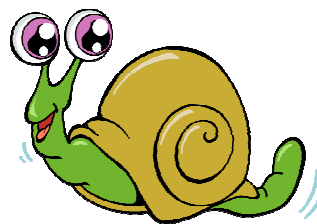
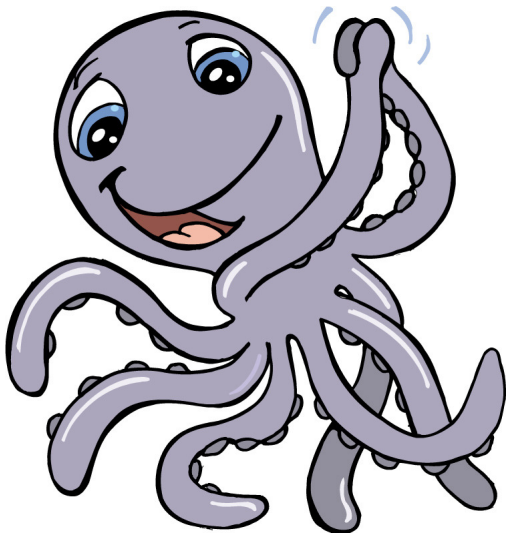


Animal Classification



Cut out book as one piece. Fold left side in. Fold right side in. Open book. Cut on dotted lines to form four flaps. Refold book.

Write or paste answers inside.

www.homeschoolshare.com

Echinoderm

Annelid

Arthropod

Mollusk

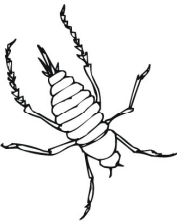
1

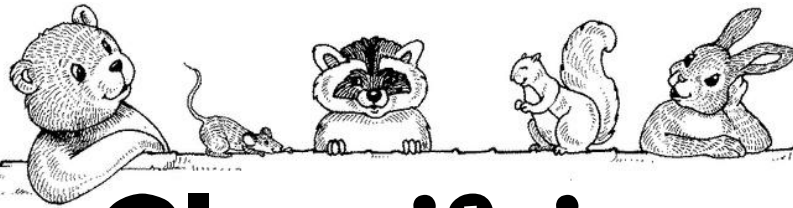
2

3

4

What
are the
four main
Invertebrate
Classes?





Classifying

Living Things

Kingdom

Phylum

Class

Order

Family

Genus

Species

Cut book out as one piece. Fold in half. Write answers inside. Or you can cut apart the answers and glue inside in the correct order. (They look nice in a stairstep pattern with Kingdom at the top left and Species at the bottom right of the file folder.)

Cut out book as one piece. Fold in half on dotted line. Open book. Cut on line to form two flaps. Refold book. Write or cut and paste answers under flaps.

www.homeschoolshare.com

Vertebrate

Invertebrate

What is the name
for an animal that
has a backbone?

What is the name
for an animal that
does not have a

Turn over so no text is facing you. Fold left side in. Fold right side in. Fold top down.
Now unfold to add answers inside or cut and paste answers provided.

www.homeschoolshare.com

Reptiles lay eggs.

Reptiles

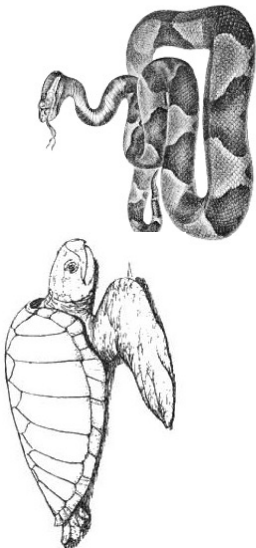
breathe air.

