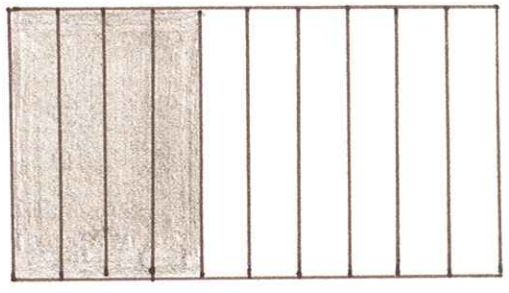


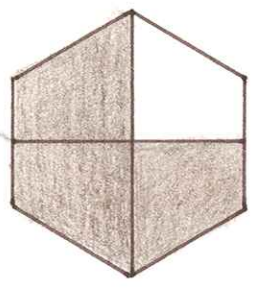
— parts pintades  
parts en total



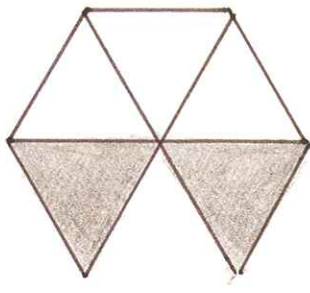
— parts pintades  
parts en total



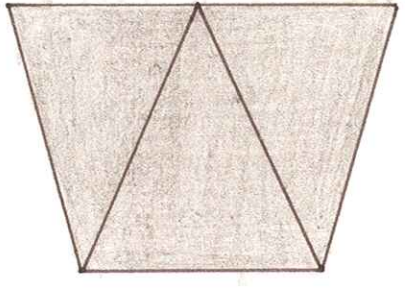
— parts pintades  
parts en total



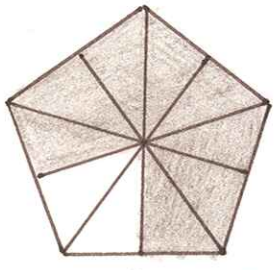
— parts pintades  
parts en total



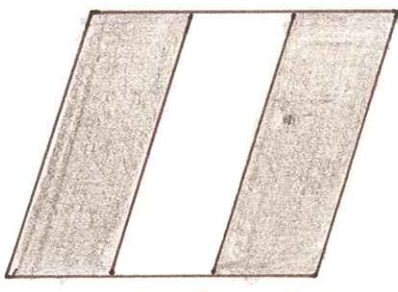
— parts pintades  
parts en total



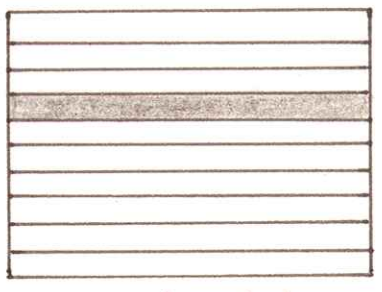
— parts pintades  
parts en total



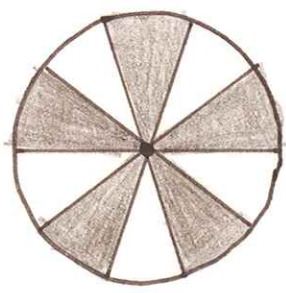
— parts pintades  
parts en total



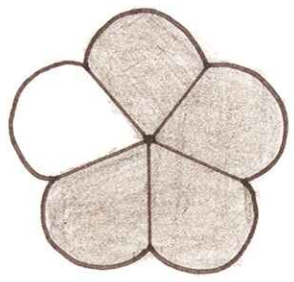
— parts pintades  
parts en total



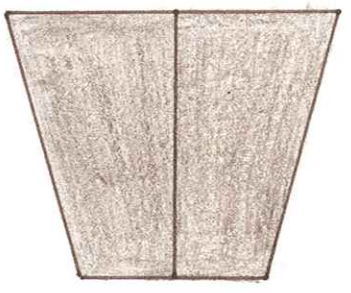
