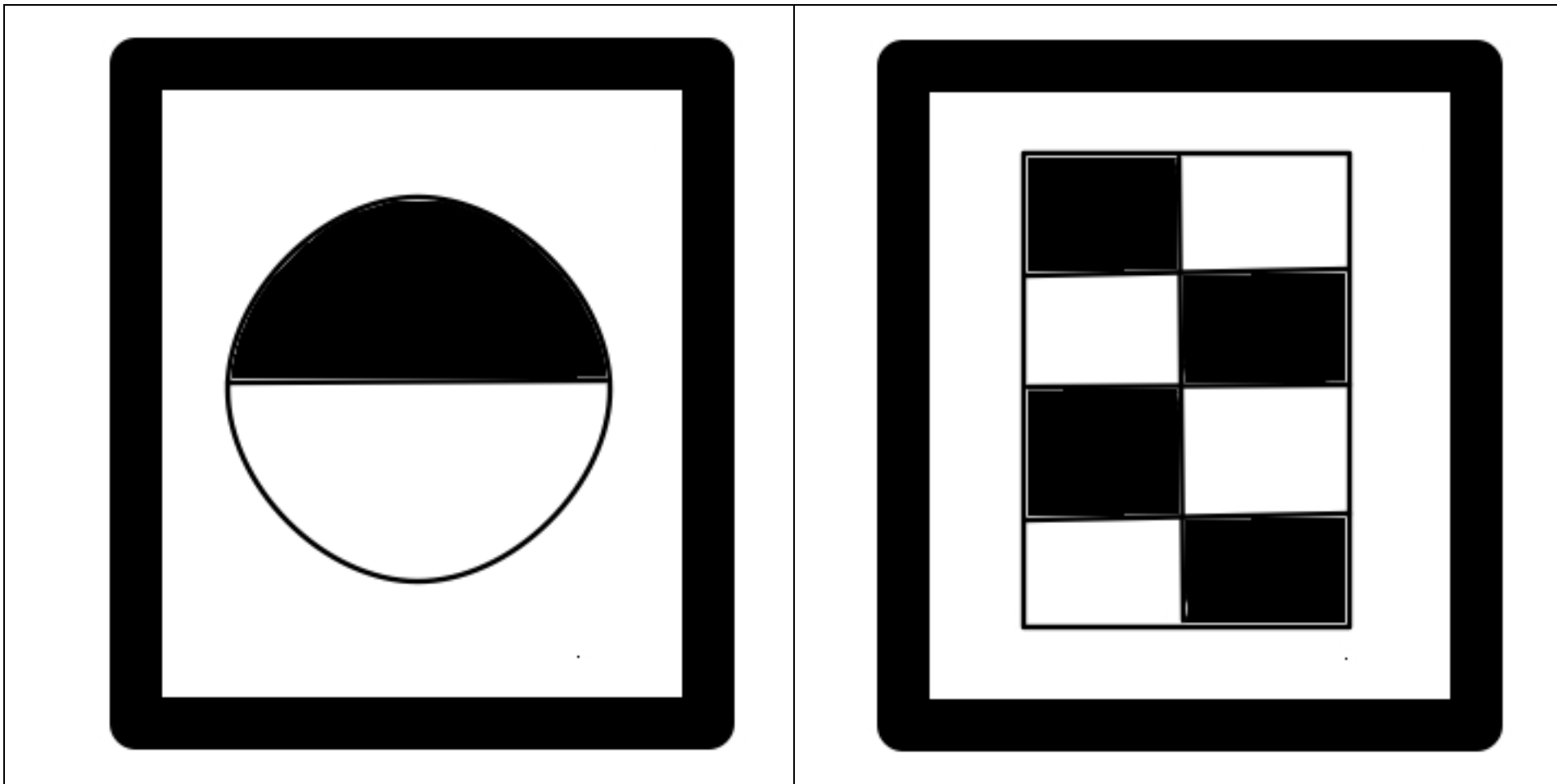
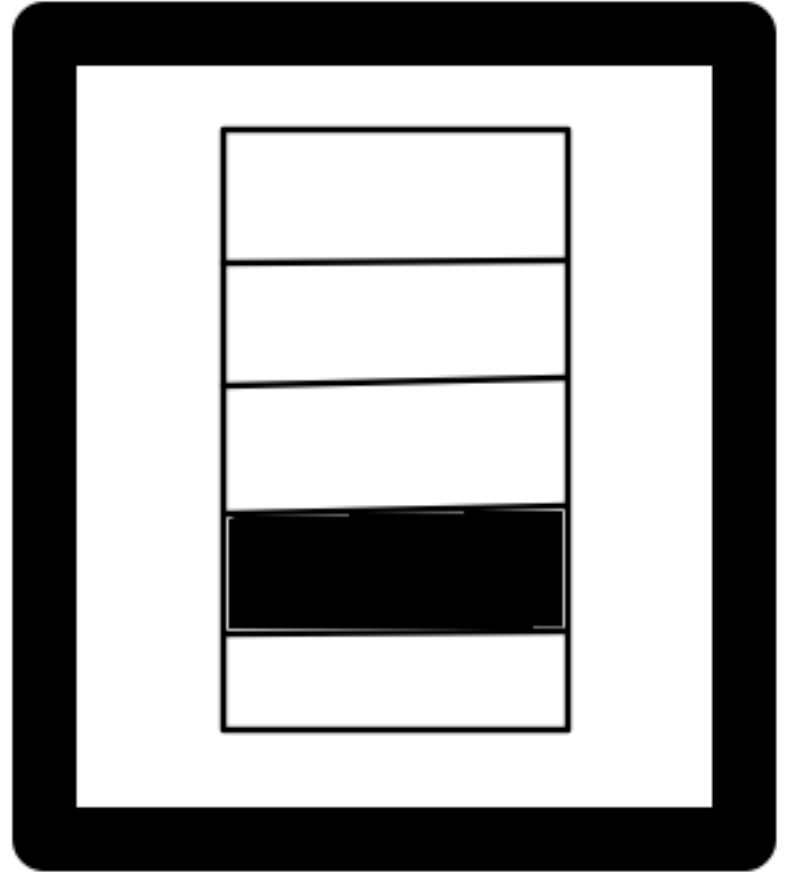
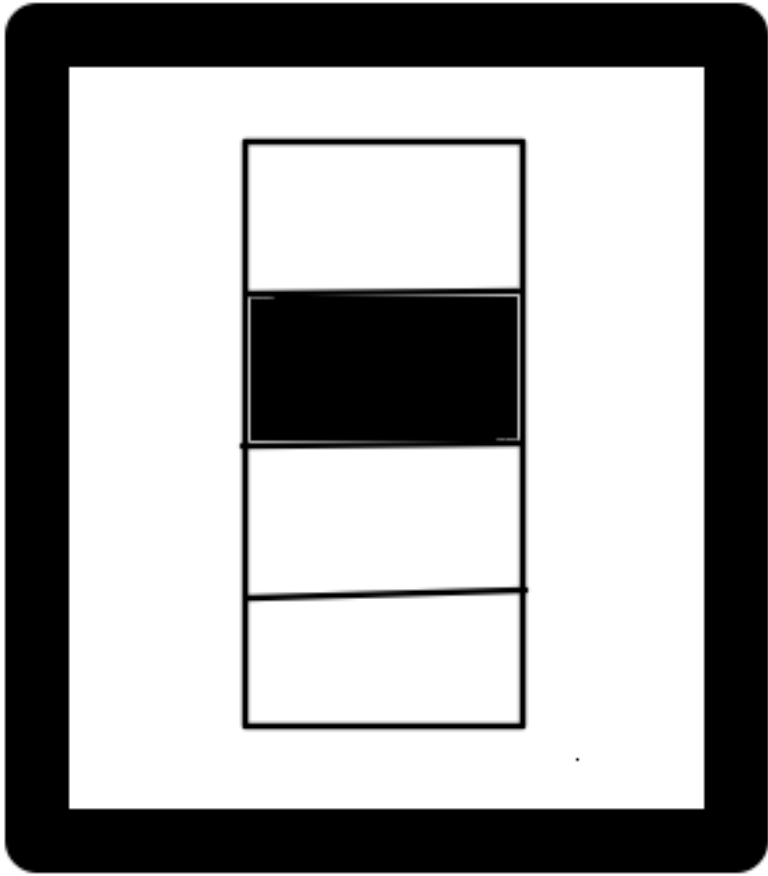
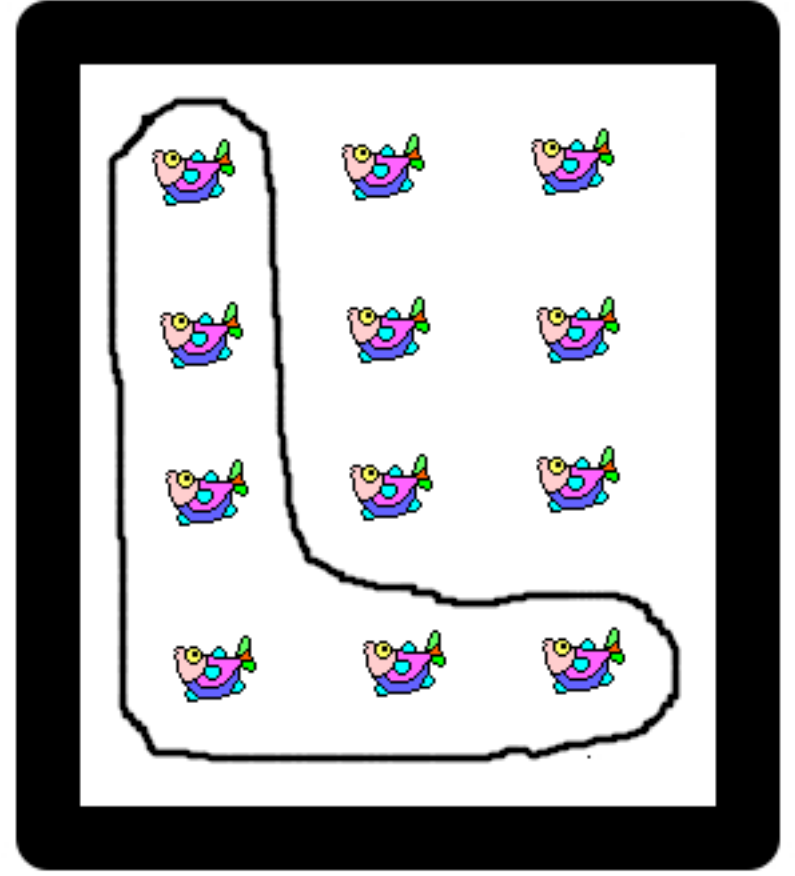
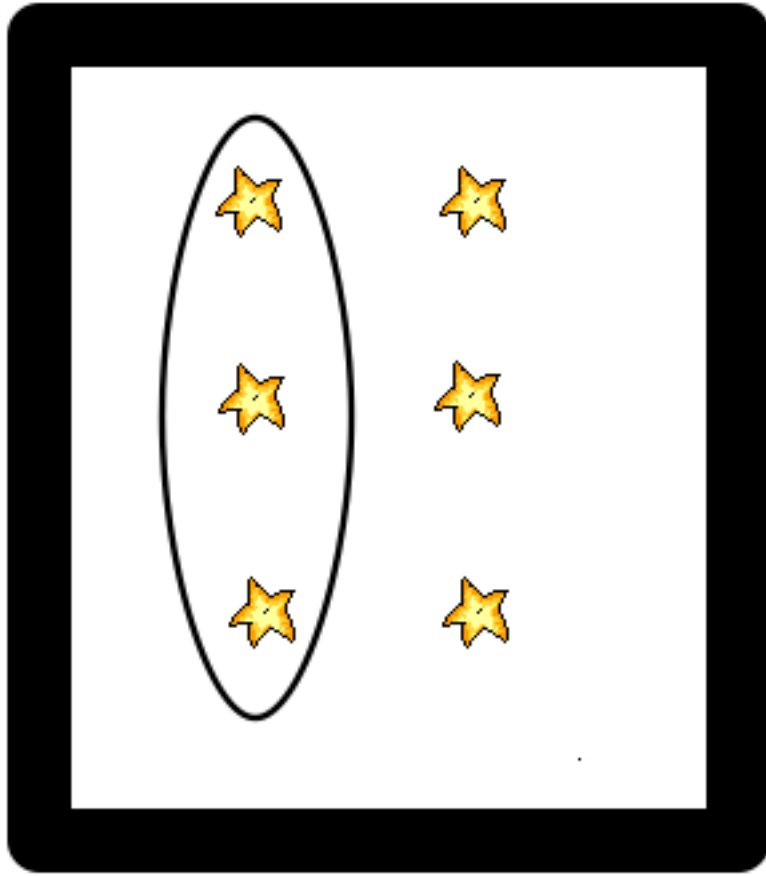


