



*oxygen*



*oxygen*



*oxygen*



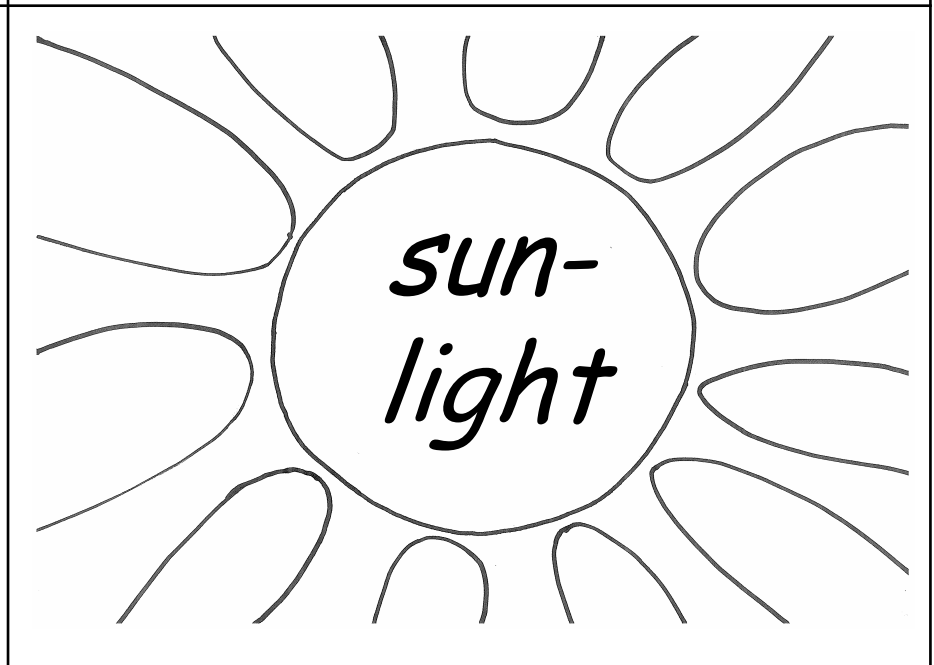
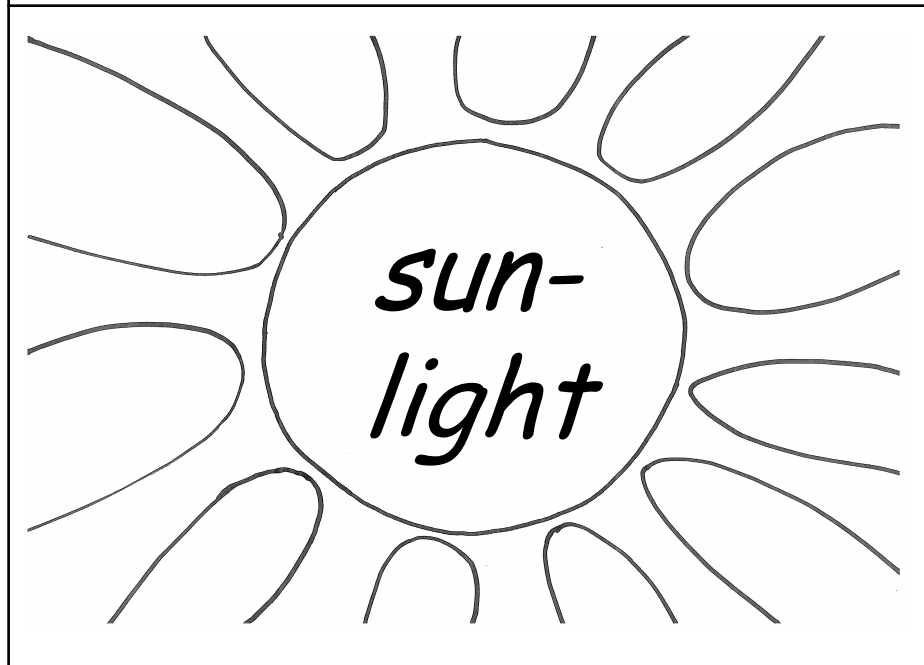
