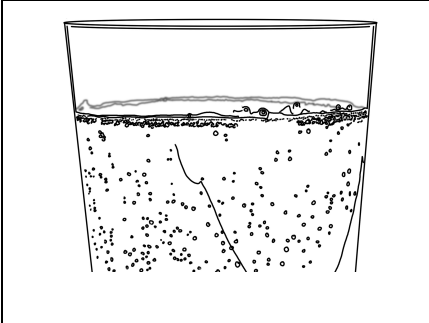


### 3.3 Evidence-Based Arguments Tool: What Happens When Soda Water Fizzes?

#### A: Your ideas about what happens when soda water loses its fizz

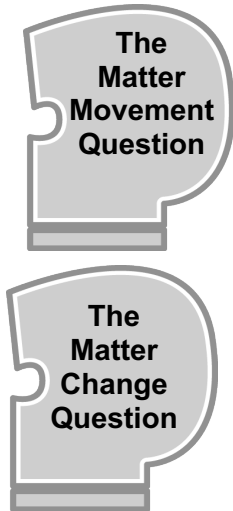
Summarize your best current ideas about what happens when ethanol burns.



Matter Movement: Draw and label arrows showing your ideas about materials moving into and out of the soda water.

Matter Change: Explain your ideas about chemical changes that are taking place inside the soda water.

#### B. Your evidence-based arguments about what happens when soda water loses its fizz



Class Evidence	Conclusions	Unanswered Questions
What patterns did we find in our class evidence about the Matter Movement and Matter Change Questions?	What can we conclude about each of the Matter Movement and Matter Change Questions using this evidence?	What do we still need to know in order to answer each of the Matter Movement and Matter Change Questions?