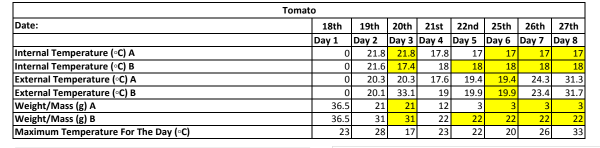
Tomato & Apple Temperature and Weight/Mass







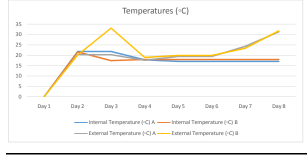












Date:

Internal Temperature (°C) A Internal Temperature (°C) B External Temperature (°C) A

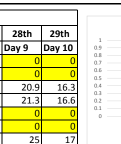
External Temperature (°C) B Weight/Mass (g) A Weight/Mass (g) B

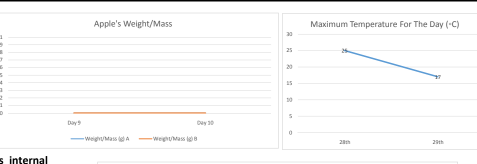
Maximum Temperature For The Day (°C)

Apple



Weight/Mass (g)







During our decomposition experiment, we have discovered that tomato A's internal temperature decreased while tomato B's internal stayed the same the whole time whilst external increased and decreased the whole time. Also we have noticed that the tomato's weight/mass had decreased everyday from the weather temperature. On day 8 we predicted that our tomato would get eaten and it did. Due to the heat we have noticed that the tomato juice sunked into the external part to make it crinkle. The next fruit we had was the apple. The external part of the apple correlated to maximum temperatue of the day.

