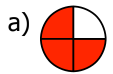
Examining Representations

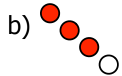
For each representation below, think:

- a) Could this be interpreted to represent 34?
- b) If yes, explain how it could be explained as representing 3/4.

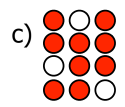
If no, explain why it could not be interpreted to represent 3/4.



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?

