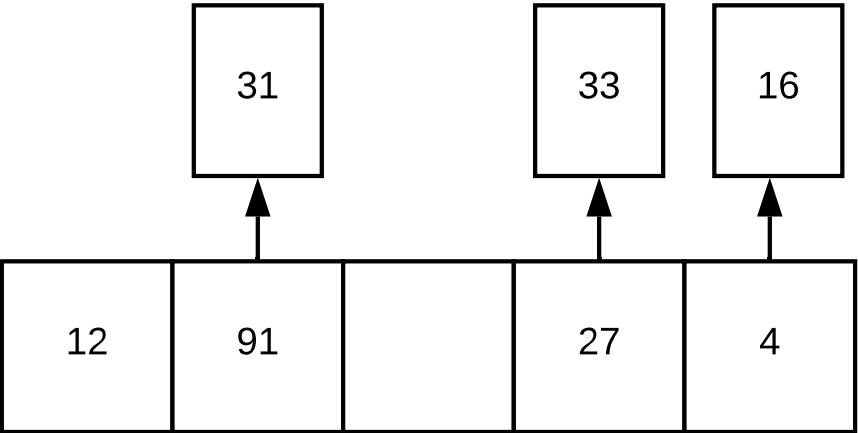
Frontera= 2



P de trabajo = $7/4 = 1,75$.

Como $P_t > P_d$, agregamos balde mellizo y aumentamos frontera en 1

$4 \bmod 6 = 4$
 $16 \bmod 6 = 4$
 $91 \bmod 6 = 1$
 $31 \bmod 6 = 1$



P de Trabajo= $7/5 = 1,4$