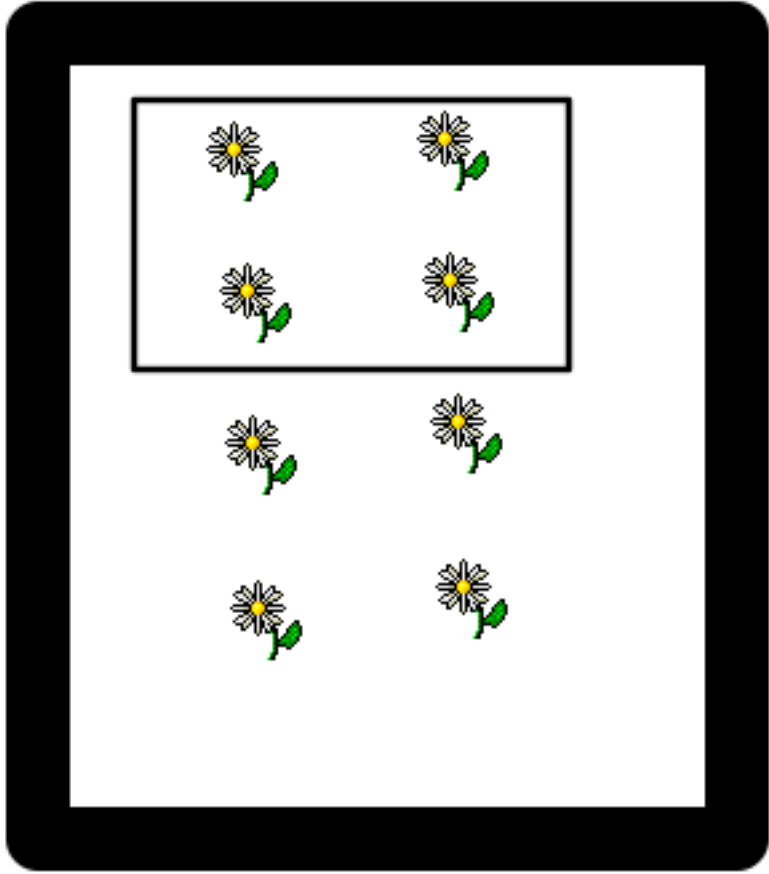
## Equivalent Fractions Trading Game.

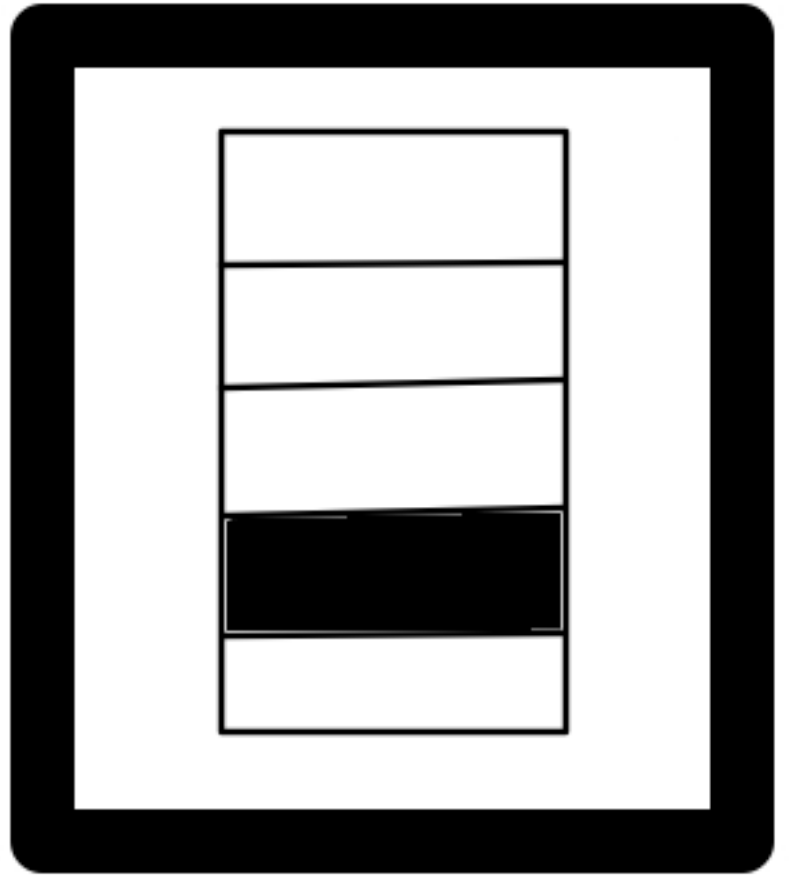
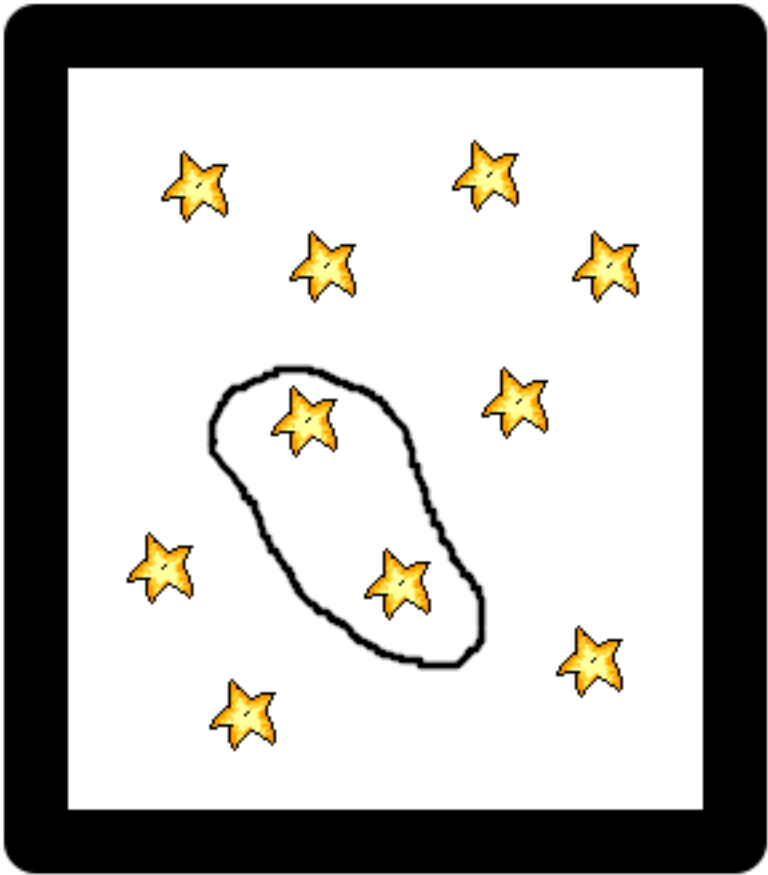
**How to play:** Each player gets one unit fraction card e.g:  $\frac{1}{2}$ . The other cards are then shuffled and distributed. Players trade cards by holding up fingers to indicate how many cards they wish to trade. The game can be played silently!! They can trade more than one card, only if the cards they are trading show equivalent fractions. The aim of the game is to continue trading until all the cards in your hand represent your unit fraction card e.g: all cards represented  $\frac{1}{2}$ . Students can then place their cards down and discuss why each of their cards represent  $\frac{1}{2}$  etc.

