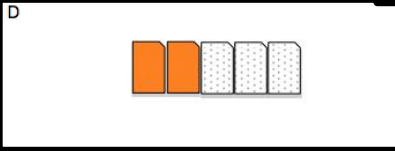
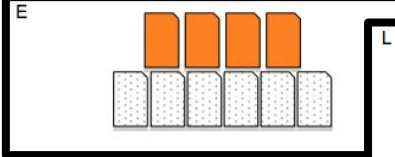


soda



G For every orange there are 2 sodas



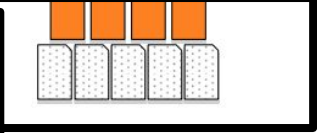
L For every soda there is  $\frac{2}{3}$  orange

H Orange : Soda = 4 : 5

K For every orange there is  $1\frac{1}{3}$  soda

C

F Half of the mixture is orange



P Shade in:

Your task is to work with your partner to put the cards in order of strength, from least orangey to most orangey.

1. Work together to put the cards in order of strength, taking turns with the work. Explain decisions to your partner.
2. If you think more than one card describes the same fizzy orange mixture, group them together.
  - a. If a group of cards does not contain a juice box card, then shade in one of the cards M-P
3. When you both agree where a card