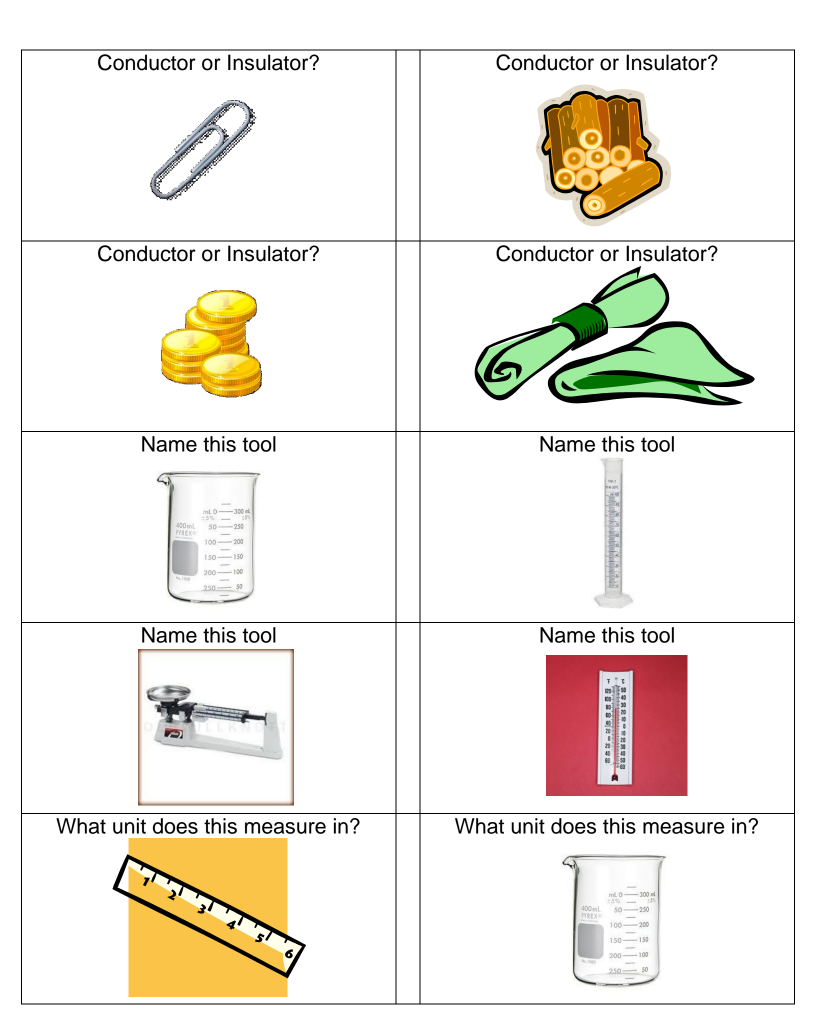
Reflection or Refraction?	Reflection or Refraction?
Reflection or Refraction?	Reflection or Refraction?
Mixture or Solution?	Mixture or Solution?
Mixture or Solution?	Mixture or Solution?
Gravity/ Magnetism/ Friction?	Gravity/ Magnetism/ Friction?
	240
0 0	