— parts pintades  
parts en total



— parts pintades  
parts en total



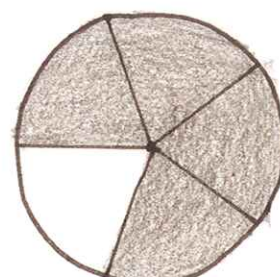
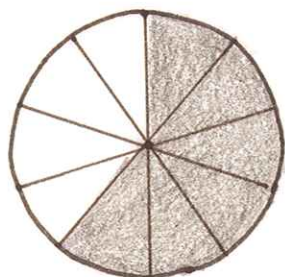
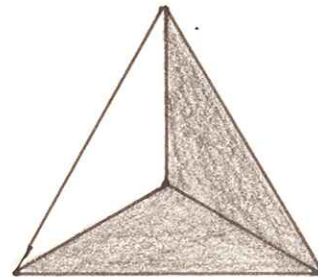
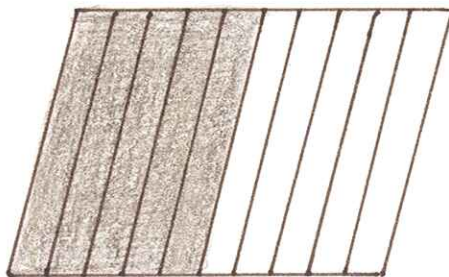
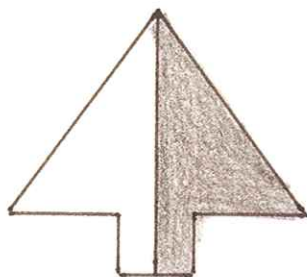
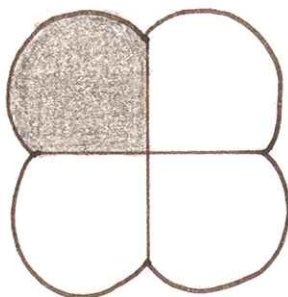
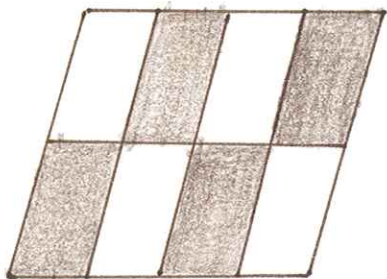
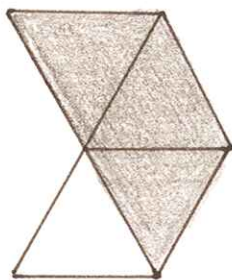
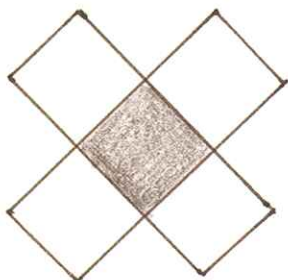
— parts pintades  
parts en total



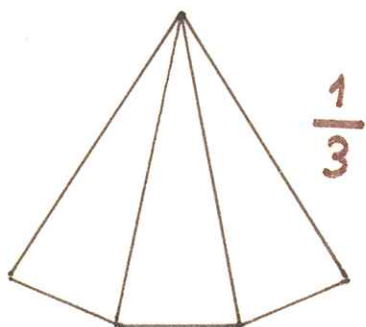
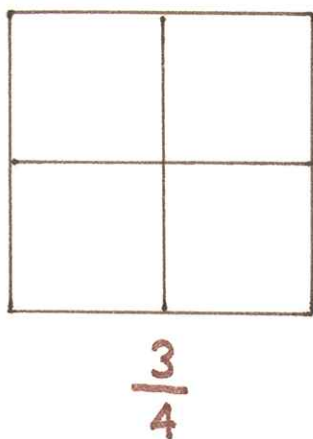
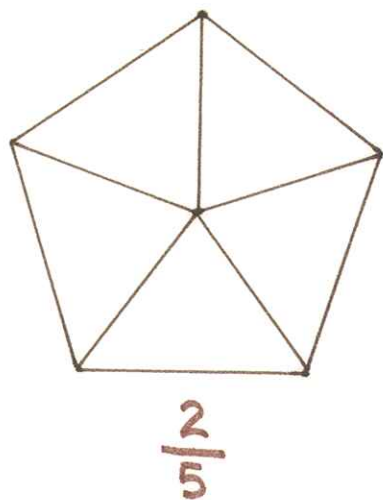
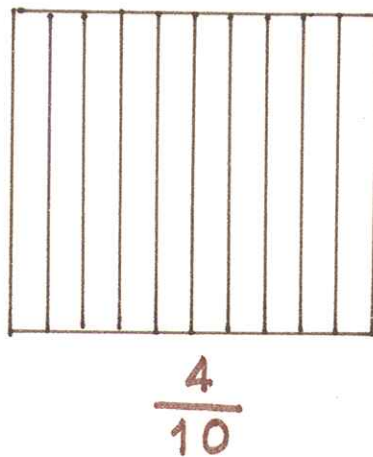
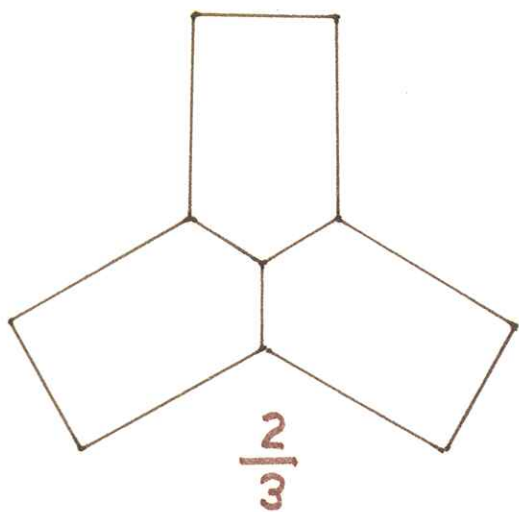
— parts pintades  
parts en total