Reptiles have

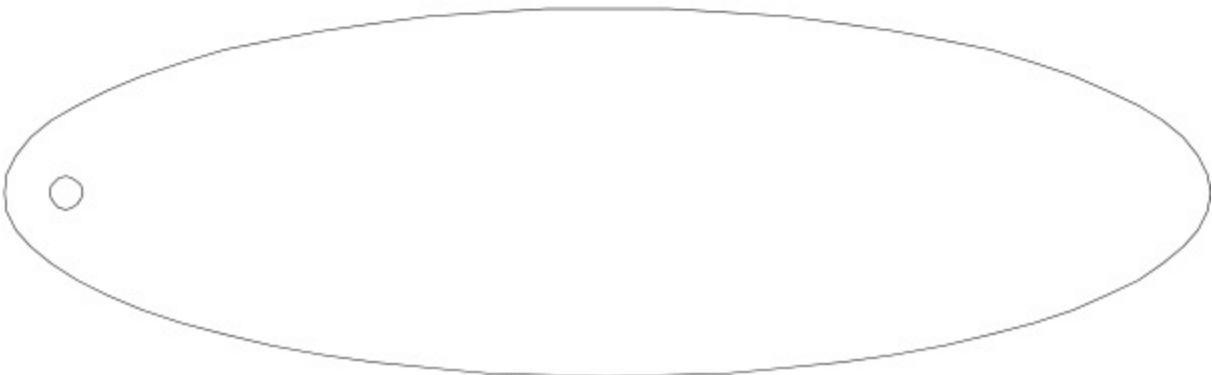
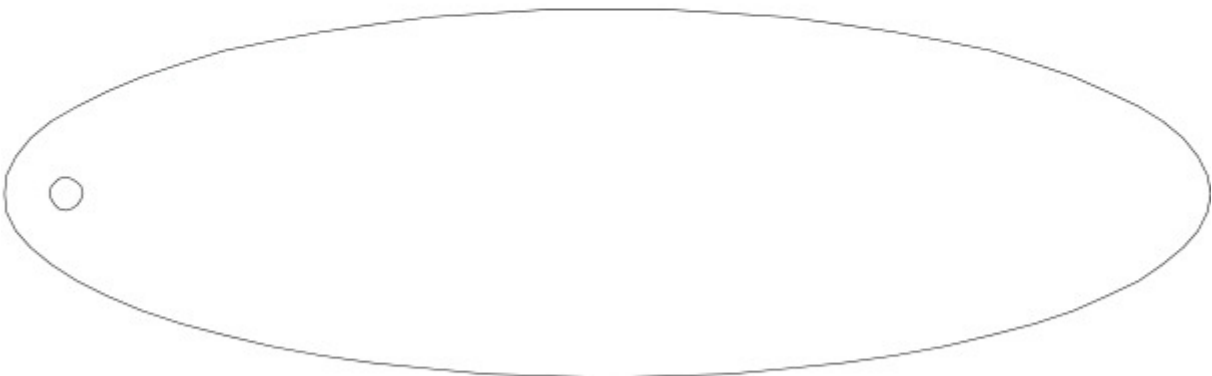
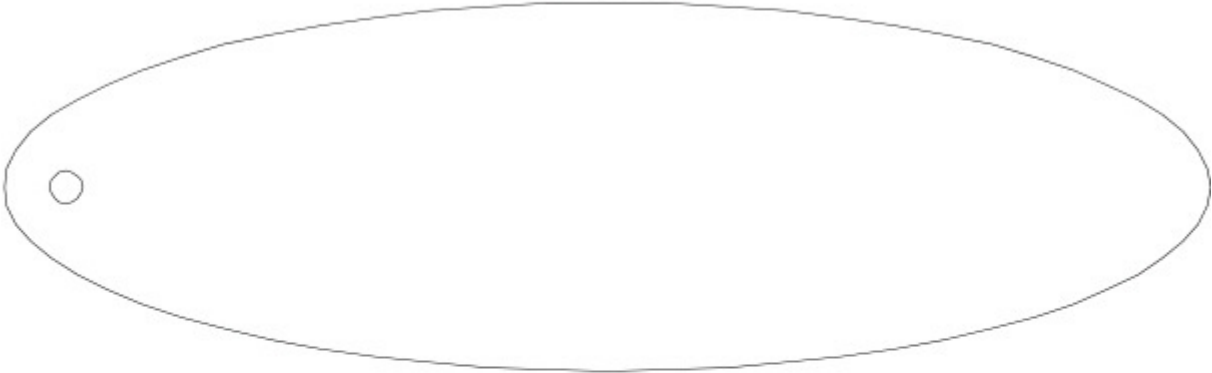
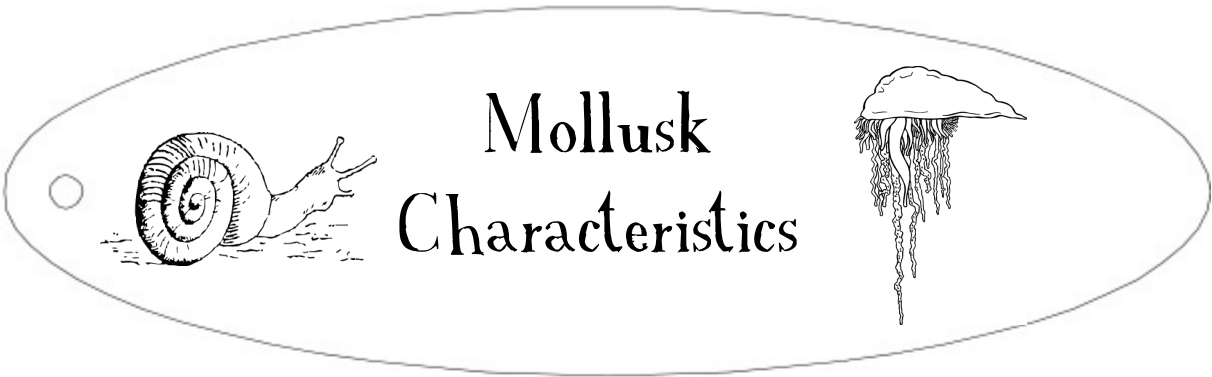
dry skin or
scales.

