	INDIAN SCHOOL AL WADI AL KABIR		
Class: VII	DEPARTMENT OF SCIENCE-2020-21	Date of completion: 15.11.2020	
HANDOUT	Topic: WEATHER, CLIMATE AND ADAPTATIONS OF ANIMALS TO CLIMATE	Note: A4 FILE FORMAT	
Name of the student:	Class & Section:	Roll no.	

Weather: The day-to-day changes that take place in atmospheric conditions at a given place and time is called as weather. The scientific study of weather is called meteorology.

Climate: The average weather condition of a place over a long period of time is known as climate.

Difference between weather and climate:

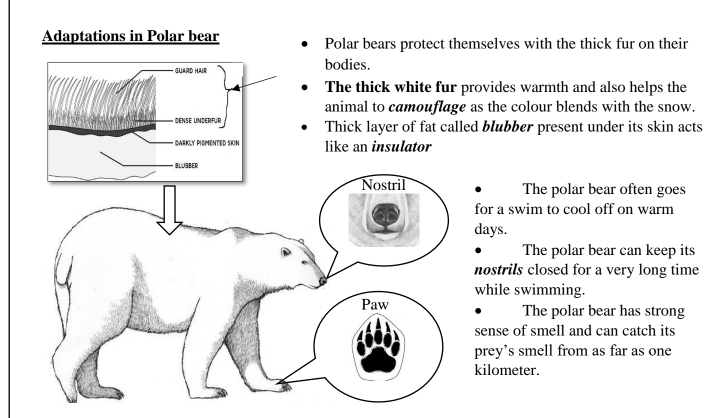
Weather	Climate	
Weather is the atmospheric condition of a place on a particular day.	Climate is the average weather condition of a place over a long period of time.	
Weather changes every day and may change several times a day.	Climate generally remains unchanged for a few days.	
Weather conditions generally depend on temperature, humidity and rainfall of a place. These factors are known as elements of weather.	The climate of a place generally depends on altitude, latitude and distance from the sea and wind.	

Adaptation-

A special feature displayed by an organism to live and reproduce successfully in a particular environment.

POLAR REGION

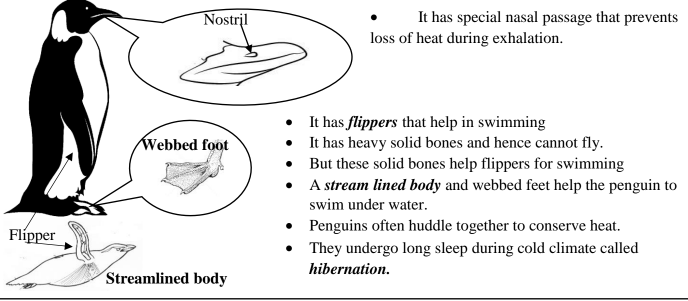
The Polar Regions have extremely cold climatic conditions. These regions are covered with snow for most part of the year. In winters, the temperature can dip to as low as -37° C.



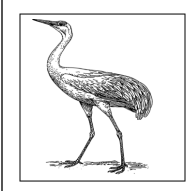
• It has *wide and large paws* that help in swimming and walking on snow.

Adaptations in Penguins

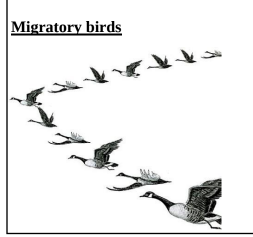
- The penguin has thick layers of stiff and densely packed feathers that block the cold Antarctic waters from reaching its skin while swimming.
- A thick layer of blubber is present under its skin which keeps it warm.



Adaptations in Siberian crane



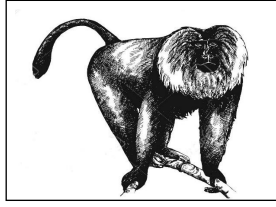
- They undergo seasonal journey from colder to warmer place in order to cope up with cold weather and shortage of food supply during winter months. This seasonal journey is called **migration.**
- They can accumulate fat as the source of energy.
- They fly in flocks to reduce energy loss and to avoid predators.
- They undergo a process of **moulting** or shedding of feathers after wear and tear once or twice a year.