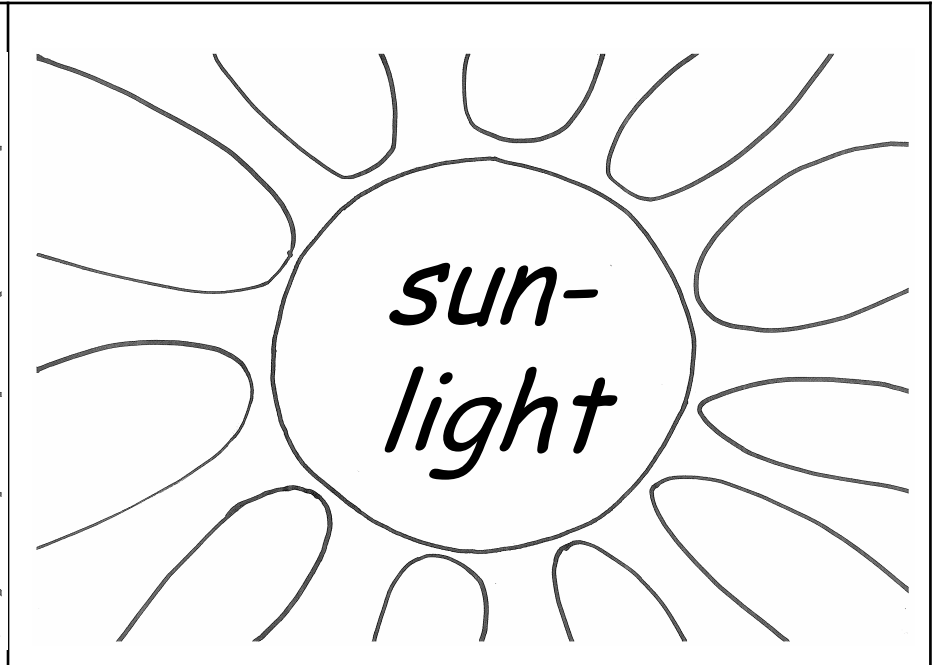
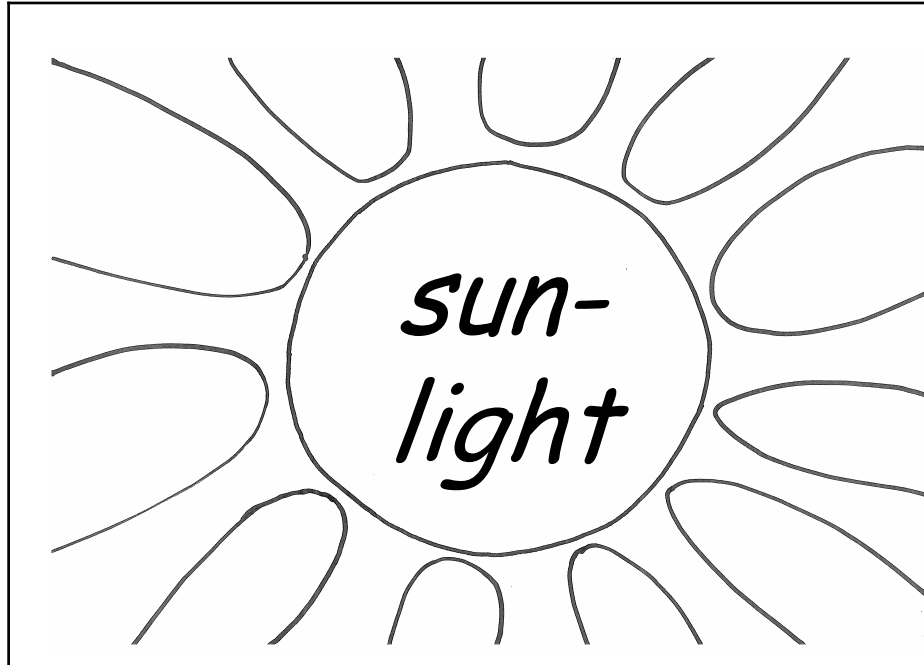
*oxygen*

