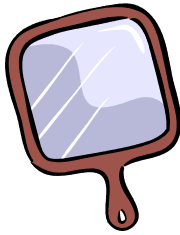


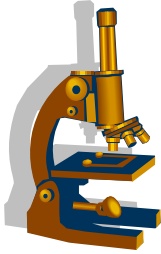
Reflection or Refraction?



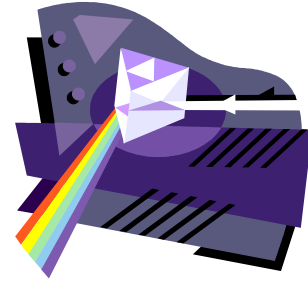
Reflection or Refraction?



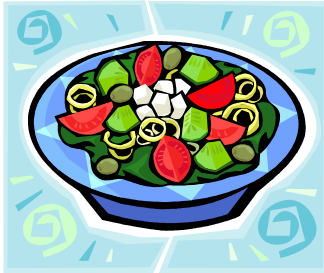
Reflection or Refraction?



Reflection or Refraction?



Mixture or Solution?



Mixture or Solution?



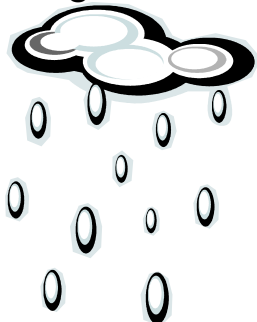
Mixture or Solution?



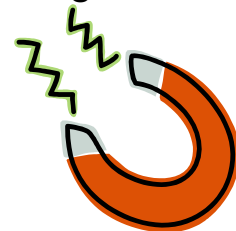
Mixture or Solution?



Gravity/ Magnetism/ Friction?



Gravity/ Magnetism/ Friction?



Reflection

Reflection

Refraction

Refraction

Solution

Mixture

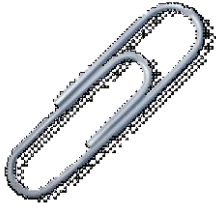
Solution

Mixture

Magnetism

Gravity

Conductor or Insulator?



Conductor or Insulator?



Conductor or Insulator?



Conductor or Insulator?



Name this tool



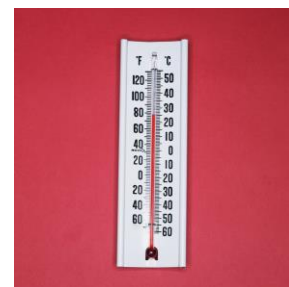
Name this tool



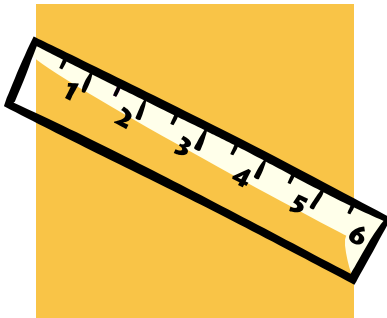
Name this tool



Name this tool



What unit does this measure in?



What unit does this measure in?



INSULATOR

CONDUCTOR

INSULATOR

CONDUCTOR

GRADUATED CYLINDER

BEAKER

THERMOMETER

TRIPLE BEAM BALANCE

mL

CM

100 degrees Celsius is what?

0 degrees Celsius is what?

What is happening

SOLID → **LIQUID**

What is happening

LIQUID → **SOLID**

What is happening

GAS → **LIQUID**

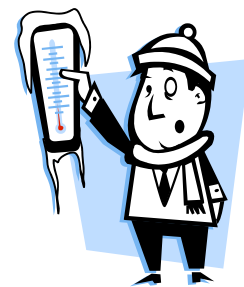
What is happening

LIQUID → **GAS**

What is happening?



What is happening?



What is happening?



What is happening?

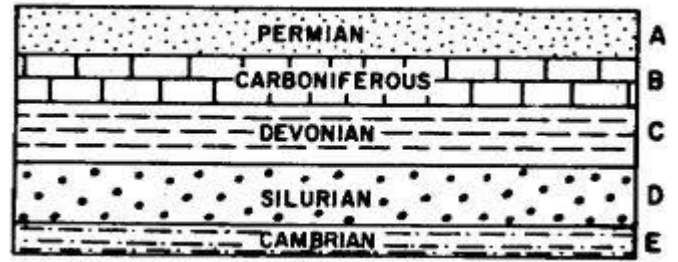


MELTING POINT/ FREEZING POINT	BOILING POINT
FREEZING	MELTING
BOILING	CONDENSATION
FREEZING	MELTING
CONDENSATION	BOILING

What is making the sound?