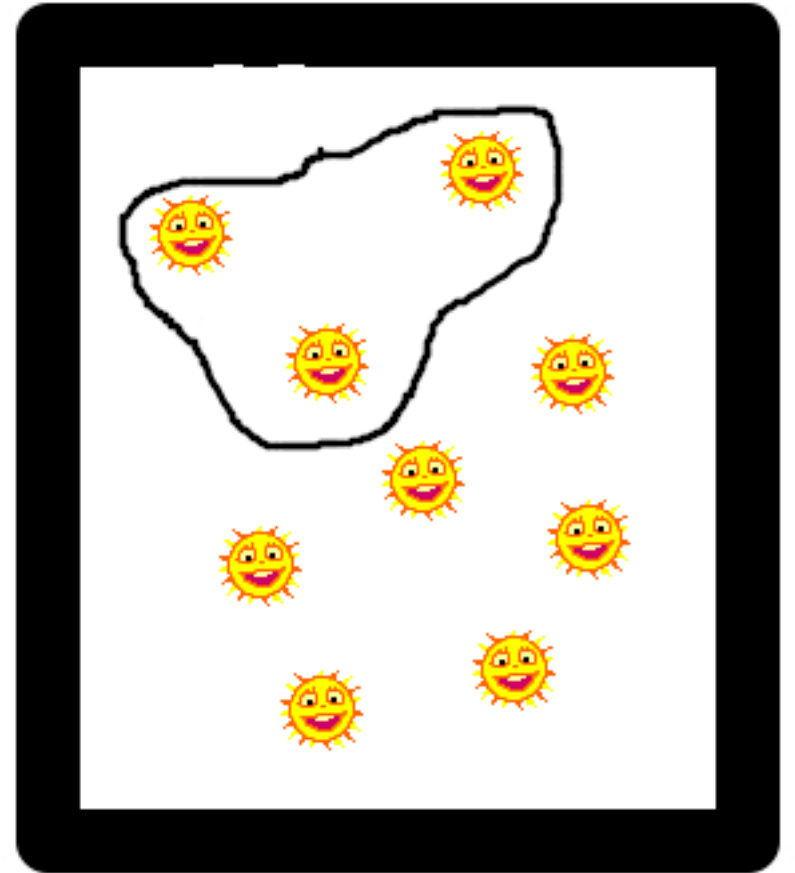
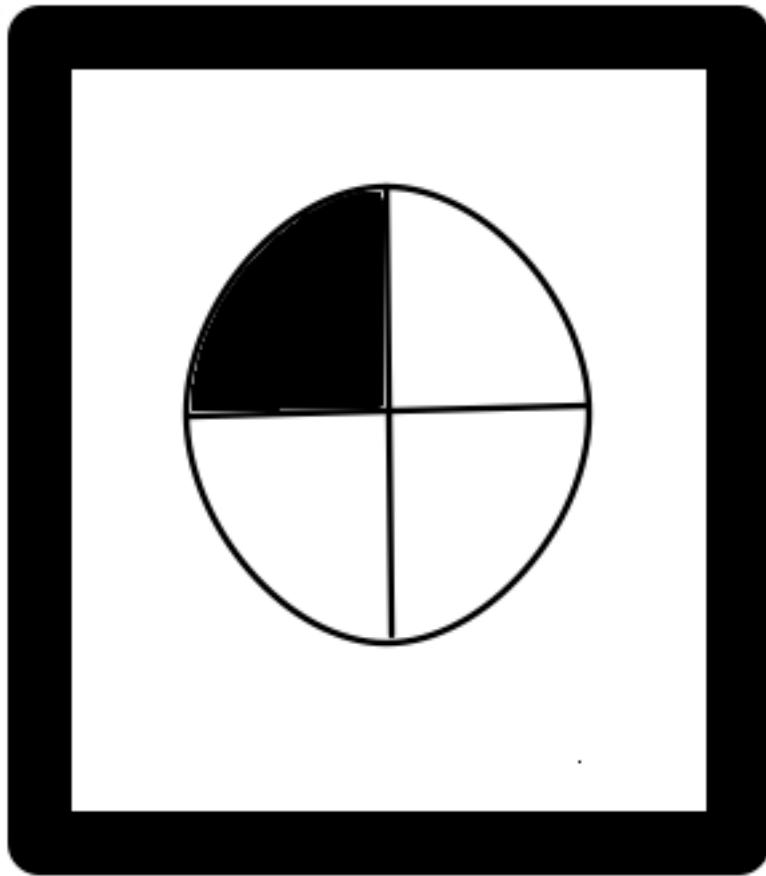




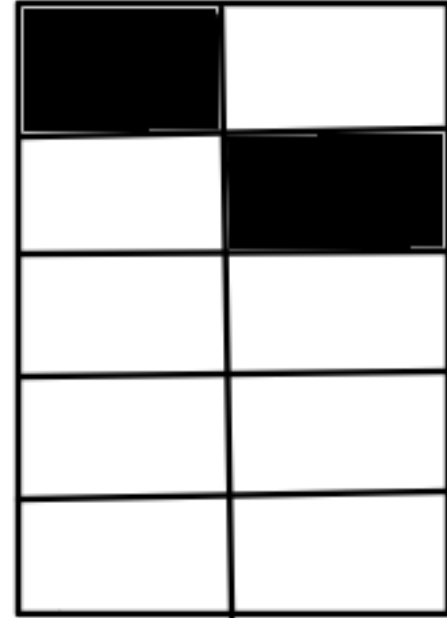


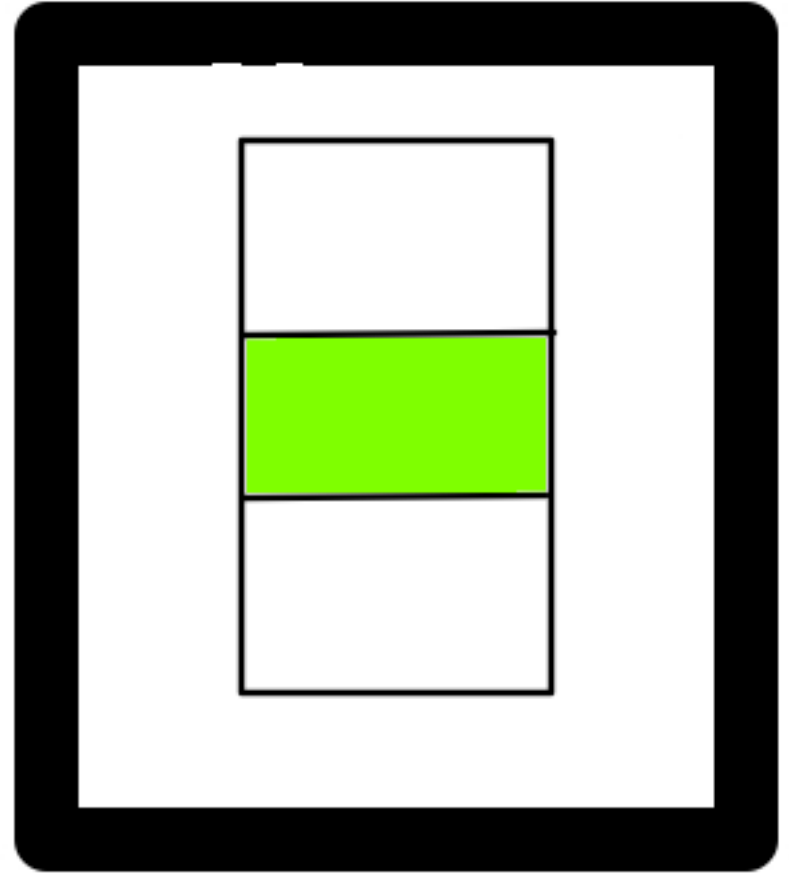
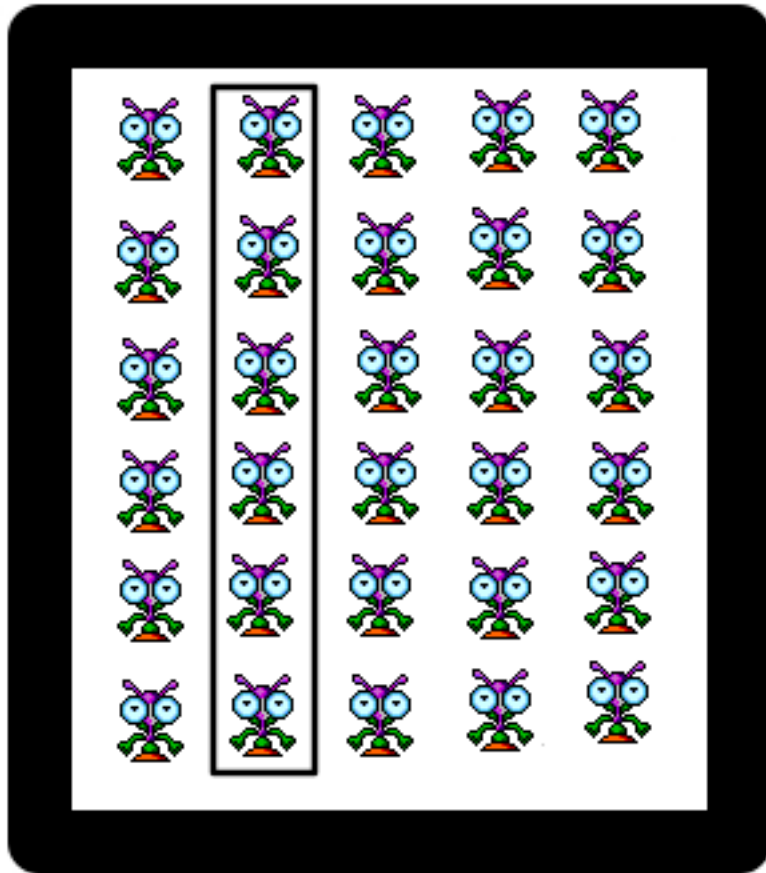