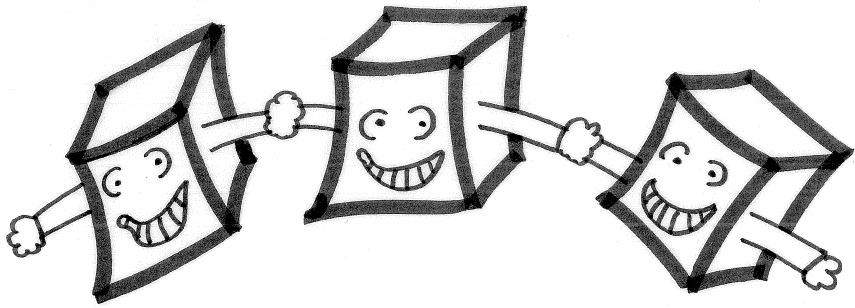
*carbon dioxide*

*carbon dioxide*

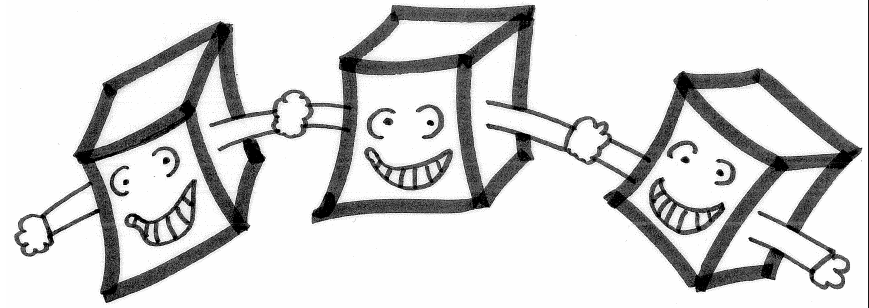
*carbon dioxide*

*carbon dioxide*

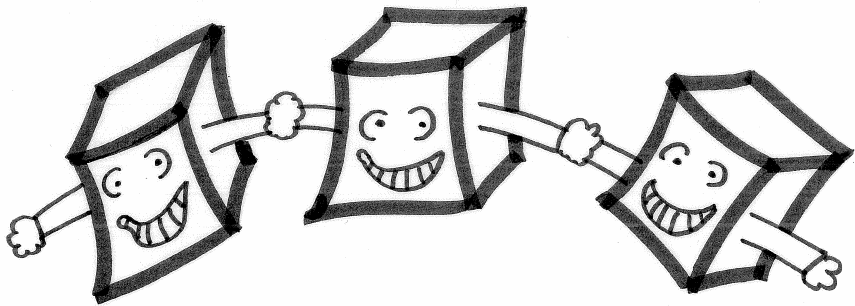




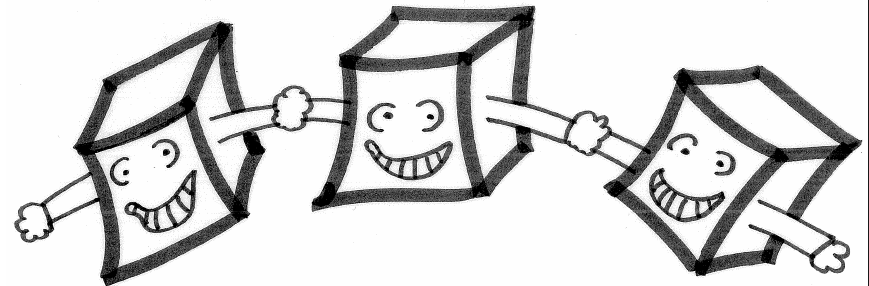
*starch*



*starch*



*starch*



*starch*



*chlorophyll*