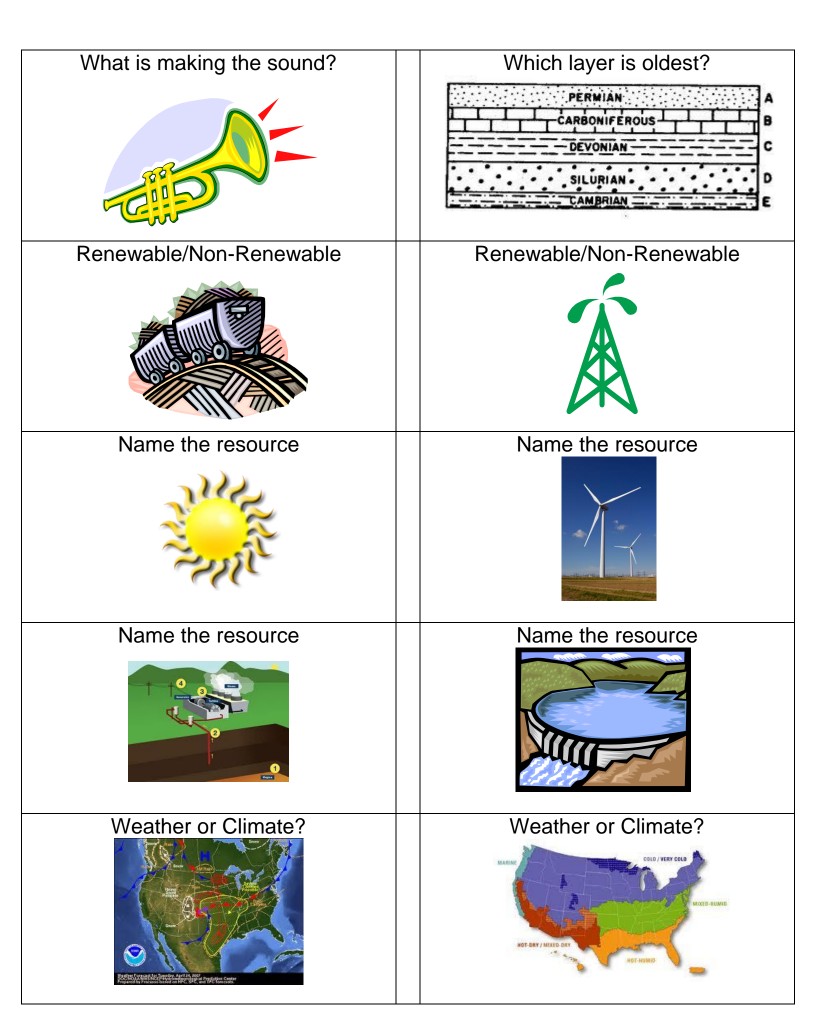
Reflection	Reflection	
Refraction	Refraction	
Solution	Mixture	
Solution	Mixture	
Magnetism	Gravity	



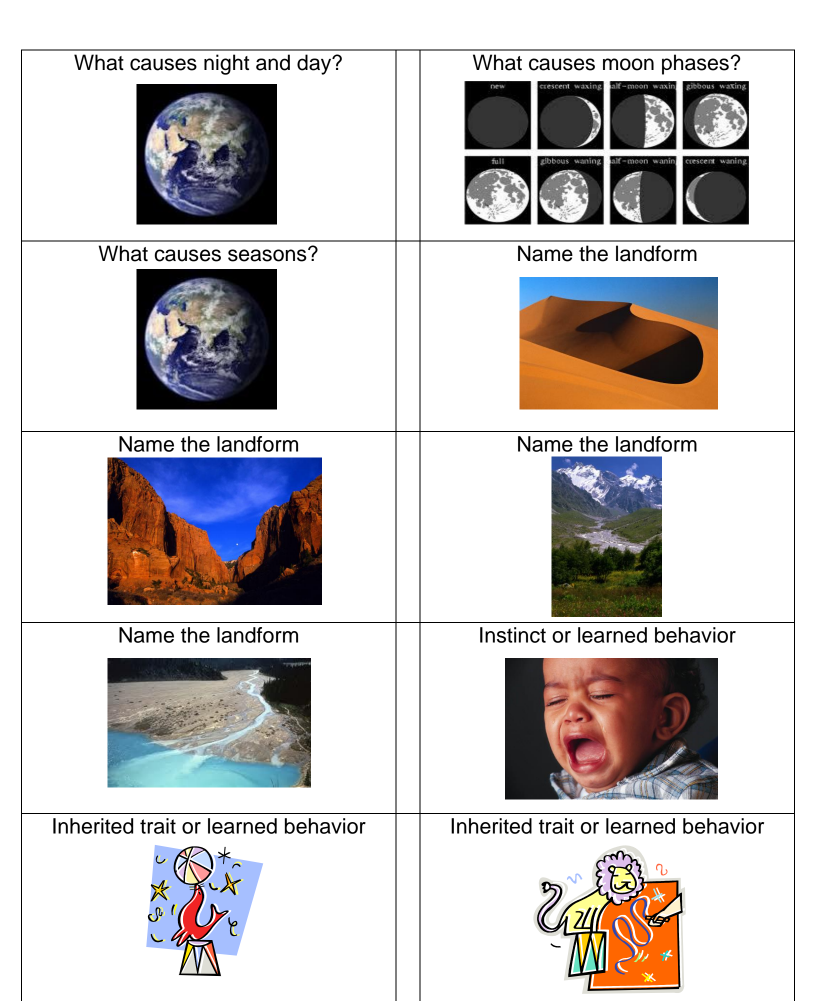
INSULATOR	CONDUCTOR
INSULATOR	CONDUCTOR
GRADUATED CYLINDER	BEAKER
THERMOMETER	TRIPLE BEAM BALANCE
mL	CM