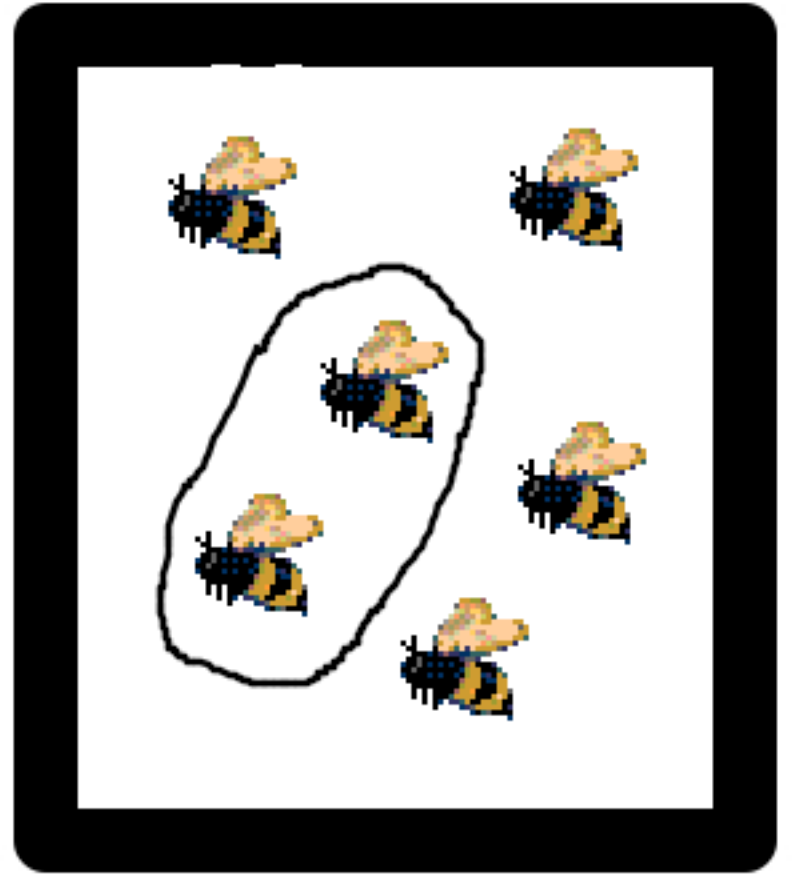
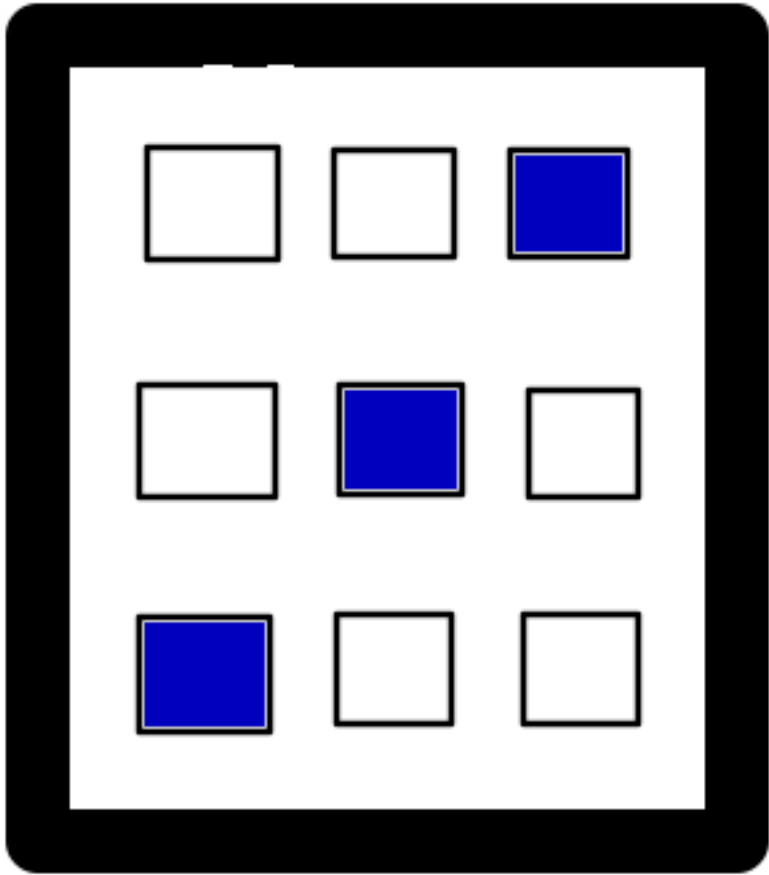