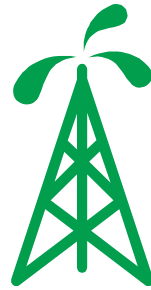
Which layer is oldest?



Renewable/Non-Renewable



Renewable/Non-Renewable



Name the resource



Name the resource



Name the resource



Name the resource



Weather or Climate?



Weather or Climate?



E- CAMBRIAN

VIBRATION

NON-RENEWABLE

NON-RENEWABLE

WIND

SOLAR

HYDROELECTRIC

GEOHERMAL

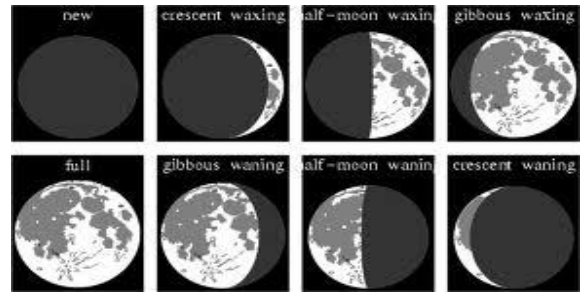
CLIMATE

WEATHER

What causes night and day?



What causes moon phases?



What causes seasons?



Name the landform



Name the landform



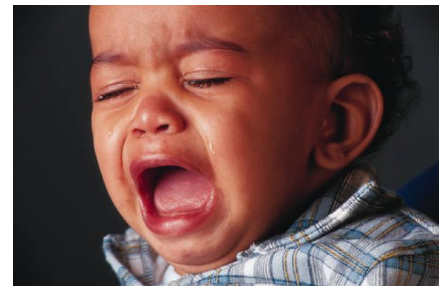
Name the landform



Name the landform



Instinct or learned behavior



Inherited trait or learned behavior



Inherited trait or learned behavior



MOON REVOLVING
AROUND EARTH

ROTATION

SAND DUNE

EARTH'S TILT

VALLEY

CANYON

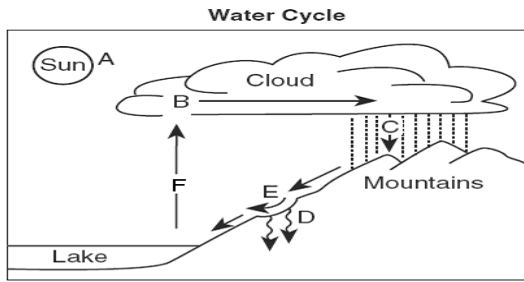
INSTINCT

DELTA

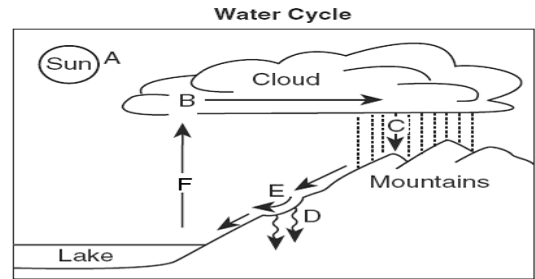
LEARNED BEHAVIOR

LEARNED BEHAVIOR

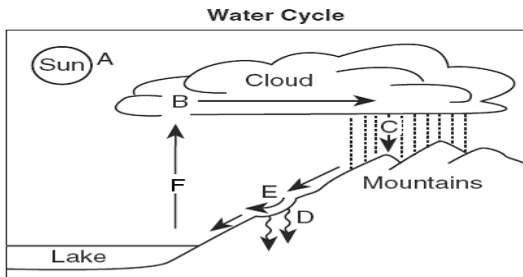
What is happening at C?



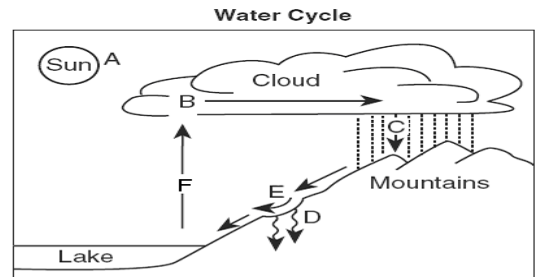
What is happening at B?



