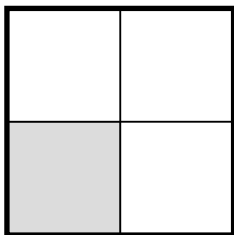


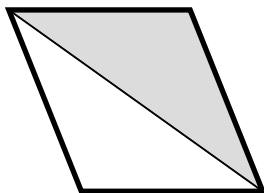


В ляво запишете обикновената дроб, която означава незащрихованата част, а в дясно - заштрихованата част.

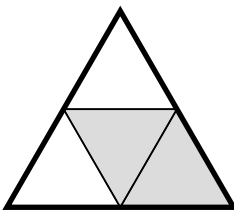
(1)



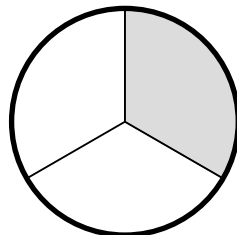
(2)



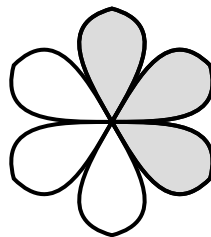
(3)



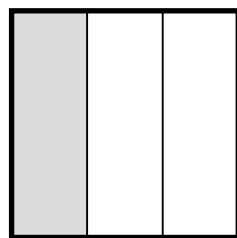
(4)



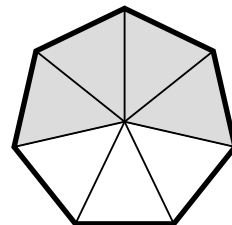
(5)



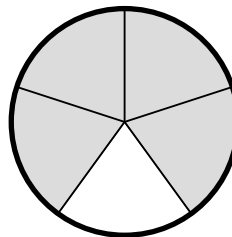
(6)



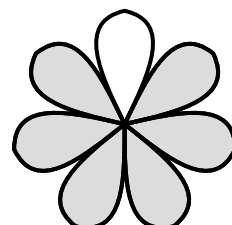
(7)



(8)

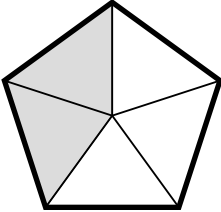
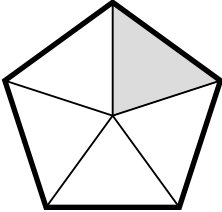


(9)

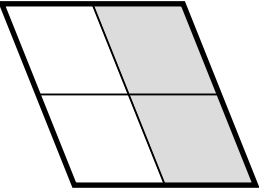
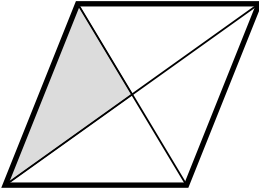




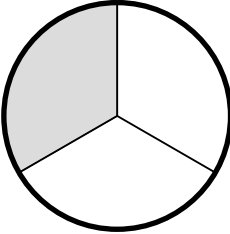
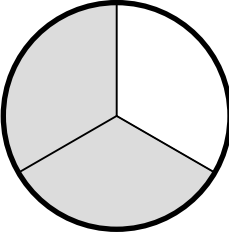
Сравнете дробите, като използвате знаците $>$, $<$ или $=$.

(1)  

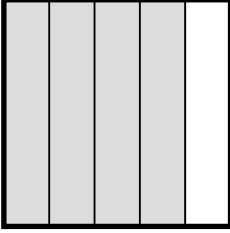
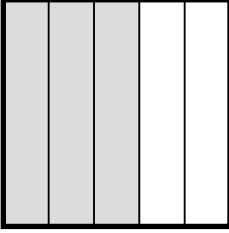
$\frac{2}{5}$ ○ $\frac{1}{5}$

(2)  

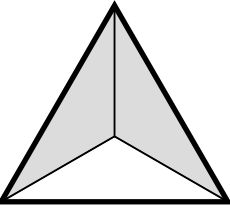
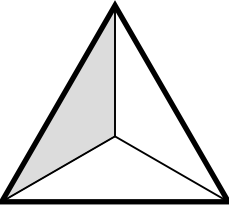
$\frac{2}{4}$ ○ $\frac{1}{4}$

(3)  

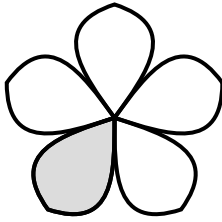
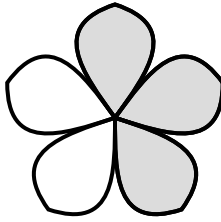
$\frac{1}{3}$ ○ $\frac{2}{3}$

(4)  

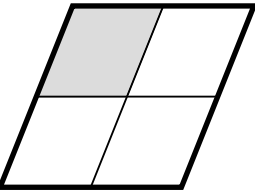
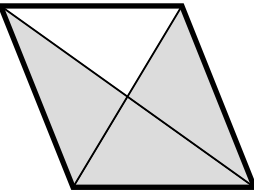
$\frac{4}{5}$ ○ $\frac{3}{5}$

(5)  

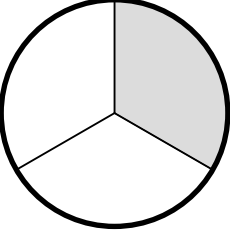
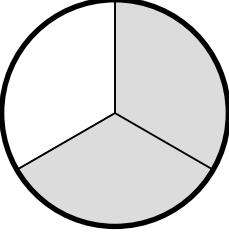
$\frac{2}{3}$ ○ $\frac{1}{3}$

(6)  

$\frac{1}{5}$ ○ $\frac{3}{5}$

(7)  

$\frac{1}{4}$ ○ $\frac{3}{4}$

(8)  

$\frac{1}{3}$ ○ $\frac{2}{3}$