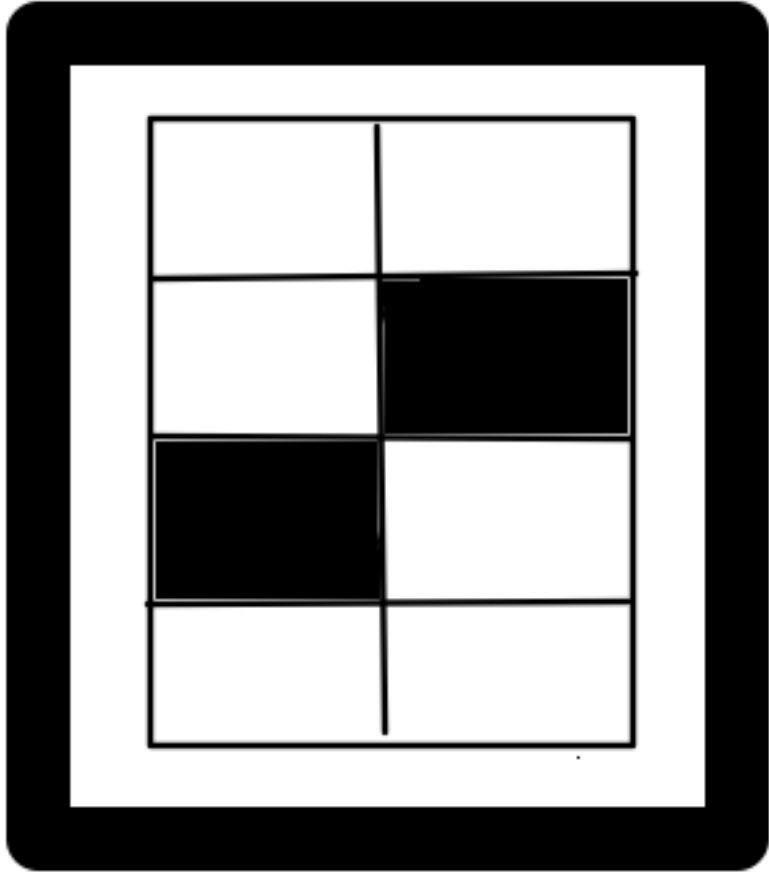
$$\frac{1}{6}$$



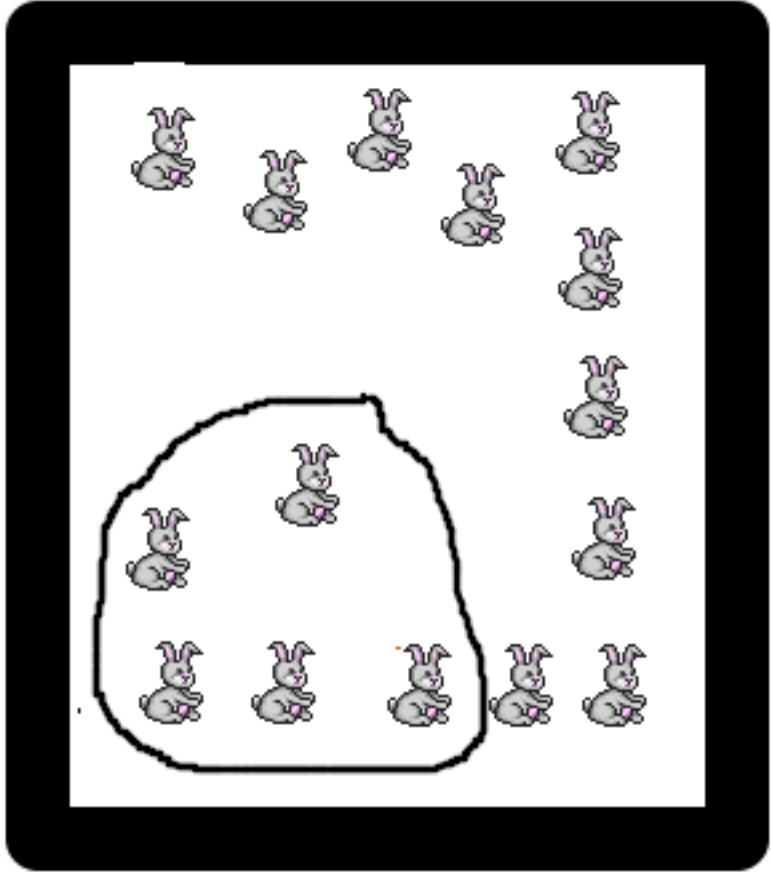
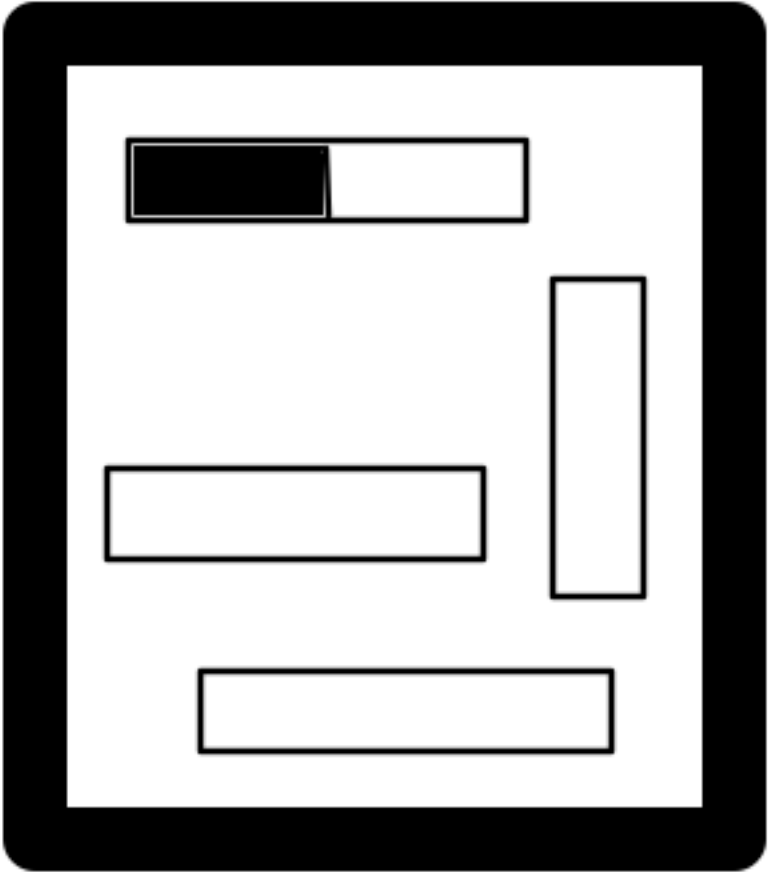


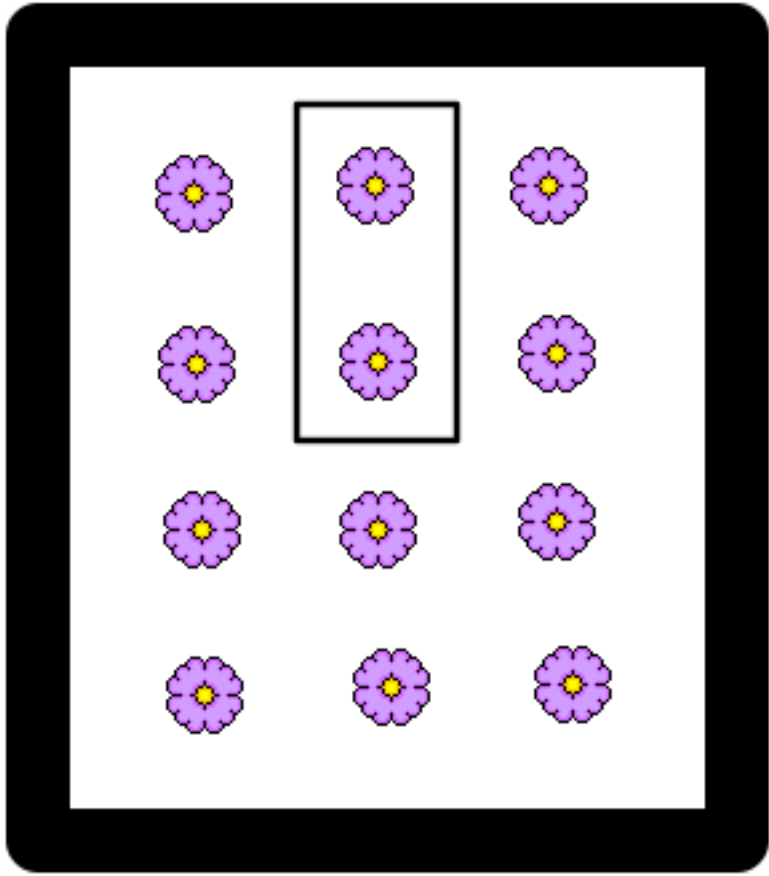




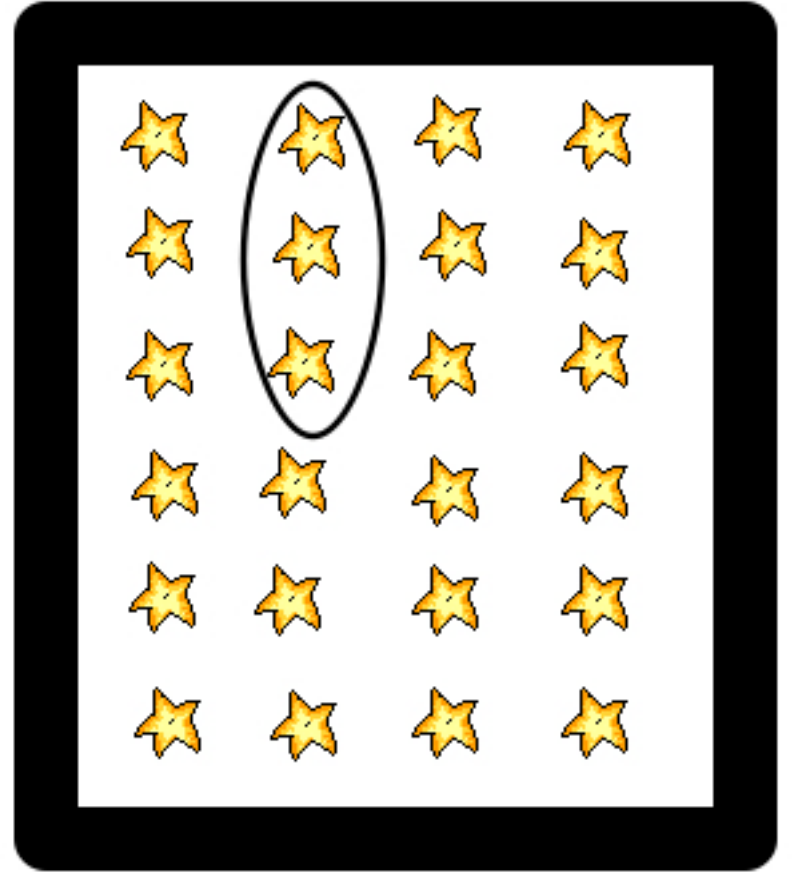
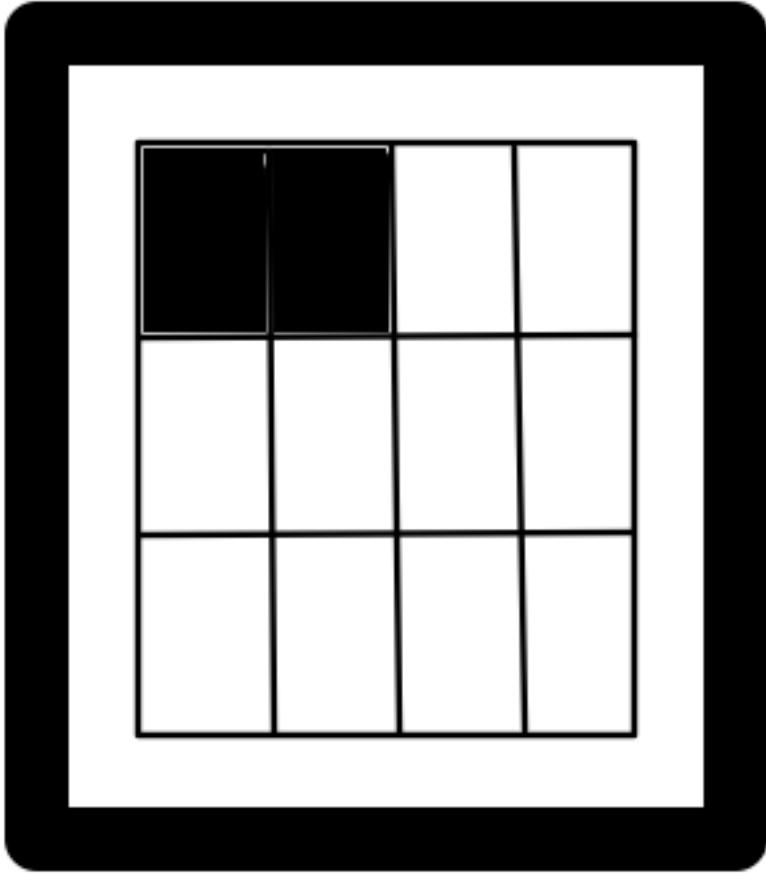