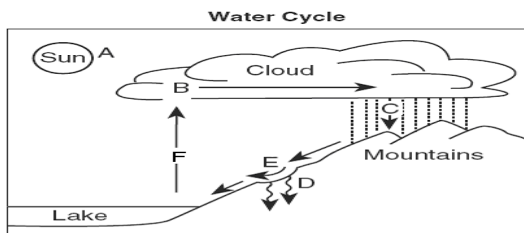
What is happening at F?



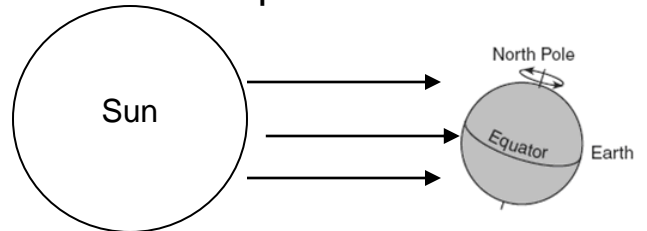
What is happening at E?



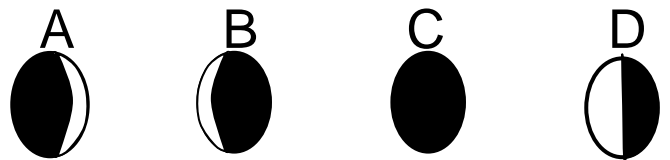
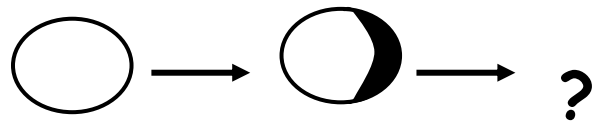
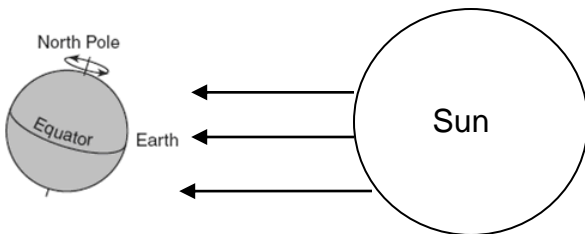
The energy for the Water Cycle comes from?



What season would we have in this position?



What season would we have in this position?



Name the Physical Property



Name the Physical Property



CONDENSATION

PRECIPITATION

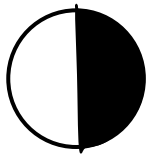
RUN-OFF

EVAPORATION

WINTER

THE SUN

D.

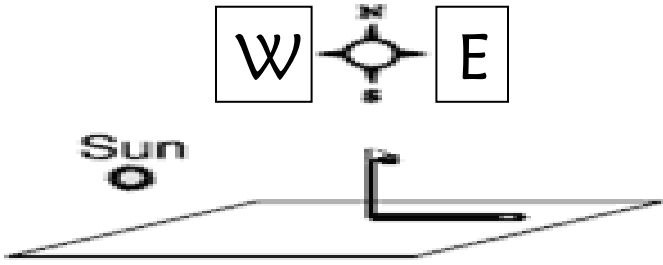


SUMMER

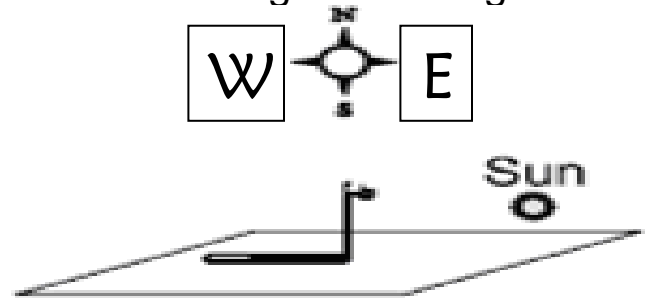
SOLUBILITY

DENSITY

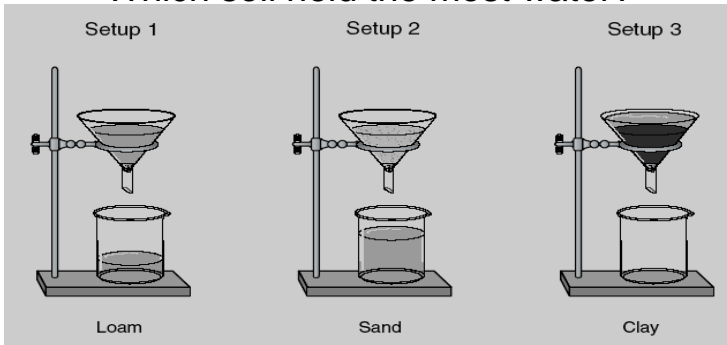
Morning or Evening?



