Using cookies as states and icing to draw transitions and rings on the states (one ring is nonfinal state and two rings are final state), create an edible DFA for one of the following languages.

Before attempting the DFA write down at least five strings in the language and five strings not in the language. Get your lists checked by Prof. Rodger or the TA.

After building your DFA, get it checked off before you eat it.

1. $\Sigma = \{a, b\}$ \( (L) = \{w \in \Sigma^* \mid w \) has an even number of a’s and there can be no more than three consecutive b’s\}.  
2. $\Sigma = \{a, b\}$ \( (L) = \{w \in \Sigma^* \mid w \) has no more than three consecutive a’s and no more than three consecutive b’s\}. 