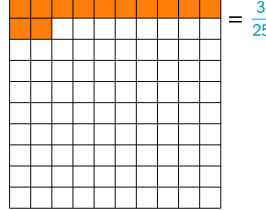
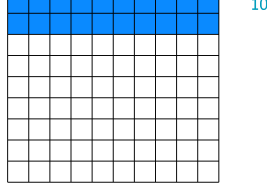


Count the shaded blocks and write as a fraction in lowest terms.

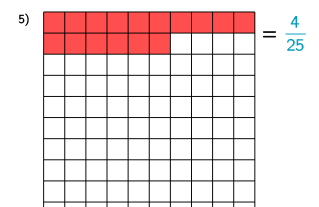
1)

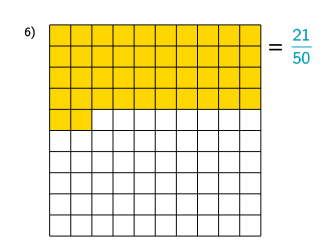


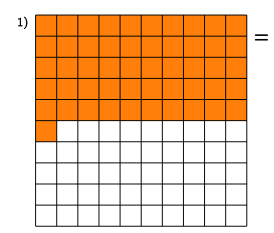
4)

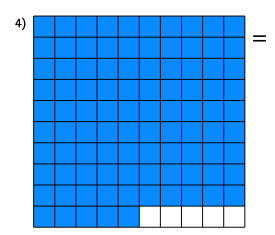


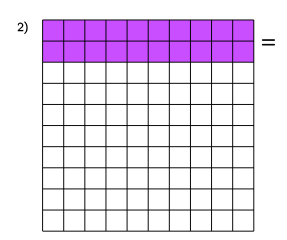
2)

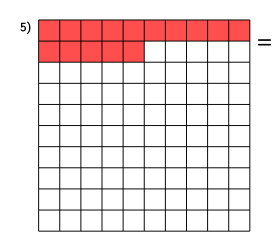


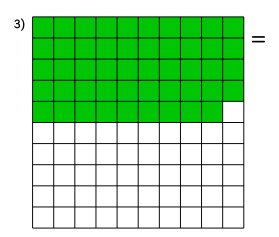


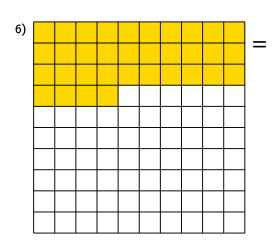




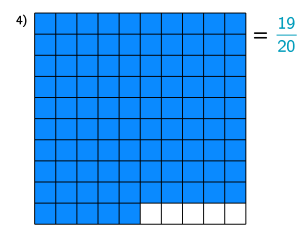


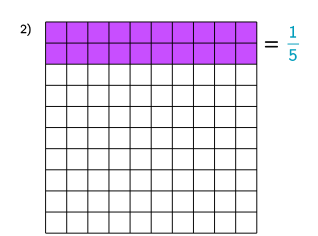


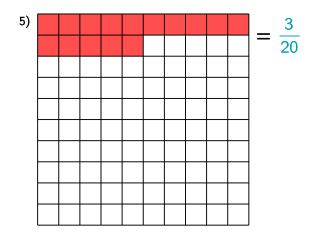


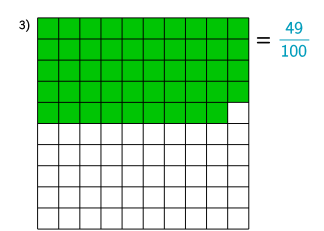


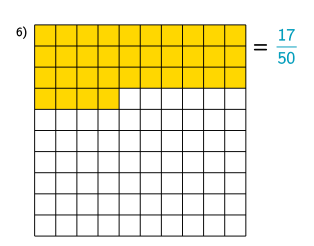
$$= \frac{51}{100}$$



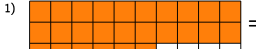


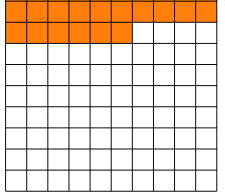


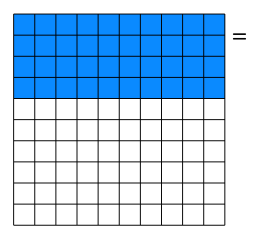


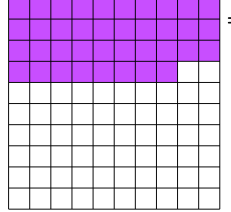


Count the shaded blocks and write as a fraction in lowest terms.

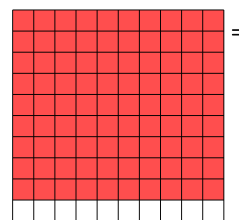




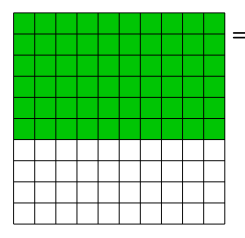


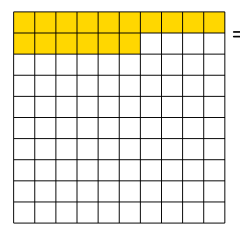


5)

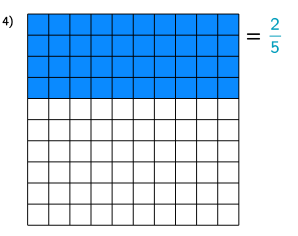


3)