*chlorophyll*



*chlorophyll*



*chlorophyll*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

*nutrients*

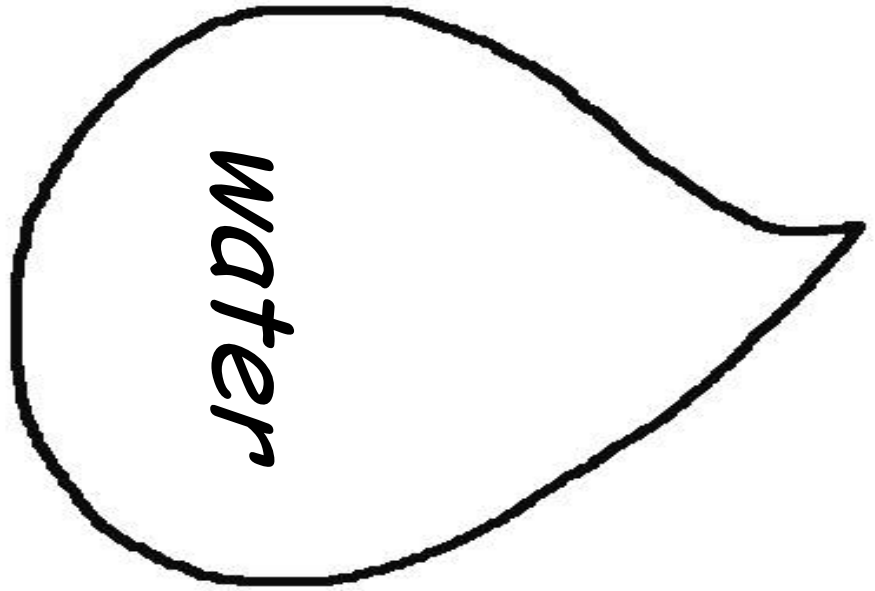
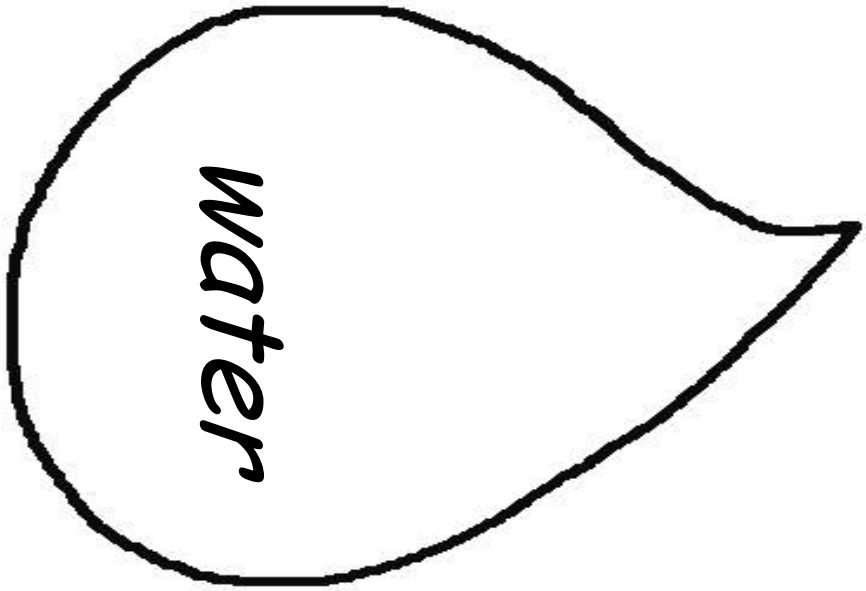
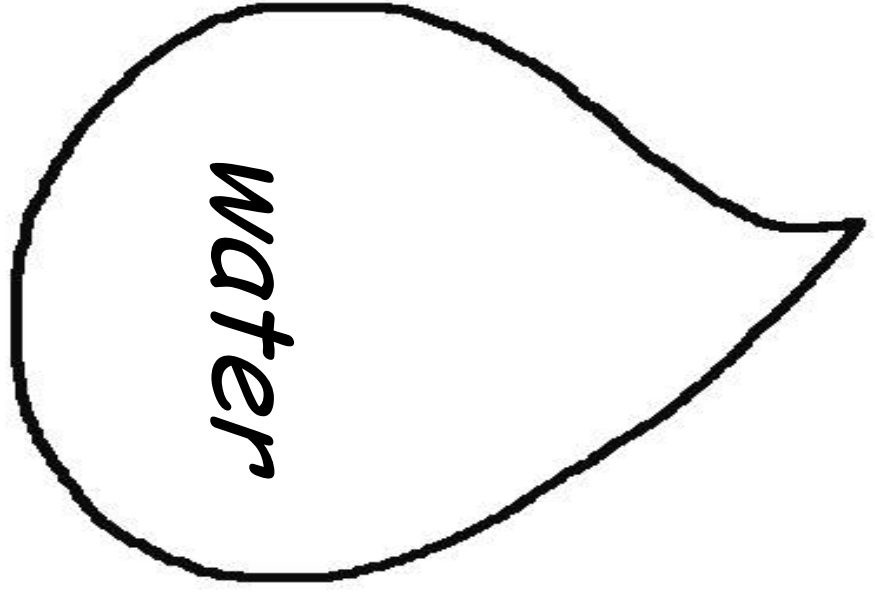
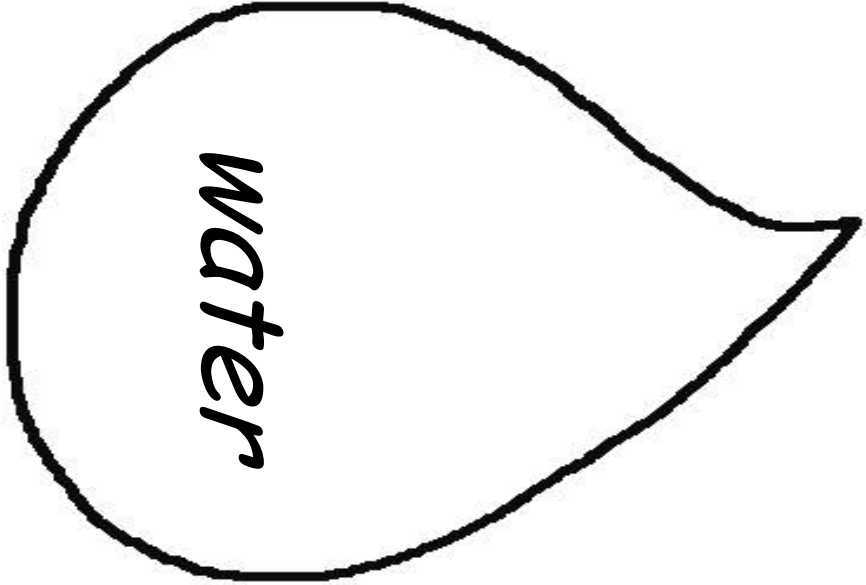
*nutrients*

