

They move by means of fins, which are limbs adapted for swimming.

For protection their bodies have scales.

For respiration they breathe with gills.

For support they have inner skeletons made of cartilage or bones.

Their hearts are divided into two chambers.

Their young
develop
inside
jelly-coated
eggs.

They move by
means of
four limbs.

For protection
their
bodies have
no scales, hair or
feathers.

For respiration they
breathe with
gills when they are
young, and lungs
when they are
mature.

For support they have inner skeletons made of bones.

Their hearts are divided into three chambers.

Their young develop inside jelly-coated eggs.

They hatch in water and transform to land creatures as they mature.

They move by means of short limbs or scuts.

For support they have inner skeletons made of bones.

Their hearts are
divided into
three chambers.

For protection
their
bodies have
scales or plates.

For respiration
they breathe with
lungs.

Their young
develop
inside eggs with
tough shells.

They move by
means of
wings, which are
limbs adapted for
flying.

For protection
their
bodies have
feathers.

Their hearts are
divided into
four chambers.

For support they
have
inner skeletons
made of bones.

Their young
develop
inside eggs
with hard shells.

For respiration
they breathe with
lungs.

They move by
means of
four limbs.

For support they
have
inner skeletons
made of bones.

Their hearts are
divided into
four chambers.

For protection
their
bodies have
hair.

For respiration
they breathe with
lungs.

Their young
develop
inside their
mother who
suckles them.