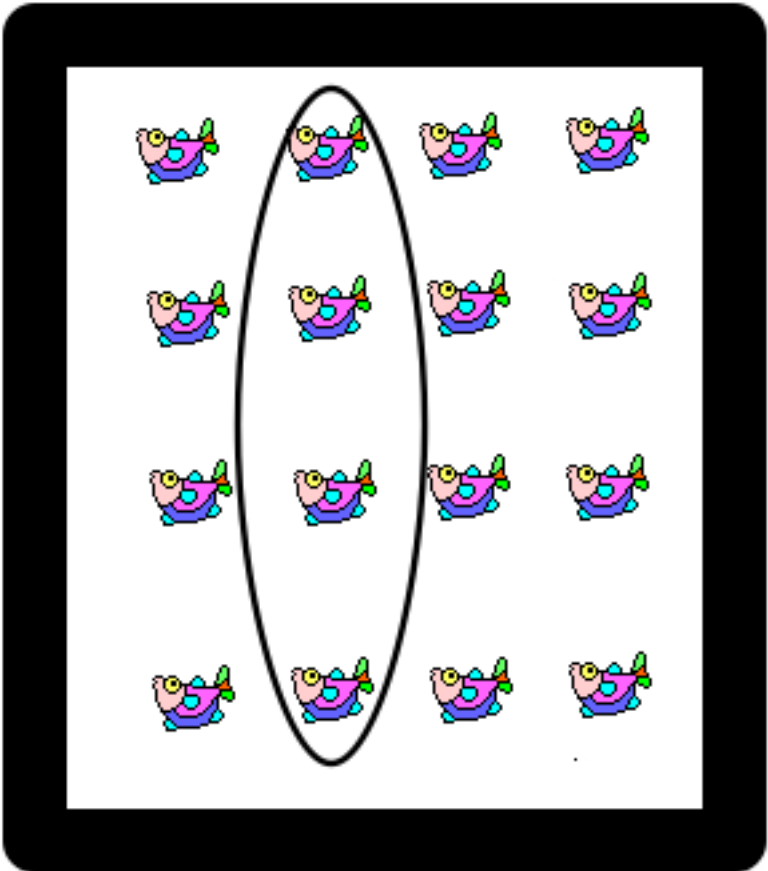
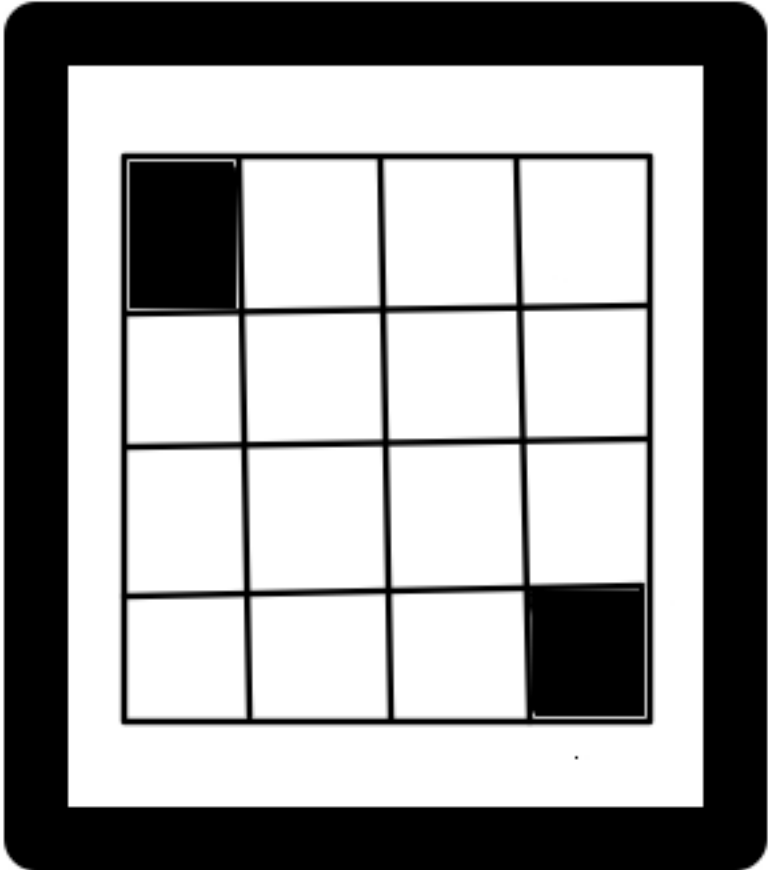
$$\frac{1}{5}$$

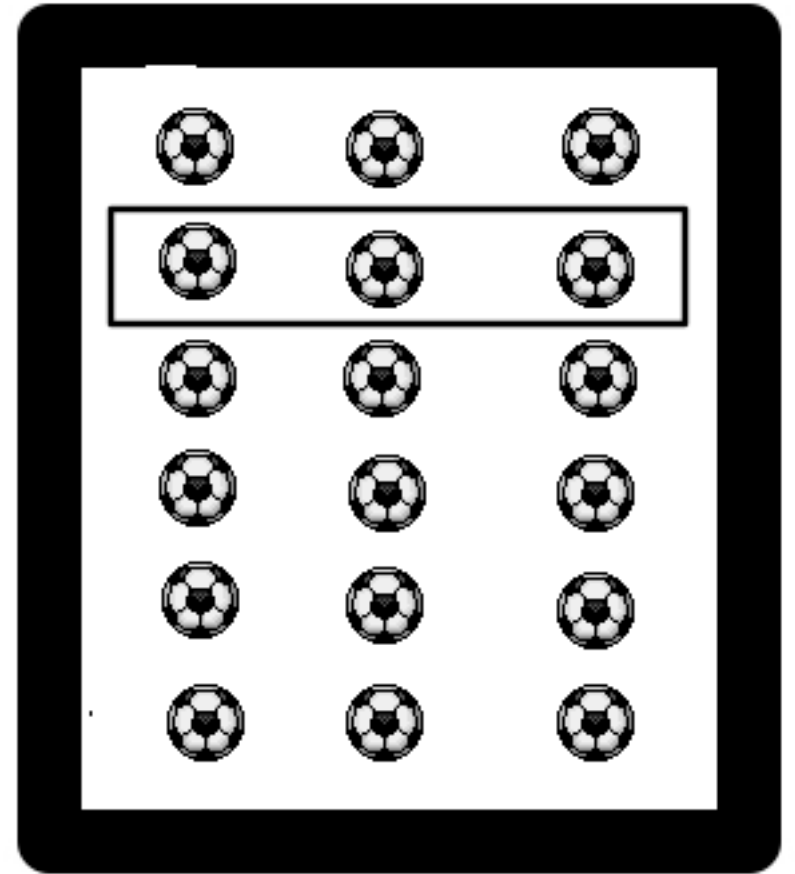
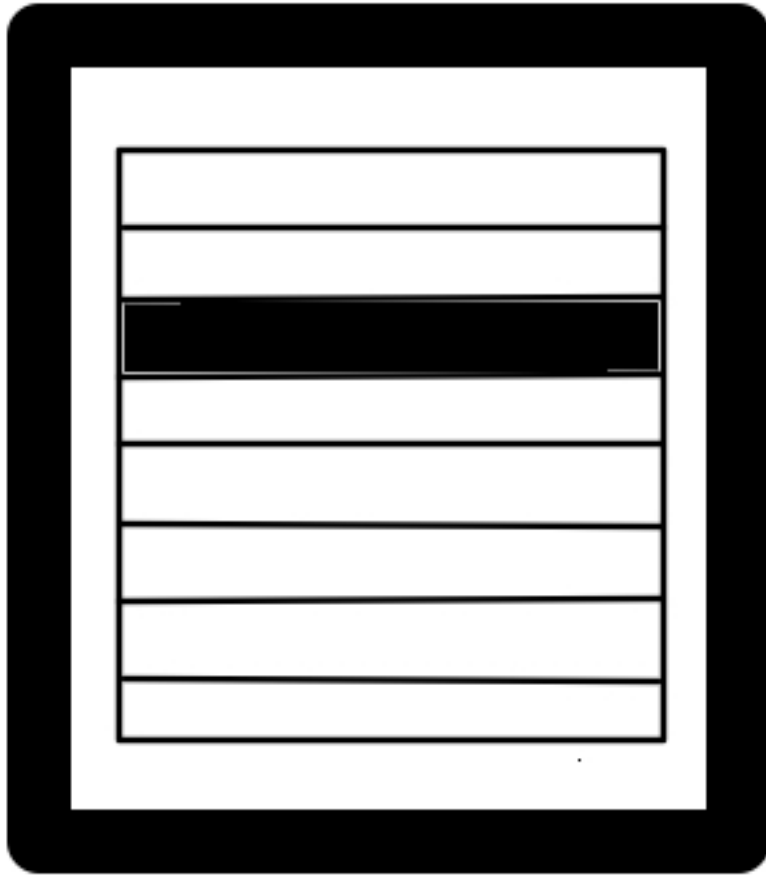