- Birds must remain warm to survive, so they migrate to warmer regions when winter sets in. They come back after the winter is over.
- Some birds travel 15000km to escape extreme climatic conditions.
- They fly high where the wind flow is helpful. They have a built in sense of direction.
- They are guided by the sun during the day and stars at night.
- Some birds use landmarks to guide them.
- Some birds use magnetic field of earth to find direction.

TROPICAL RAINFOREST

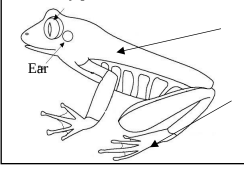
The tropical rainforest has a warm and wet climate. The summer temperature can be as high **as** 50° C and in winters, the minimum temperature seldom goes below 15-20°C. The tropical rainforest get plenty of rainfall. Because of the highly favourable climatic conditions in tropical rain forests, wide varieties of flora and fauna are found here. The days and nights are almost equal in length throughout the year.



Adaptations in Lion-tailed Macaque

- Lion- tailed macaque has a characteristic mane around the face.
- It feeds on fruits, seeds, flowers, leaves and some insects.
- It is an **arboreal** animal and is adapted to grasp the branches with its hand and long muscular tail.

• *Large red eyes* with siltlike black pupil scares away predators.

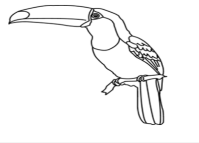


Adaptations in Red-eyed Frog

- The red-eyed tree frogs live on treetops, branches and leaves
- It is nocturnal animal and sleeps during the day underside large tree leaves.
- *Bright green skin* with blue and yellow markings, helps in camouflaging.
- *Feet have suction cups* on the toes to stick to the trees.
- It has powerful legs.

Adaptations in Toucan

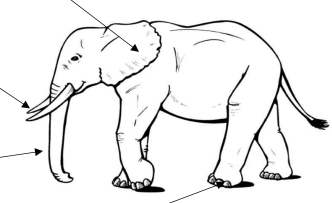
- The toucan has a big, strong and sharp beak to squash many kinds of nuts and berries found on trees.
- It also feeds on small birds and lizards using its beak and narrow leather-like tongue.



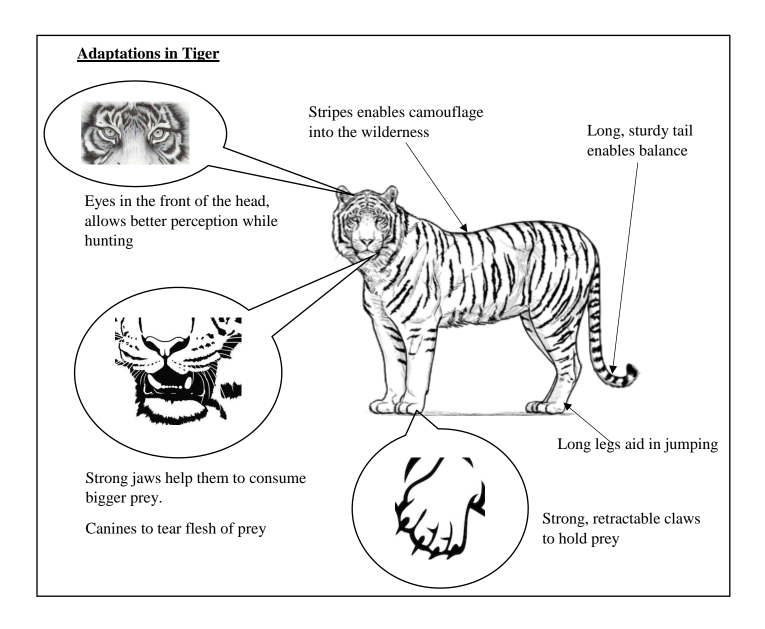
Adaptations in Asian Elephant

Elephants feed on large amounts of food.

- Large ears with keen sense of hearing, help them to lose heat from the body to keep themselves cool.
- **Tusks** are modified teeth and are used to tear the barks of trees, which is their favourite food.
- Their upper lip is fused with the nose and is modified in the form of a long **trunk**, which is used for breathing, smelling, feeding, drinking, and lifting load, grasping and defense.



• Unique foot structure, which helps them to walk in uneven surfaces and swampy ground.



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