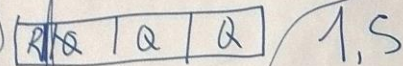
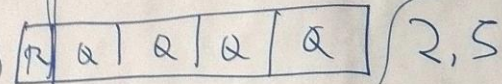
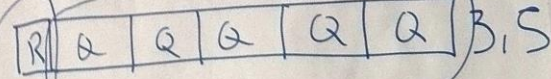
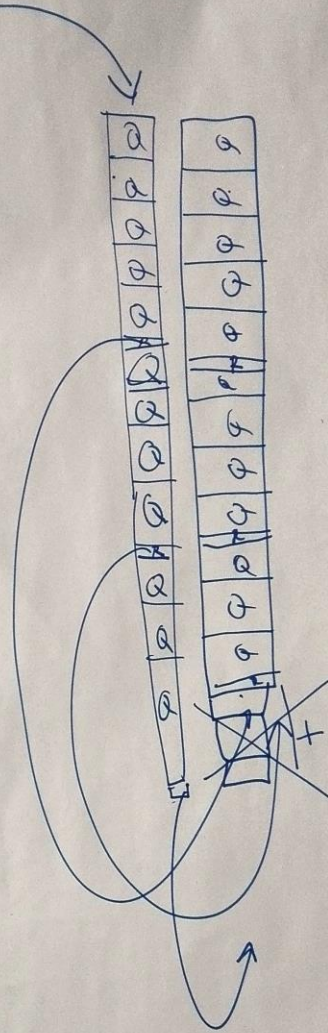
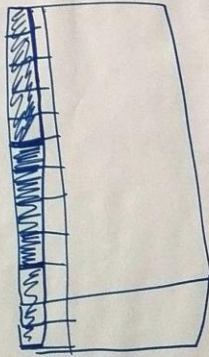


GRUP 2



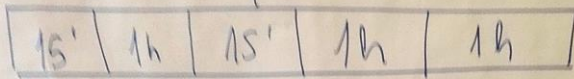
- Igual grup 1
- És més gran que l'agenda

• Hi ha 3 quadrats que són més petits

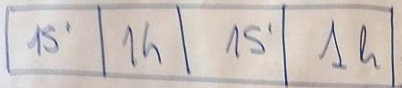


GRUP 1

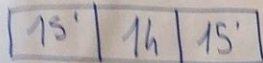
5 quadrats



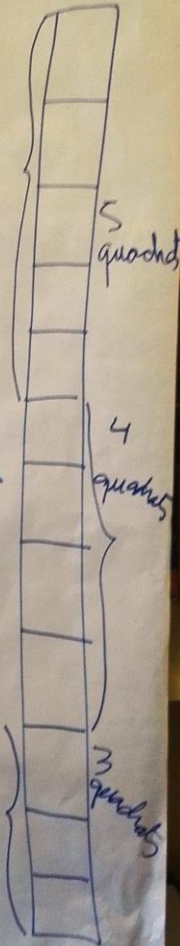
3,5



4 quadrats



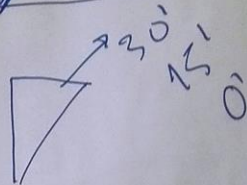
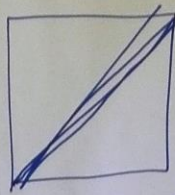
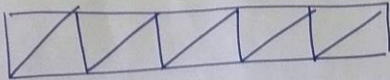
3 quadrats



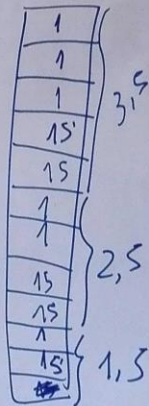
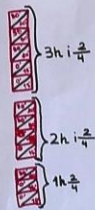
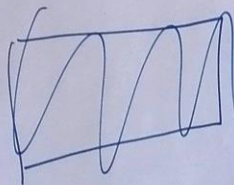
• Com més temps
més quadrats

- Hi ha els 12 quadrats ocupats 1,5
- Tots els quadrats són iguals però no tenen el mateix temps




GRUP 4




• El temps diferent ocupa el mateix espai. No es veu el canvi de temps




GRUP 3

 $\rightarrow 1h$  $\rightarrow 1/2h$  $\rightarrow 1/4h$


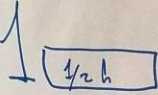
 Volem $7h$ i $1/2$

• Ha fet servir el mateix espai
pel mateix temps

5  5h

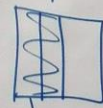
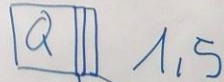
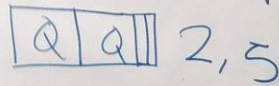
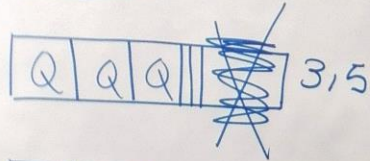
3  1,5h \Rightarrow 7,5h

4  1h

Li sobren 4  1 

GRUP 5

$$\square \rightarrow \frac{1}{4}$$



$$\frac{1}{4} + \frac{1}{4} = \frac{1}{2}$$

Com ho podem fer per
fer servir tots els espais
de l'horari de l'agenda
i que ens quedi bé?