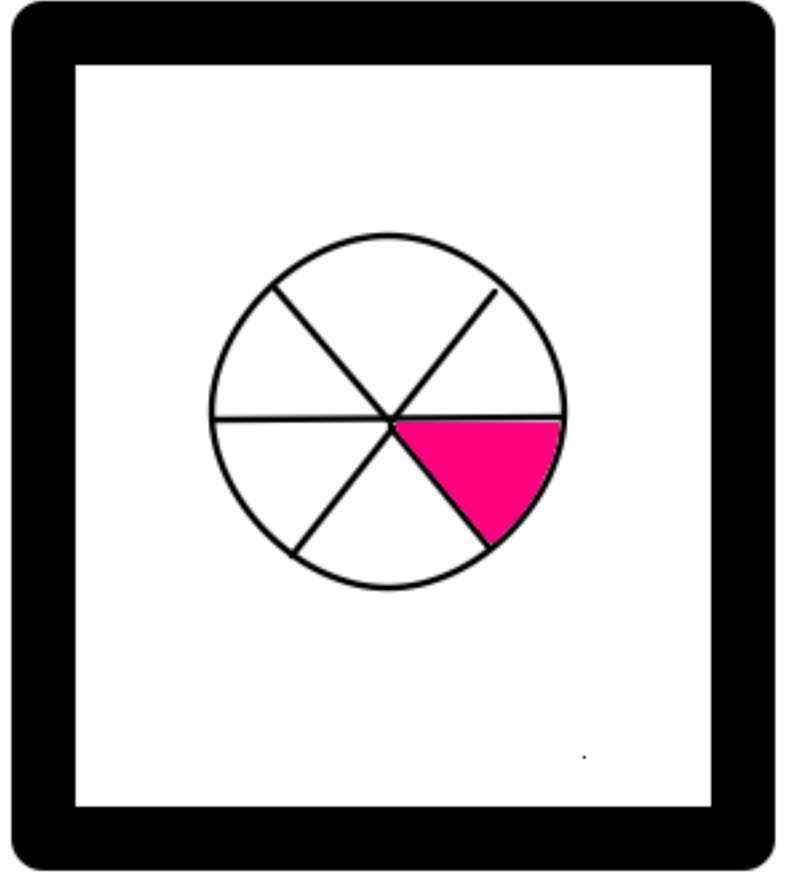
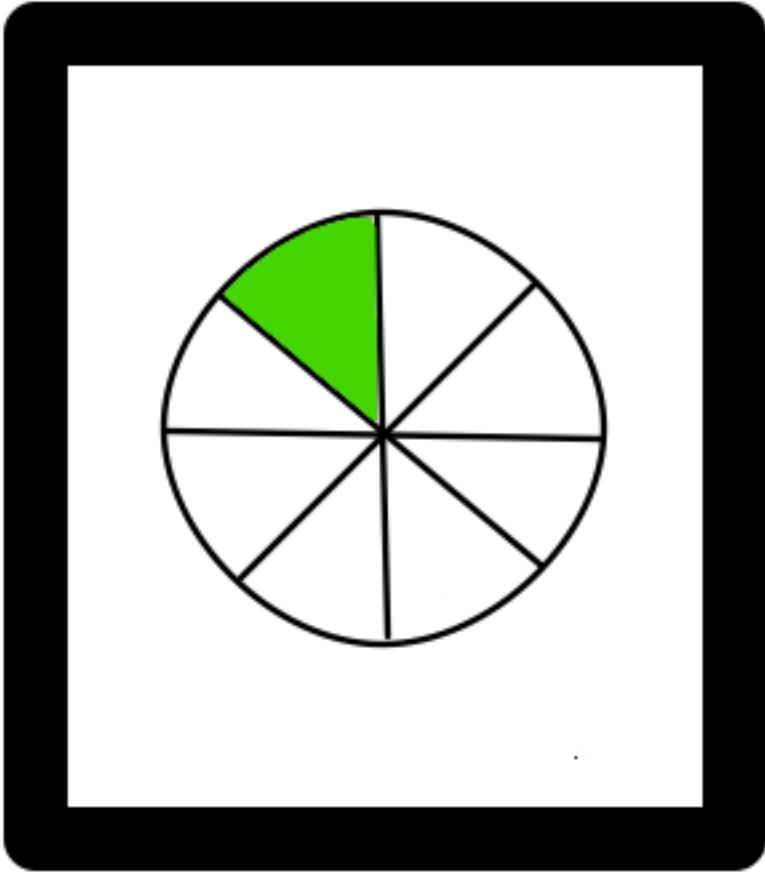


$$\frac{1}{4}$$

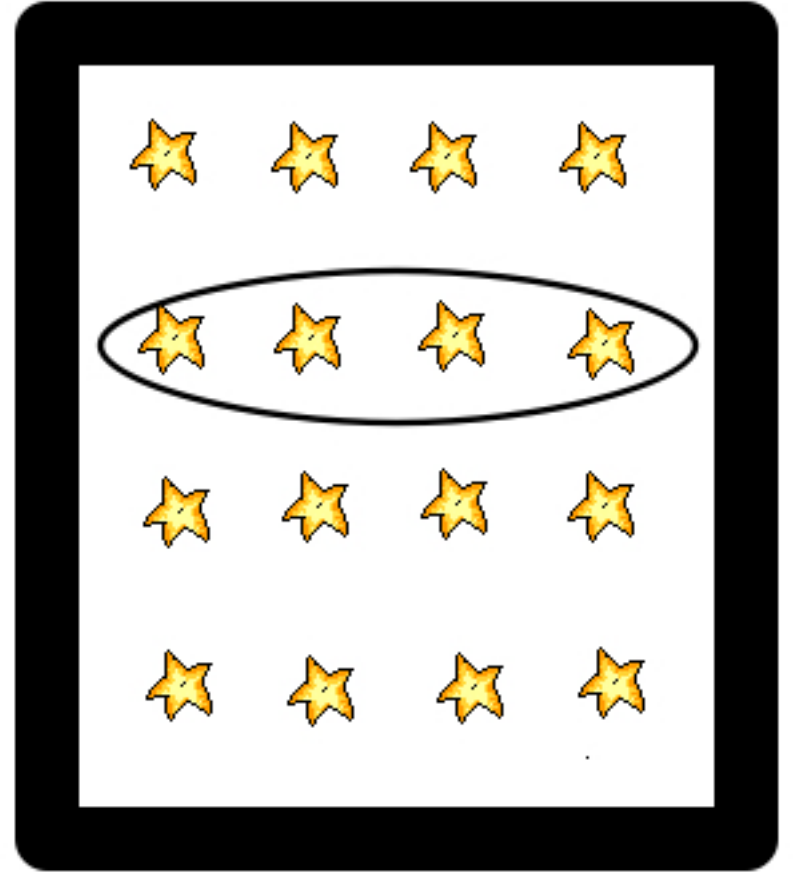
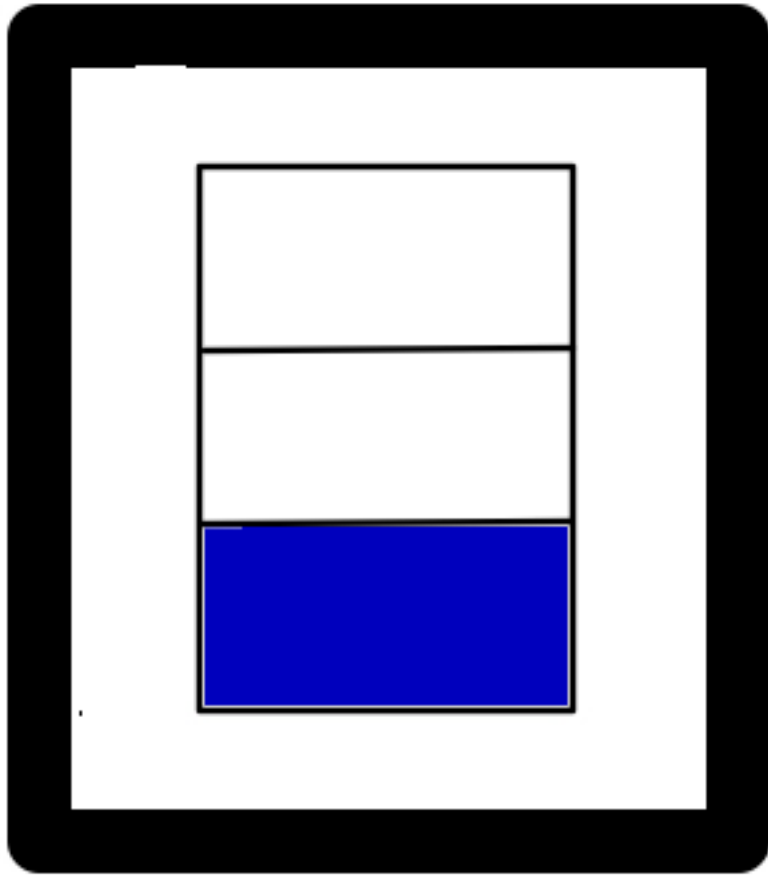