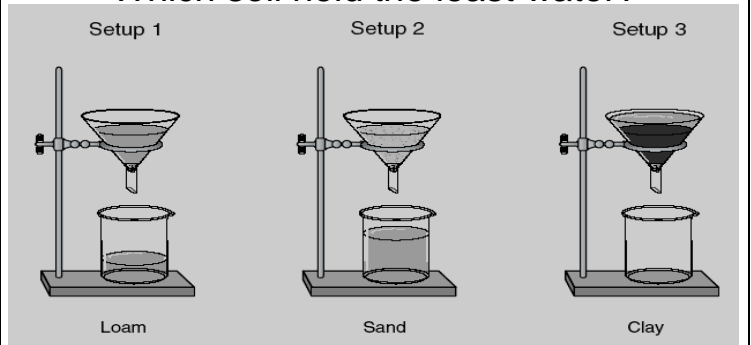
Morning or Evening?



Which soil held the most water?



Which soil held the least water?



Which soil held the most water?

Types of Soil	Amount of Water Collected (mL)
Potting soil	220
Sandy soil	250
Gravel	295
Clay	225

Which soil held the least water?

Types of Soil	Amount of Water Collected (mL)
Potting soil	220
Sandy soil	250
Gravel	295
Clay	225

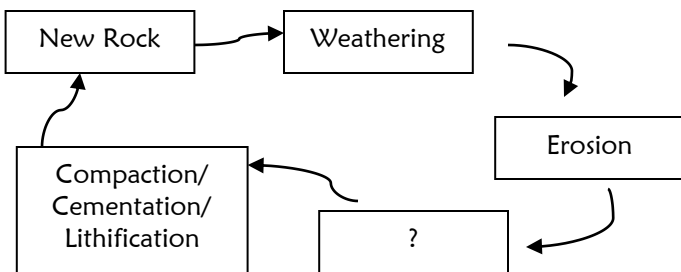
What is the boiling point for these two samples of water?



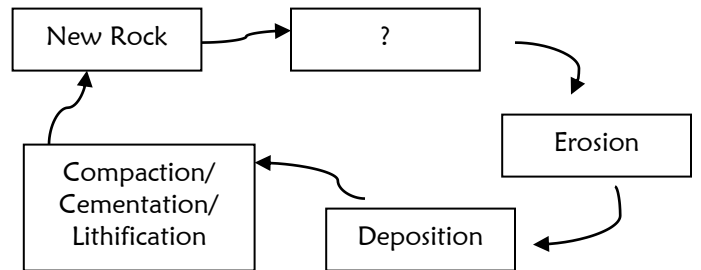
What is the freezing point for these two samples of water?



What step is missing?



What step is missing?



