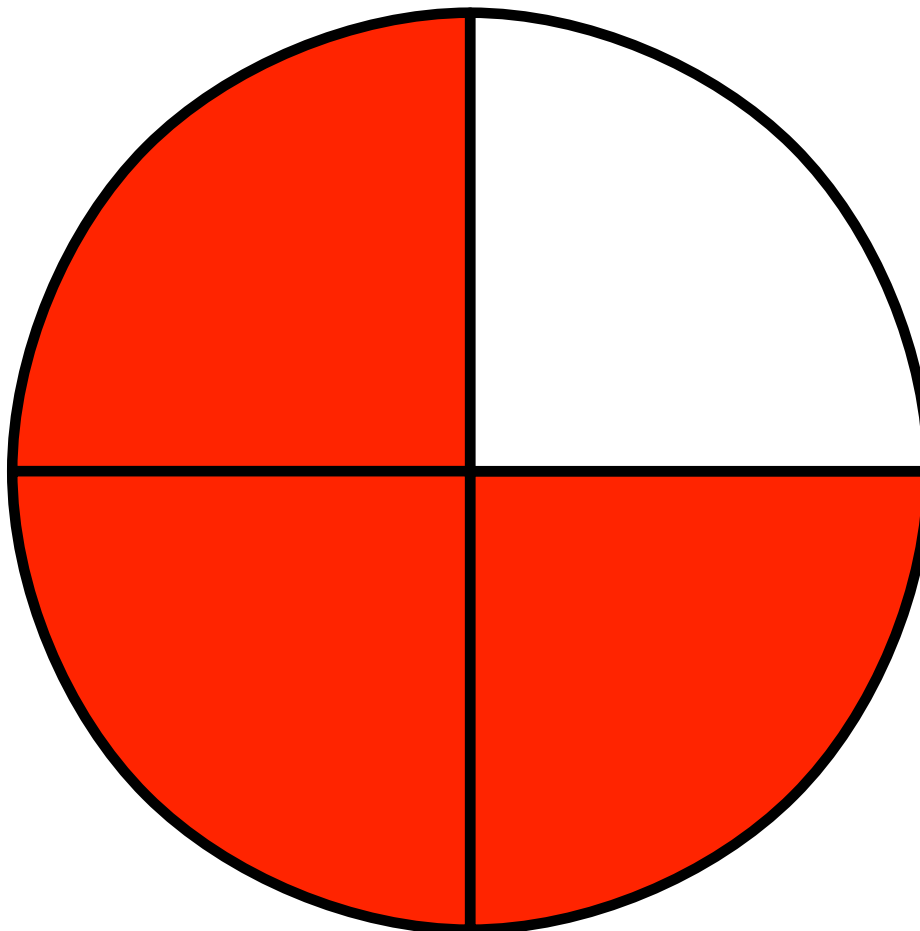


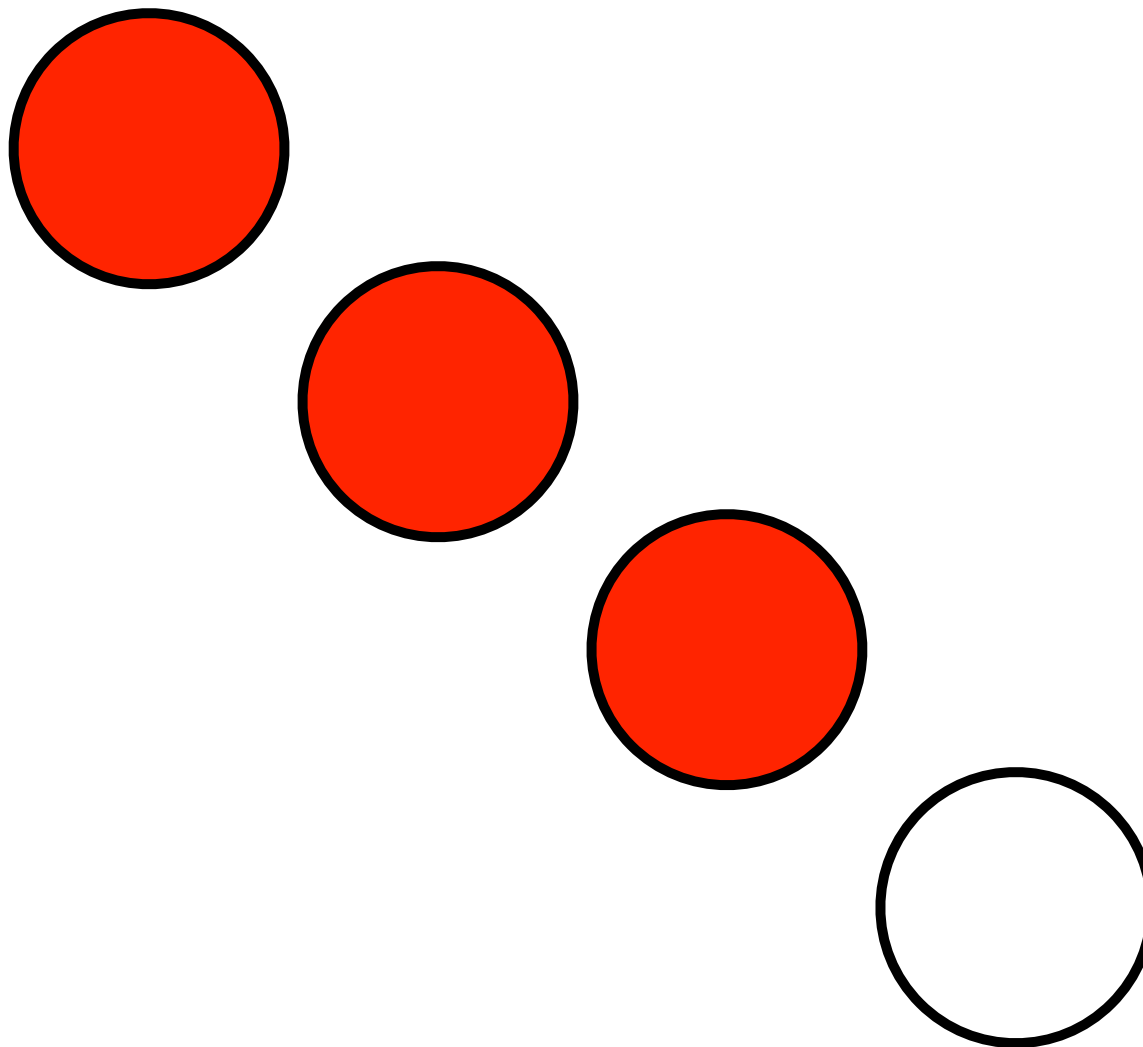
Mathematics Methods Planning Group (2004). *Representations of $\frac{3}{4}$ task* [Educational resource]. Ann Arbor, MI: University of Michigan. Adapted with permission.