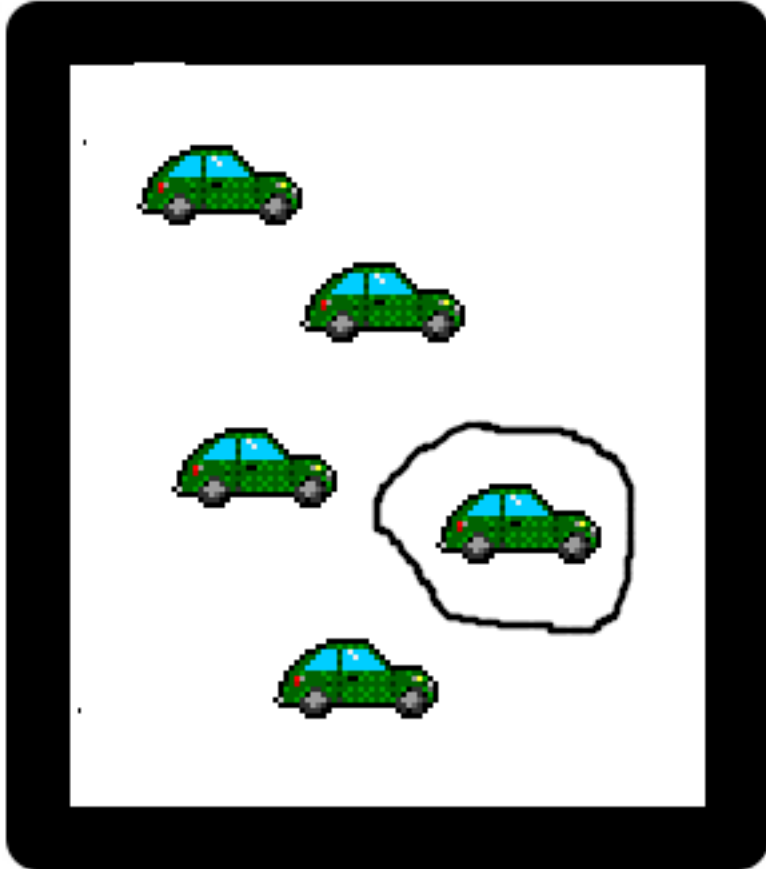
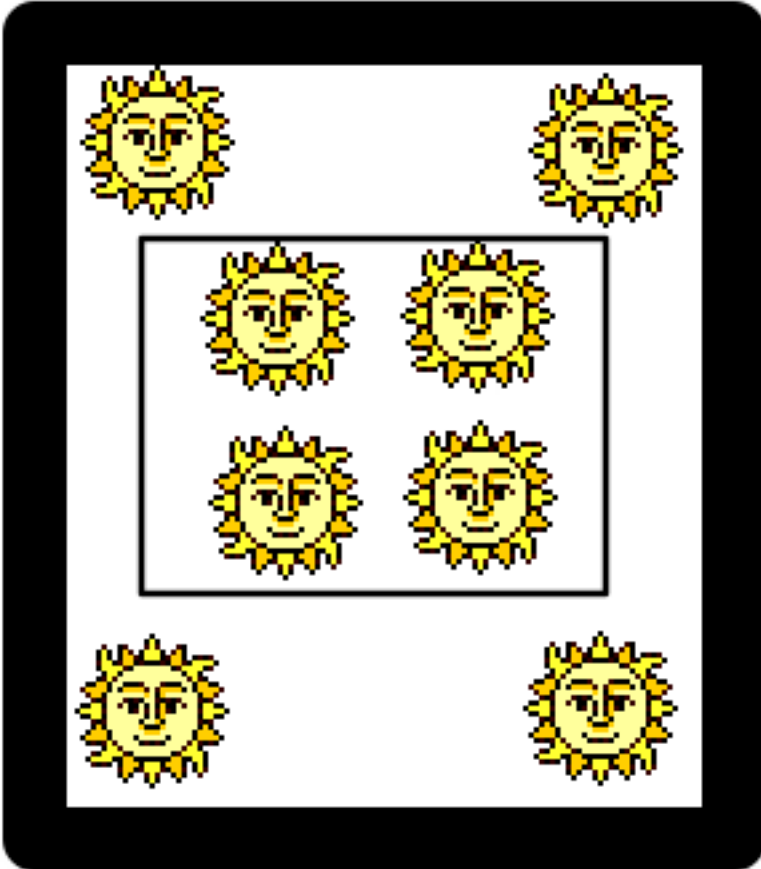


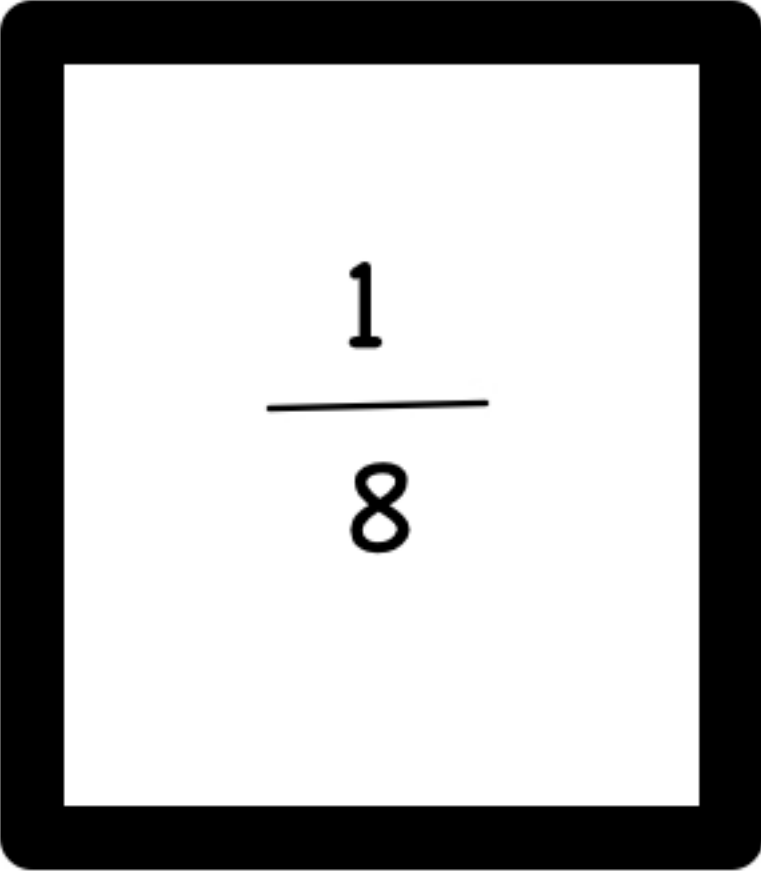


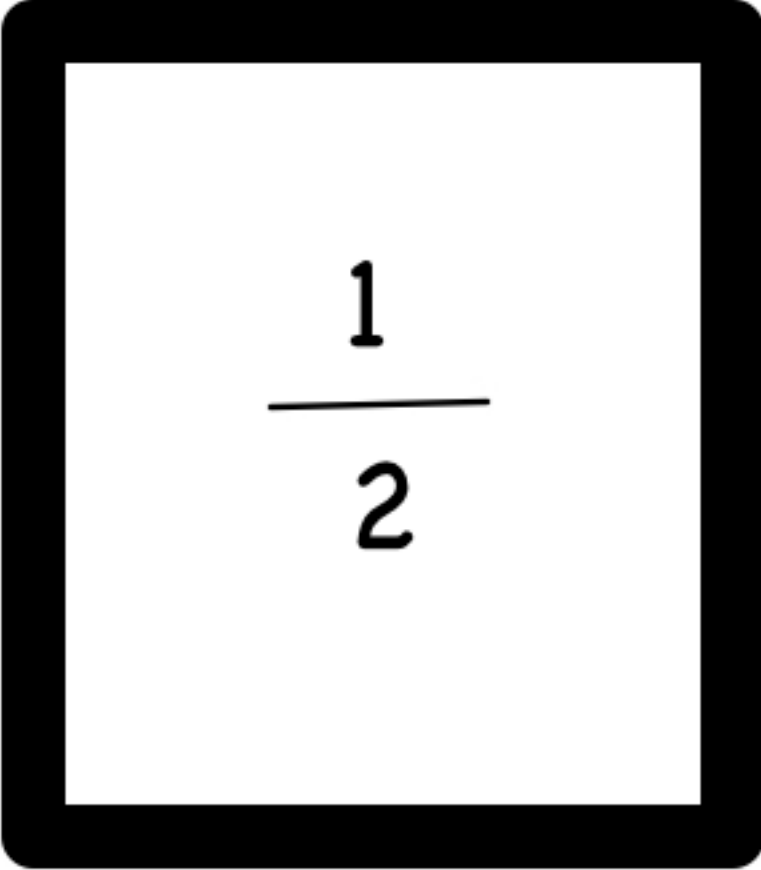


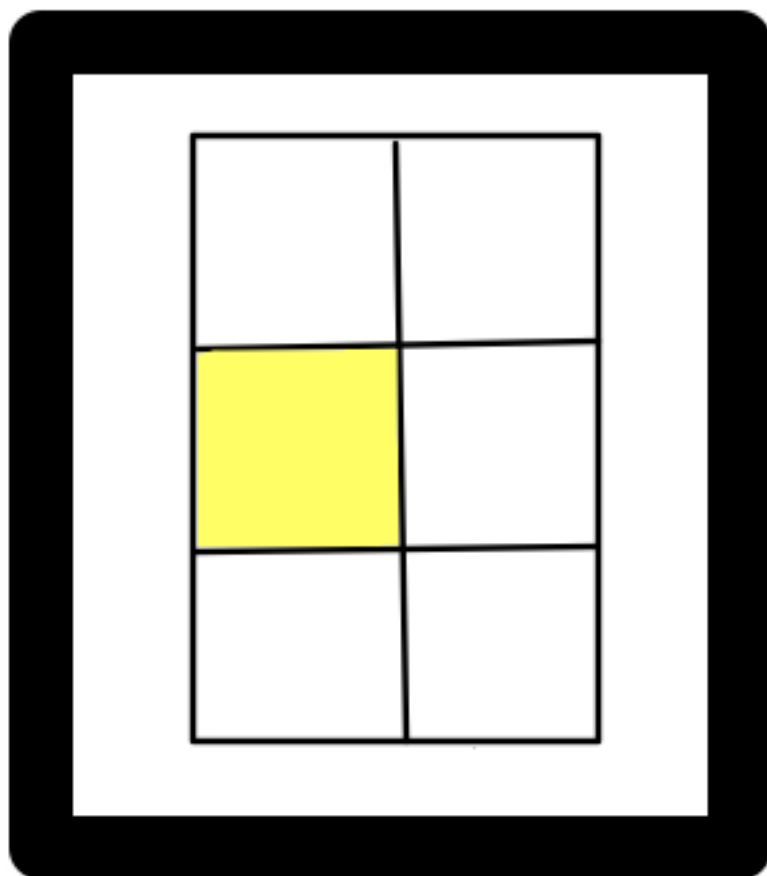







$$\frac{1}{8}$$


$$\frac{1}{2}$$



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