MORNING

EVENING

SAND

CLAY

GRAVEL

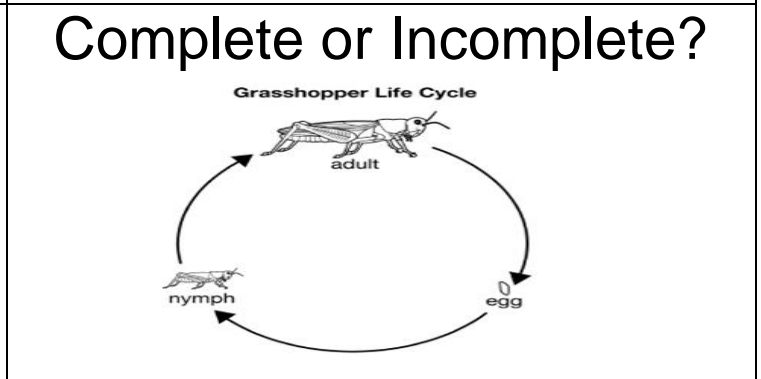
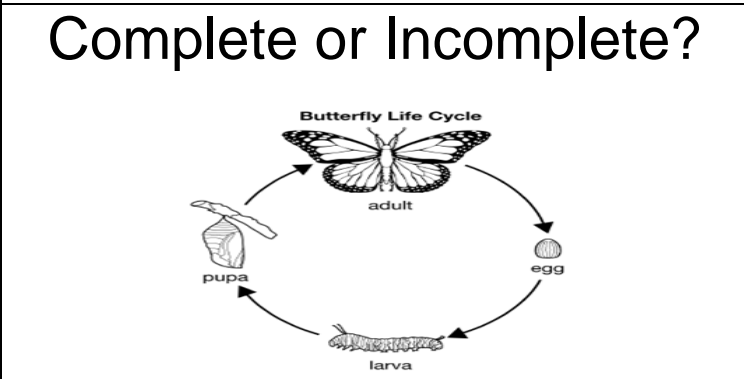
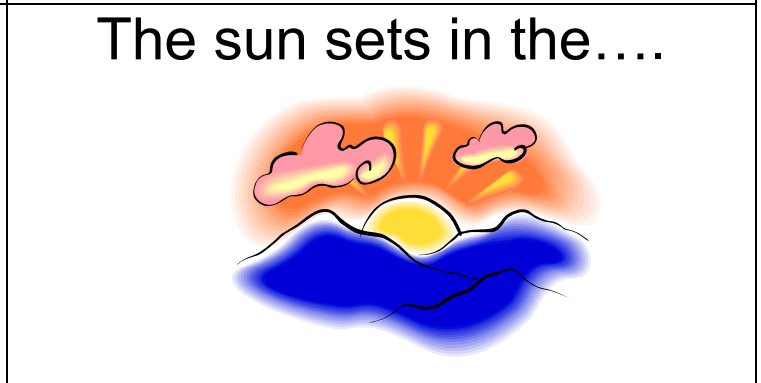
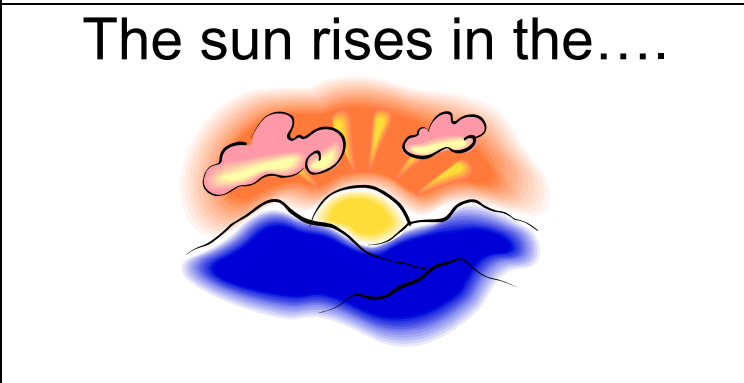
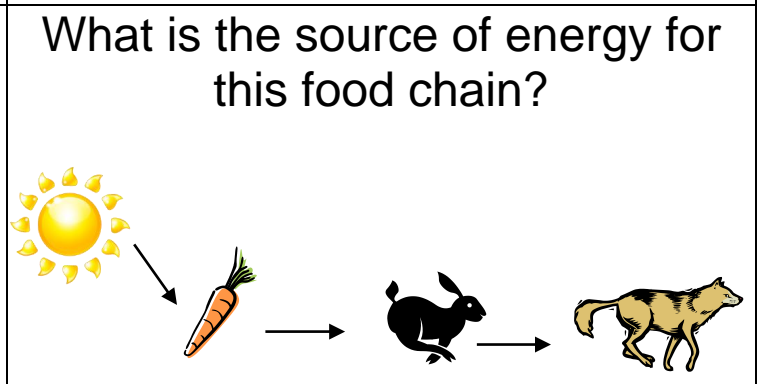
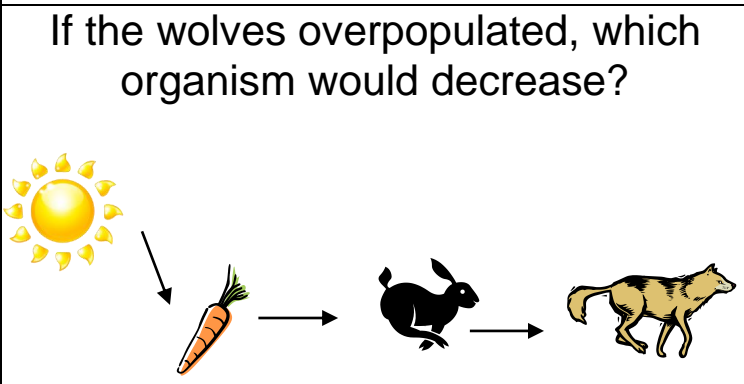