100 degrees Celsius is what? 0 degrees Celsius is what? What is happening What is happening What is happening What is happening 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

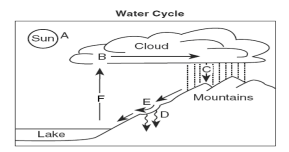


E- CAMBRIAN	VIBRATION		
NON-RENEWABLE	NON-RENEWABLE		
WIND	SOLAR		
HYDROELECTRIC	GEOTHERMAL		
CLIMATE	WEATHER		

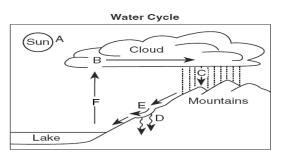


MOON REVOLVING AROUND EARTH	ROTATION
SAND DUNE	EARTH'S TILT
VALLEY	CANYON
INSTINCT	DELTA
LEARNED BEHAVIOR	LEARNED BEHAVIOR

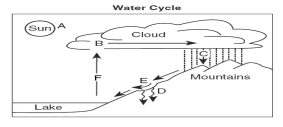
#### What is happening at C?



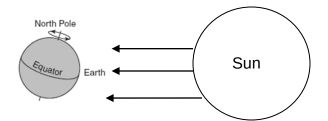
#### What is happening at F?



The energy for the Water Cycle comes from?



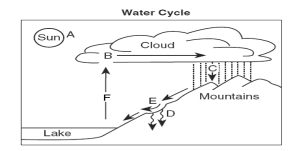
## What season would we have in this position?



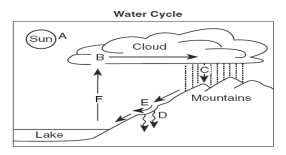
### Name the Physical Property



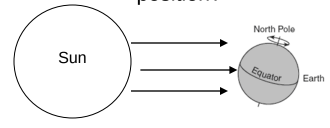
#### What is happening at B?



What is happening at E?



What season would we have in this position?









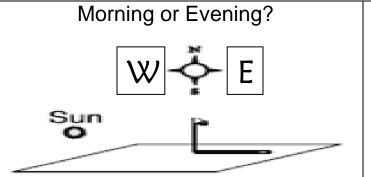


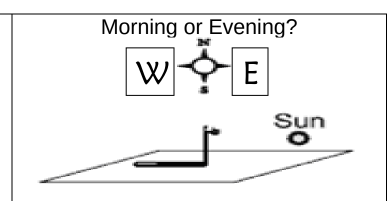


Name the Physical Property

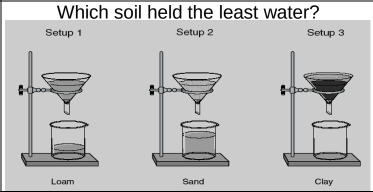


CONDESATION	PRECIPITATION		
RUN-OFF	EVAPORATION		
WINTER	THE SUN		
D.	SUMMER		
SOLUBILITY	DENSITY		





# Which soil held the most water? Setup 1 Setup 2 Setup 3



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?