Large versions of images

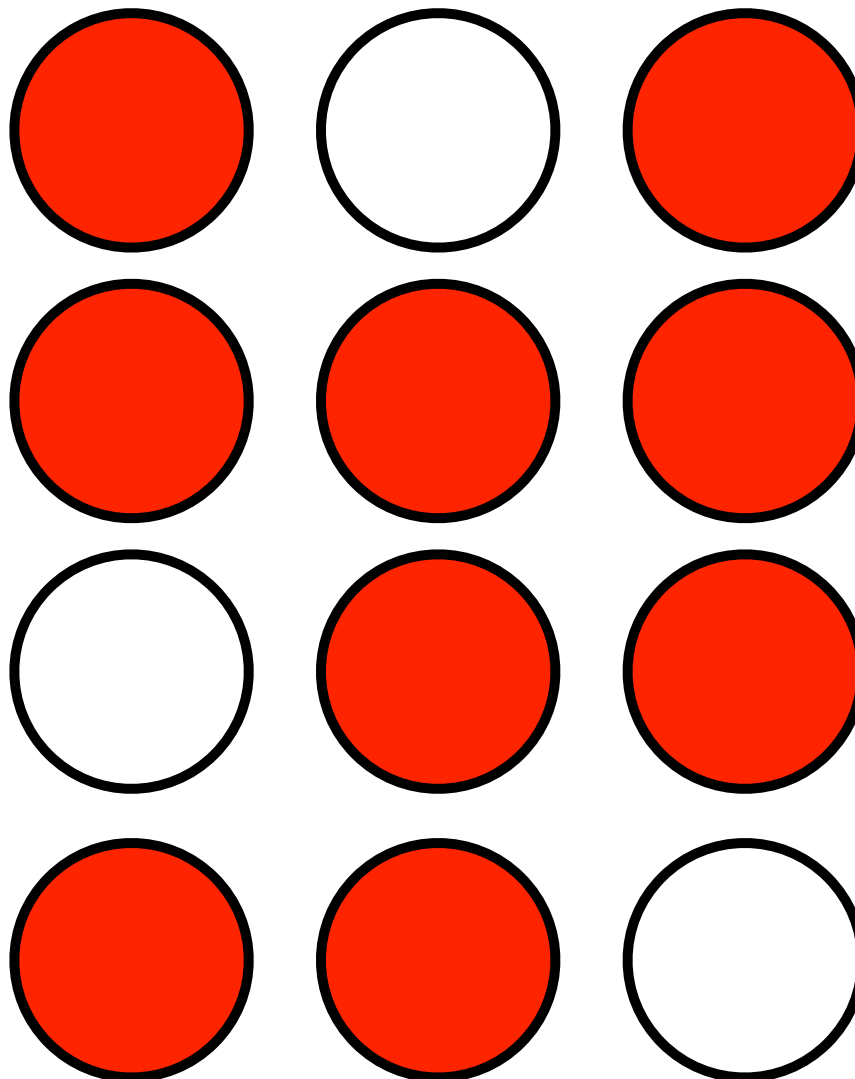
a)



b)



c)

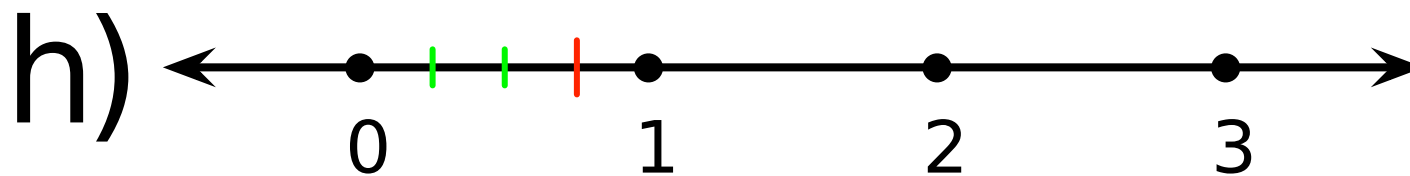


d) How many 4's are there in 3?

e) 18 crayons out of a box of 24

f) .75

g) I want to share 3 bottles of soda equally among 4 people. How much will each person get?



i)