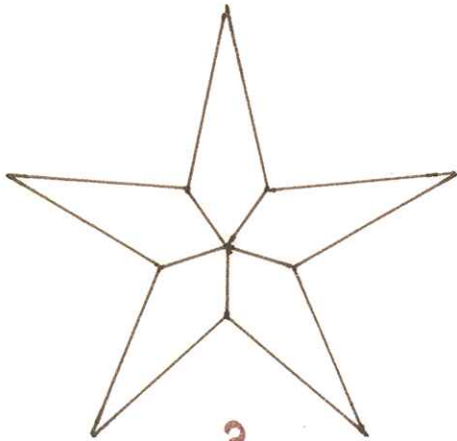
F. 1.2.

Escriu a sota de cada figura la seva fracció corresponent.



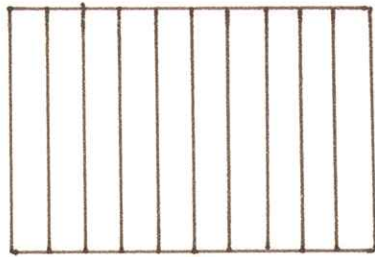
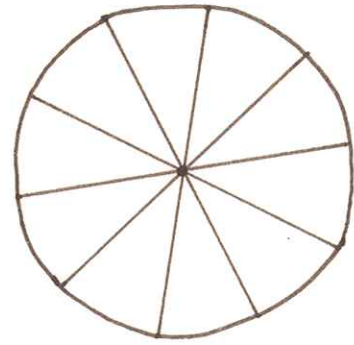
Pinta el que t'indica cada fracció.



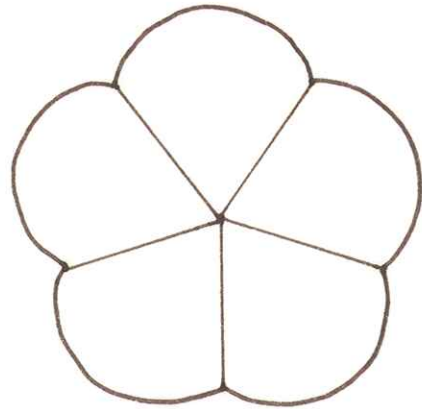


$$\frac{5}{5}$$

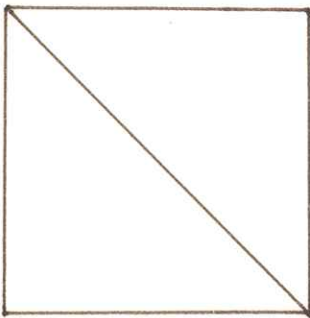
$$\frac{4}{10}$$



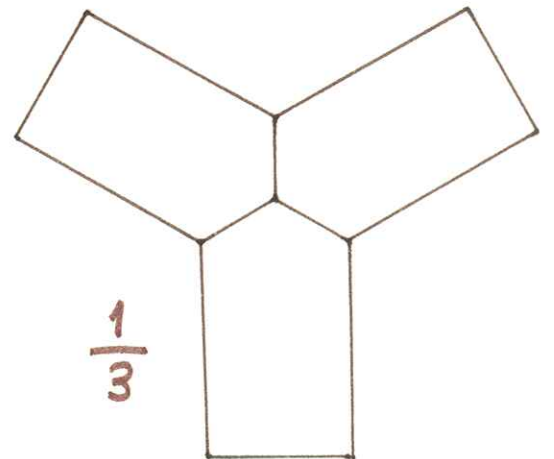
$$\frac{5}{10}$$



$$\frac{2}{5}$$



$$\frac{2}{2}$$

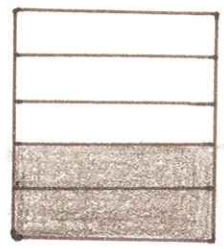


$$\frac{1}{3}$$

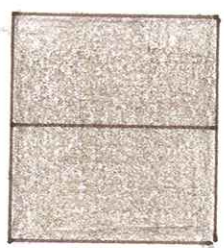


Completa aquestes frases.

1. Aquest dipòsit està dividit en \_\_\_\_\_ parts iguals.
2. Omplim de líquid \_\_\_\_\_ parts del dipòsit.
3. Nombre de parts del dipòsit plenes de líquid: 2 és el num.....
4. Nombre de parts en què està dividit el dipòsit: 5 és el den.....
5. Al dipòsit hi ha \_\_\_\_\_ parts de líquid.



6. 1 dipòsit o bé  
 $\frac{1}{1}$  parts de dipòsit



7. \_\_\_\_\_ parts de dipòsit.



8. \_\_\_\_\_ parts de dipòsit.