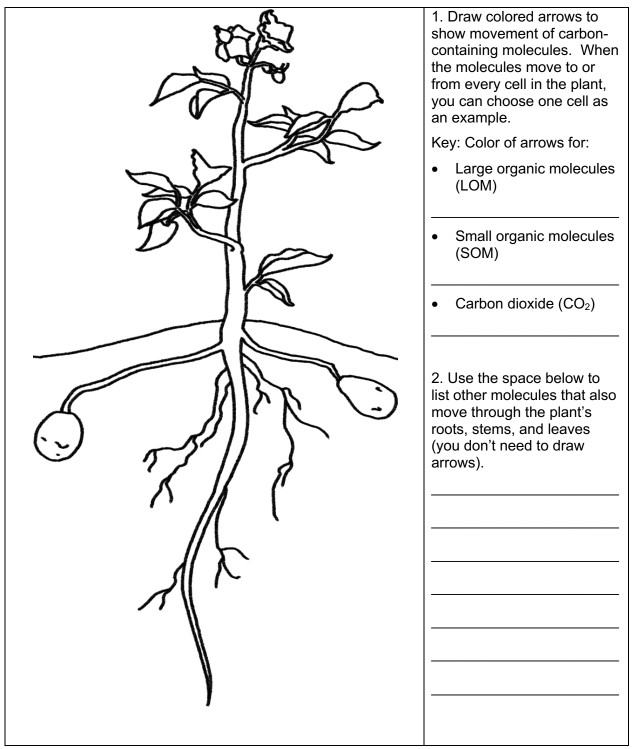
Matter Movement Inside a Growing Potato Plant

Use the drawing below to show how matter moves into through, and out of a potato plant that is growing, functioning, and making potatoes.





Matter and Energy Changes in a Growing Potato Plant

Explain three processes that change matter and energy as a potato plant grows, functions, and makes potatoes by answering the Three Questions for each process.

Photosynthesis	Biosynthesis for growth
Matter Movement in: Where molecules are coming from:	Matter Movement in: Where molecules are coming from:
Matter Change:	Matter Change:
Reactants:	Reactants:
Products:	Products:
Energy Change:	Energy Change:
From	From
То	То
Matter Movement Out: Where molecules are going to:	Matter Movement Out: Where molecules are going to:
glucose from photosynthesis in leaves	Materials for growth: Biosynthesis Cells Energy: Cellular respiration In the cells
Cellular Respiration for energy	Energy Change:
Matter Movement in: Where molecules are coming from:	From To
Matter Change:	Matter Movement Out: Where molecules
Reactants:	are going to:
Products:	