

# Animal Migration

Watch the video and fill in the missing words:

Many mammals, \_\_\_\_\_, fishes, \_\_\_\_\_ and other \_\_\_\_\_ move from one \_\_\_\_\_ to another \_\_\_\_\_ at certain times of the \_\_\_\_\_. This movement is called the \_\_\_\_\_.

Animals and birds migrate for many reasons. They migrate with the \_\_\_\_\_ of the \_\_\_\_\_ and the \_\_\_\_\_. They also migrate to find \_\_\_\_\_ or \_\_\_\_\_ weather, better \_\_\_\_\_ or sometimes a safe \_\_\_\_\_ to give birth to their \_\_\_\_\_ ones.

**How do they know where and when to migrate?** Which are the right signals that tell the animals and birds that it's time to move? Watch the other part of the video and click on them.

climate changes

global warming

the availability of food

a change in the weather

people destroying forests

the length of the days

**How do they find their way?**

Some animals and birds use the \_\_\_\_\_ and \_\_\_\_\_ to figure out the right directions, others use \_\_\_\_\_ patterns or landmarks such as \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_, .... That's interesting.

**Different types of migration.**

Match the types of migration with their description and the example animal.

Complete migration

Some individuals migrate when the time comes, some stay where they are, don't migrate.

Blue Jays

Partial migration

The animals migrate only some years, the other years they don't migrate

Herring Gulls

Differential migration

All animals of this category make the migration every year.

Bighorn Sheep

Interruptive migration

Young animals migrate shorter distances than the older ones.

American Robin

—,000 miles  
each year

Longest  
Migration of  
any Animal

—,000 miles  
each year

Longest Land  
Migration

—,000 miles  
each year

Longest  
Ocean  
Migration