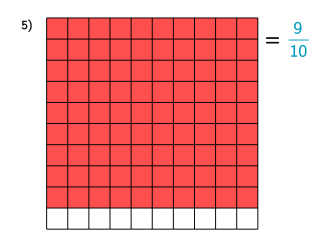


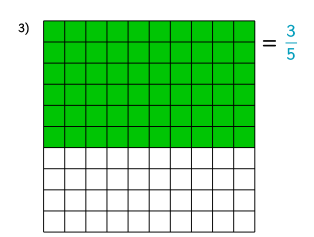


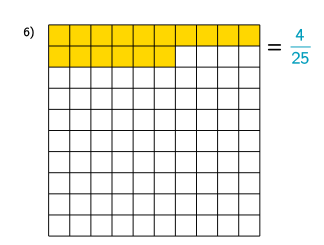
$$=\frac{13}{50}$$

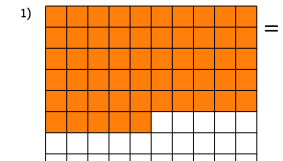


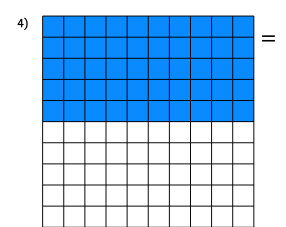
$$= \frac{19}{50}$$

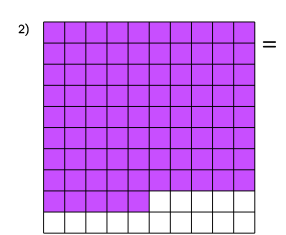


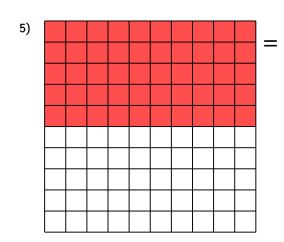


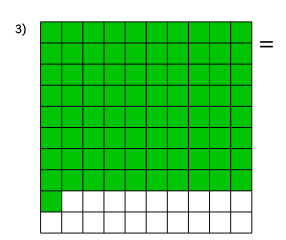


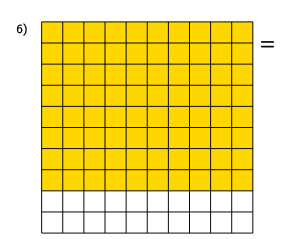




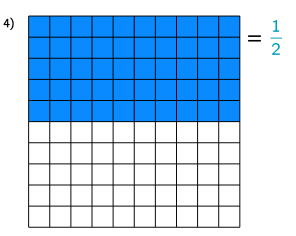


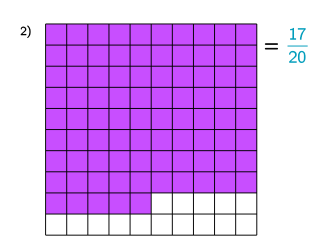


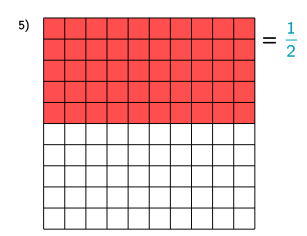


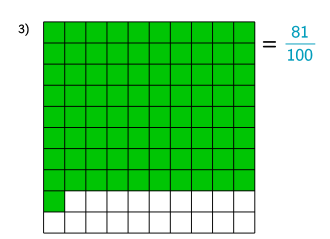


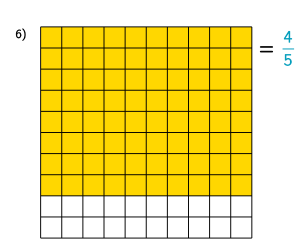
$$=\frac{1}{20}$$



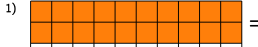


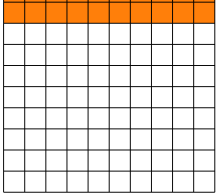


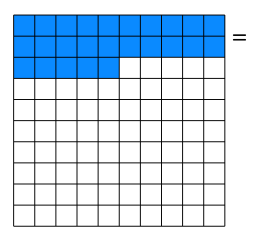




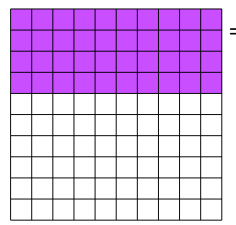
Count the shaded blocks and write as a fraction in lowest terms.



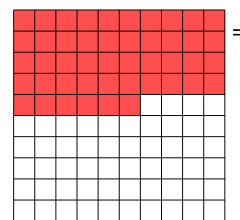




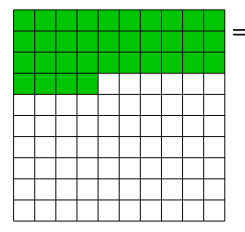
2)

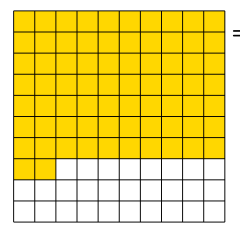


5)



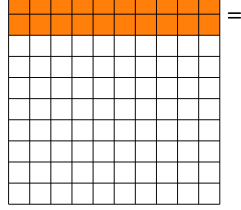
3)



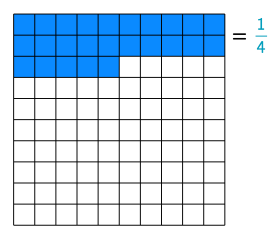


Count the shaded blocks and write as a fraction in lowest terms.

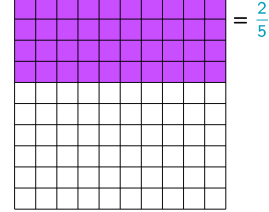
1)



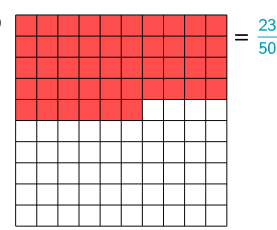
4)



2)



5)



3)