*nutrients*

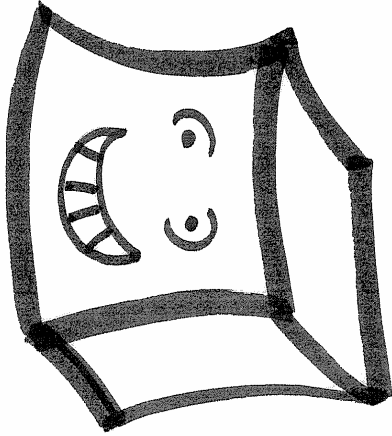
*nutrients*

*nutrients*

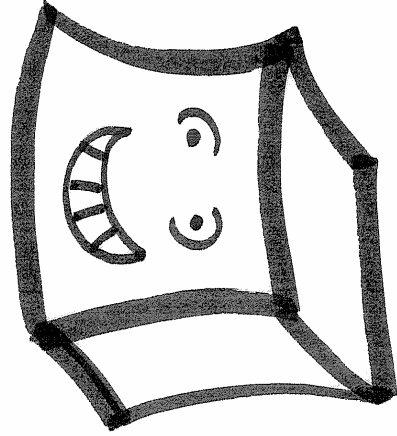
*nutrients*



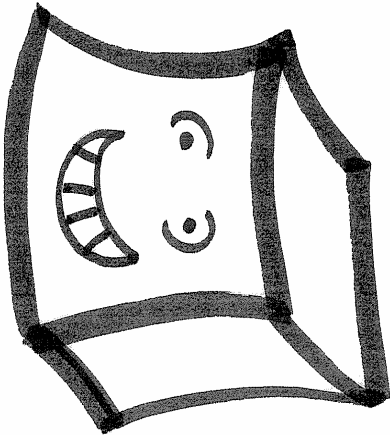
sugar



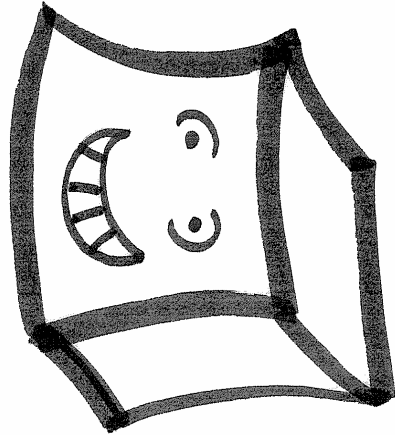
sugar



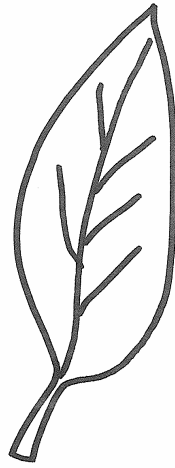
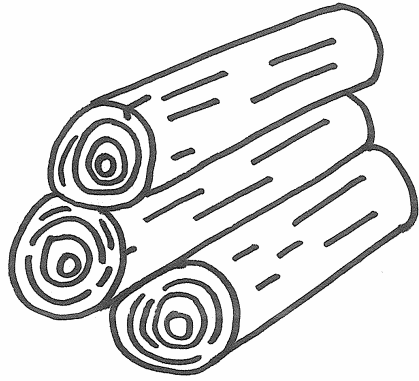
sugar



