

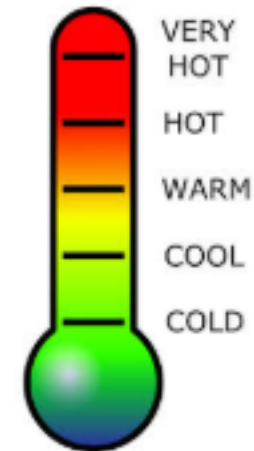
Precipitation

When snow, water, hail, or rain fall to the ground.



Temperature

A measure of the amount of thermal energy in the atmosphere.



Environment

The surrounding conditions in that a person, animal, or plant lives.



Migration

A seasonal movement of animals from region to another.



Hibernation

An extended period of deep sleep that allows animals to survive.

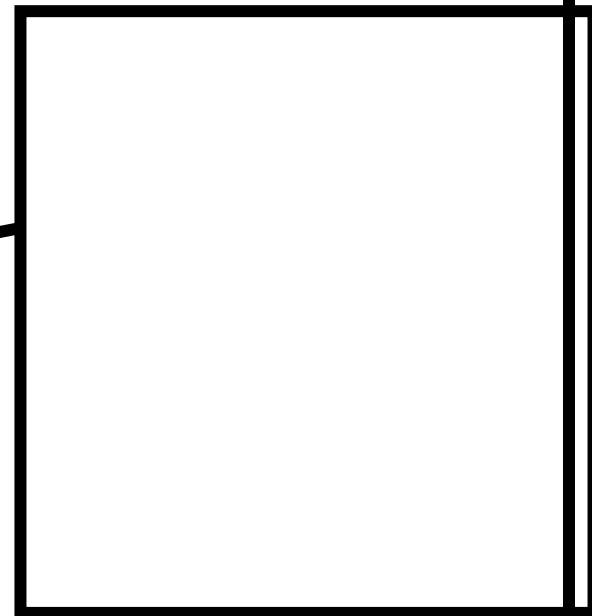
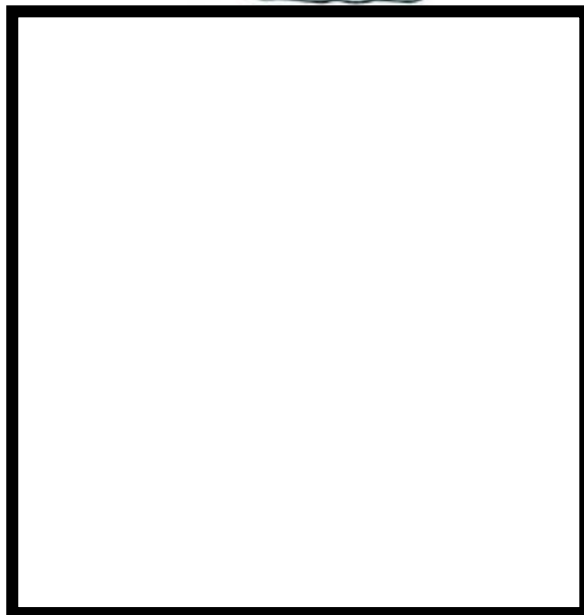
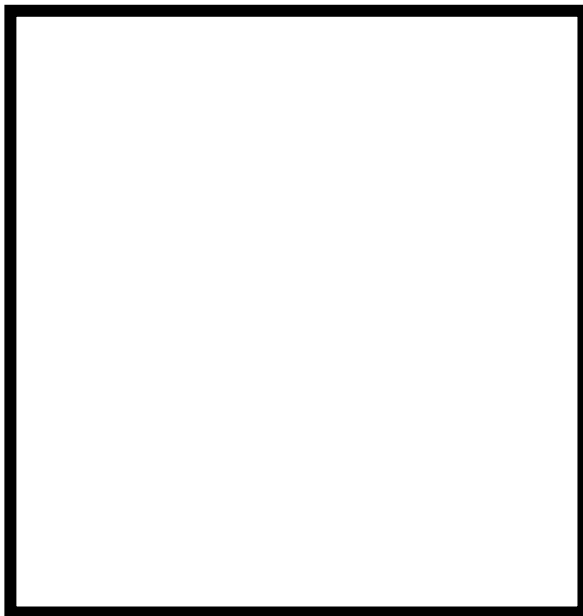


Dormancy

A state of quiet and inactive restfulness.



When temperatures are really cold animals change their behavior. Look at your definition cards and match them up. What are some behaviors that we might see in animals?



When temperatures are really cold animals change their behavior.
Temperatures can affect how an environment looks.



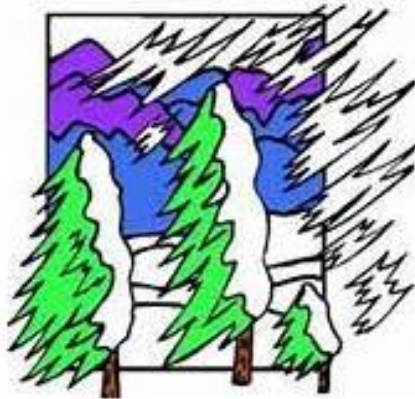
How do you think this environment change will affect the animals?

Hot temperatures has causes a forest fire. What behavior would be most appropriate for the animals' hibernation, dormancy, or migration?



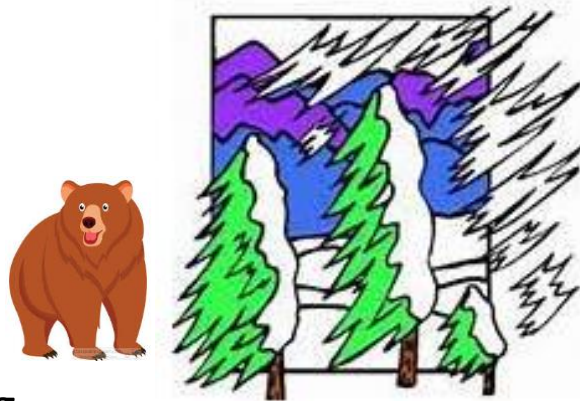
Explain your thinking.

A winter storm has hit the environment. What behavior would be most appropriate for birds' hibernation, dormancy, or migration?



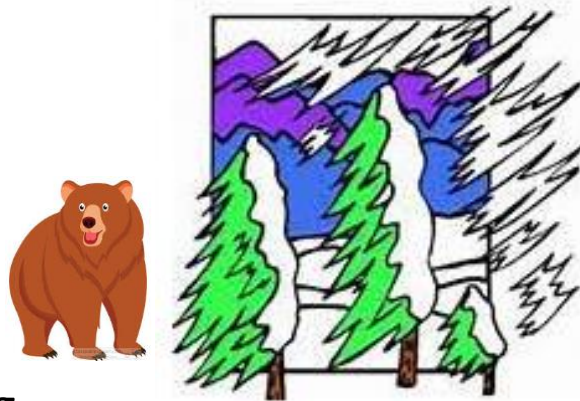
Explain your thinking.

A winter storm has hit the environment. What behavior would be most appropriate for bears' hibernation, dormancy, or migration?



Explain your thinking.

Humans are destroying environment to build a shopping mall. What behavior would be most appropriate for bears' hibernation, dormancy, or migration?



Explain your thinking.

Humans are destroying environment to build a shopping mall. What behavior would be most appropriate for birds' hibernation, dormancy, or migration?



Explain your thinking.

Heavy rainfall causes a flood to happen. What behavior would be most appropriate for birds' hibernation, dormancy, or migration?



Explain your thinking.



Explain why dormancy and hibernation would be a bad idea in a flood.