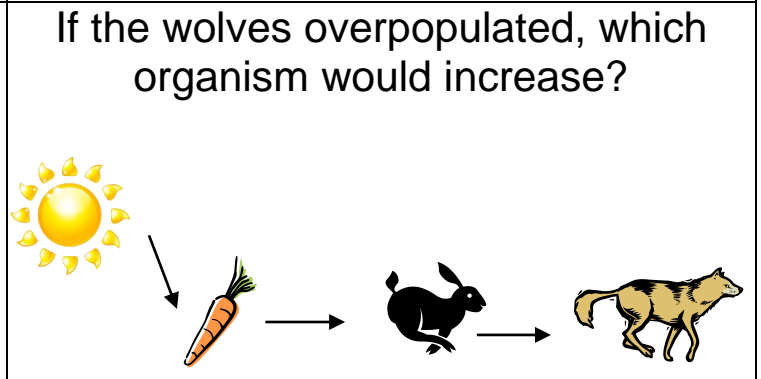
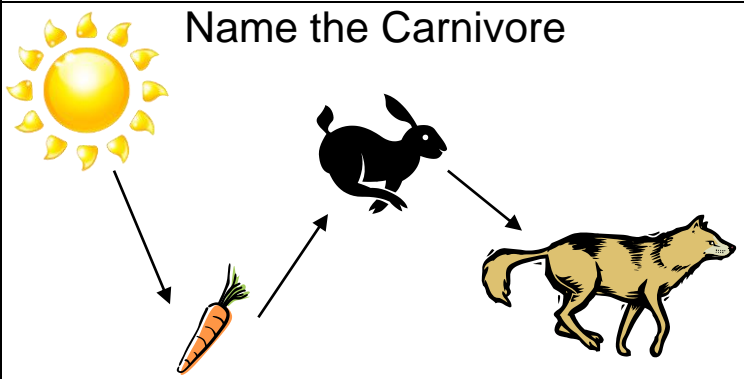
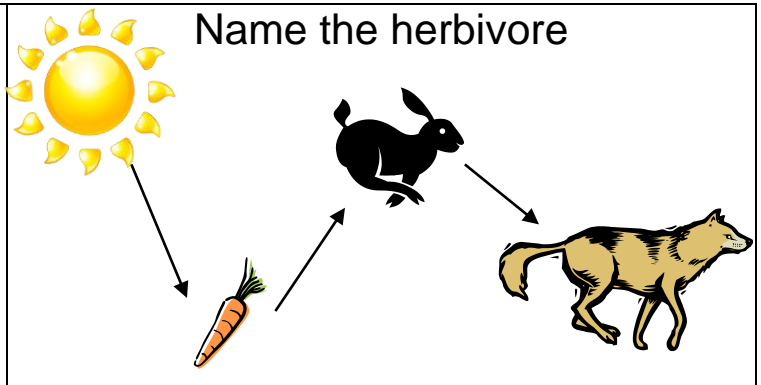
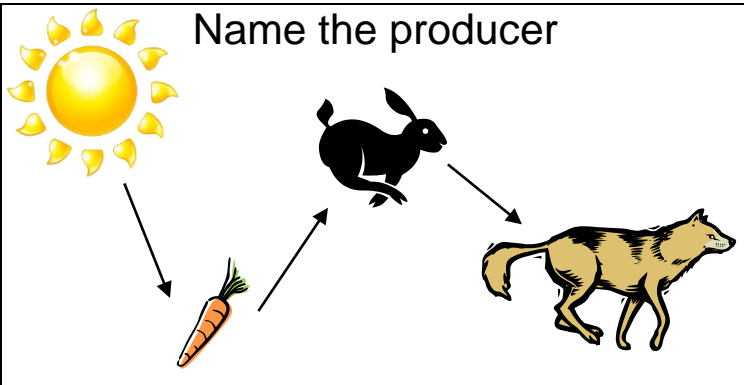
POTTING SOIL

0 DEGREES CELCIUS

100 DEGREES CELCIUS

WEATHERING

DEPOSITION



RABBIT

CARROT

CARROT

WOLF

THE SUN

RABBIT

WEST

EAST

INCOMPLETE

COMPLETE