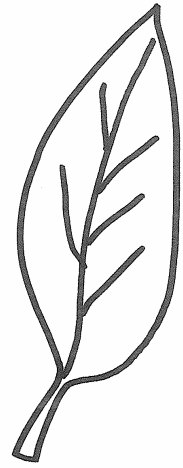
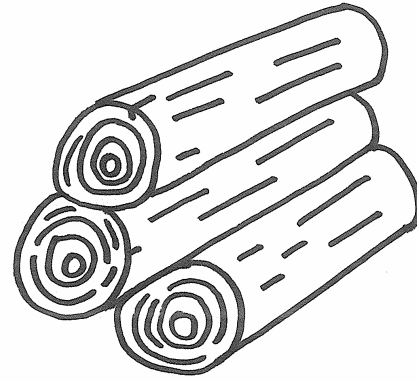
sugar



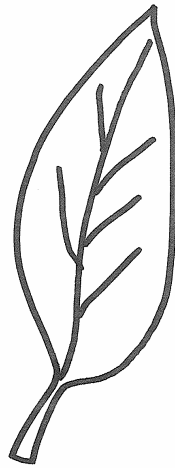
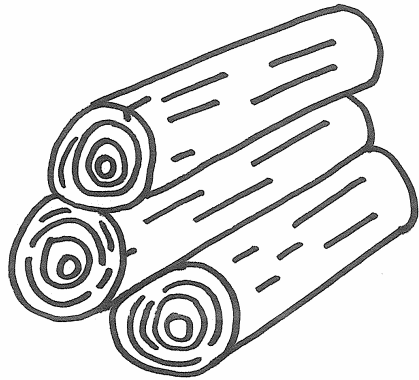




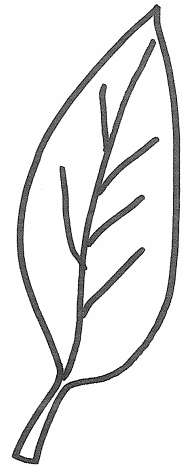
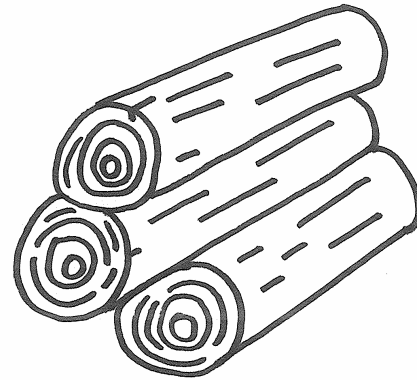
*plant growth*



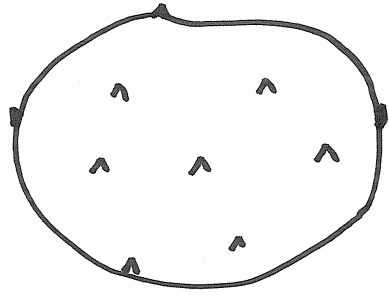
*plant growth*



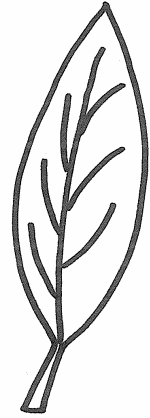
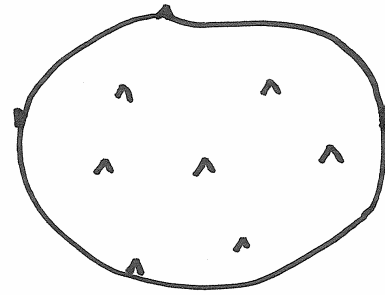
*plant growth*



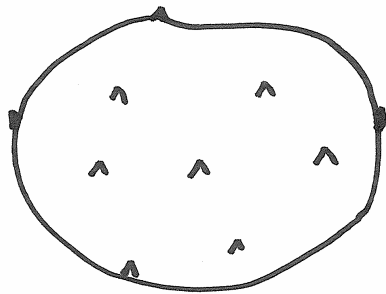
*plant growth*



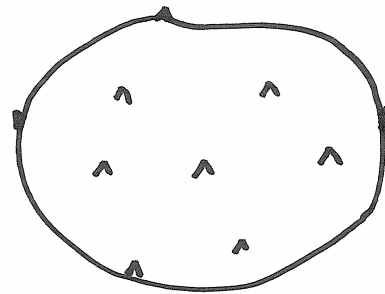
*storage places*



*storage places*



*storage places*



*storage places*