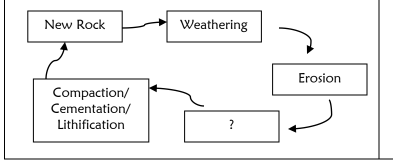


What is the freezing point for these two samples of water?

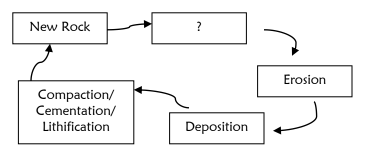




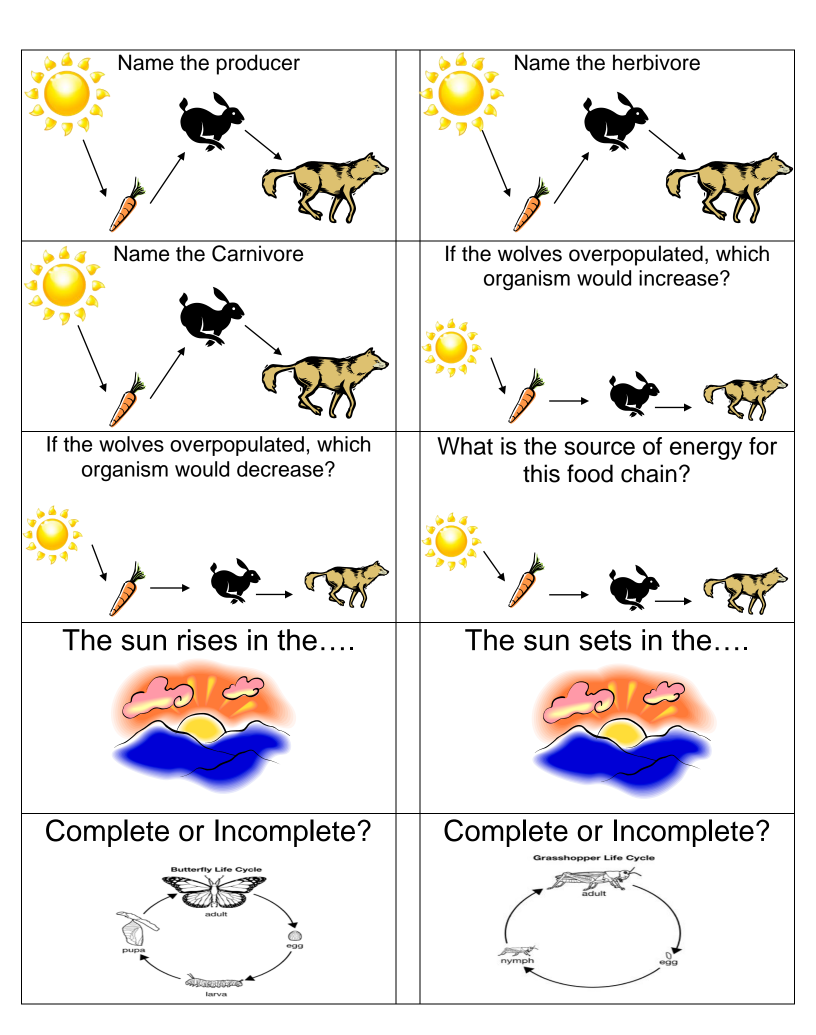
#### What step is missing?



#### What step is missing?



MORNING	EVENING		
SAND	CLAY		
GRAVEL	POTTING SOIL		
O DEGREES CELCIUS	100 DEGREES CELCIUS		
WEATHERING	DEPOSITION		



RABBIT	CARROT		
CARROT	WOLF		
THE SUN	RABBIT		
WEST	EAST		
INCOMPLETE	COMPLETE		