Characteristics

Reptile



--	--	--



Mollusks living in the water swim by pushing water out of their body.

Mollusks have a soft body that is often covered by a hard shell.

Mollusks living on land move on a foot.

PRINT ON CARDSTOCK. Cut pieces out. Stack together with cover on top and secure with brad. Write or cut and paste answers provided.

Cut out rectangle as one piece. Cut dotted lines. Fold outside flaps in. You will have four different sections to write on or cut and paste answers provided.

WHAT ARE MAMMAL BODIES LIKE?		WHAT IS BIRTH LIKE FOR MAMMALS?
HOW DO MAMMALS BREATHE?		WHAT DO MAMMAL BABIES EAT?

MAMMALS
HAVE SKIN
COVERED BY
HAIR OR FUR.

MAMMALS
BREATHE AIR
WITH LUNGS.

MAMMALS
GIVE BIRTH
TO FULLY
FORMED
BABIES.

MAMMALS
FEED THEIR
BABIES MILK.

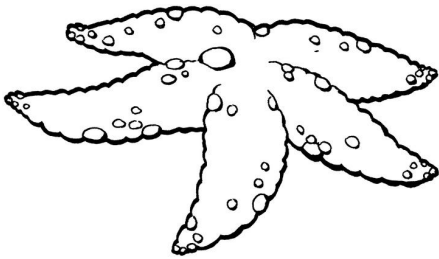
- have arms or spines around a central body

- body contains organs and has a mouth

FISH HAVE FINS, A TAIL, BODIES COVERED WITH SCALES, AND USE GILLS TO BREATHE UNDERWATER.

Characteristics

CHARACTERISTICS



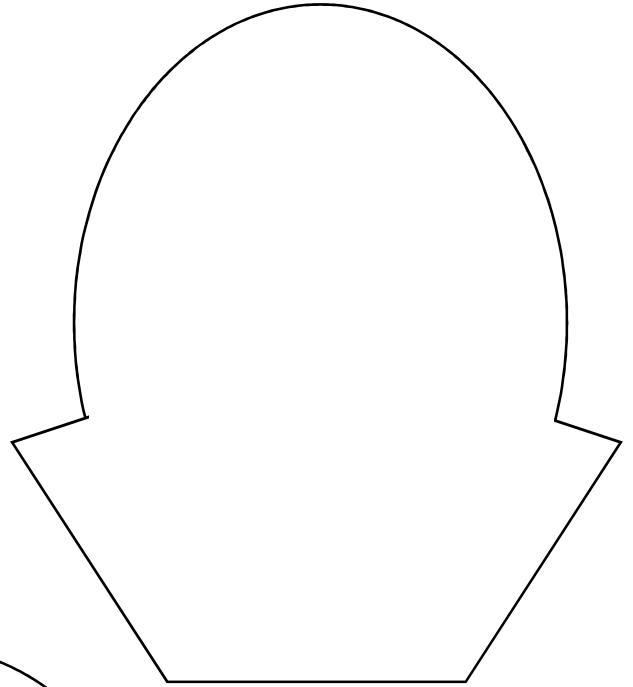
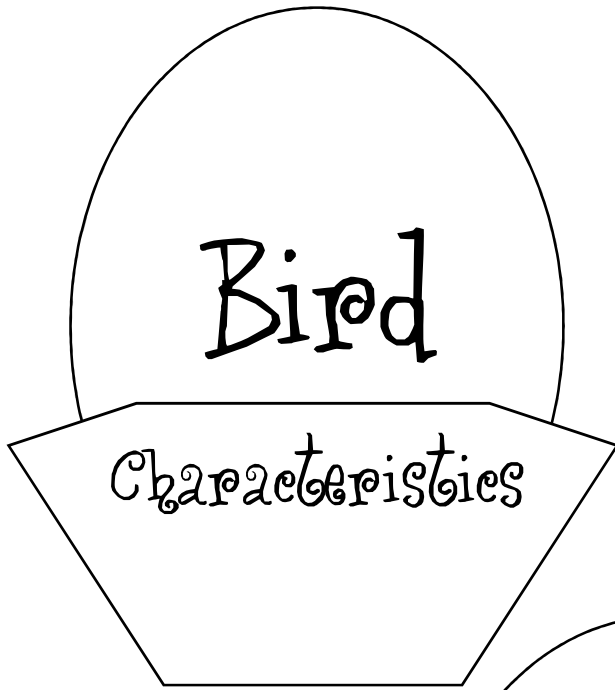
Echinoderm



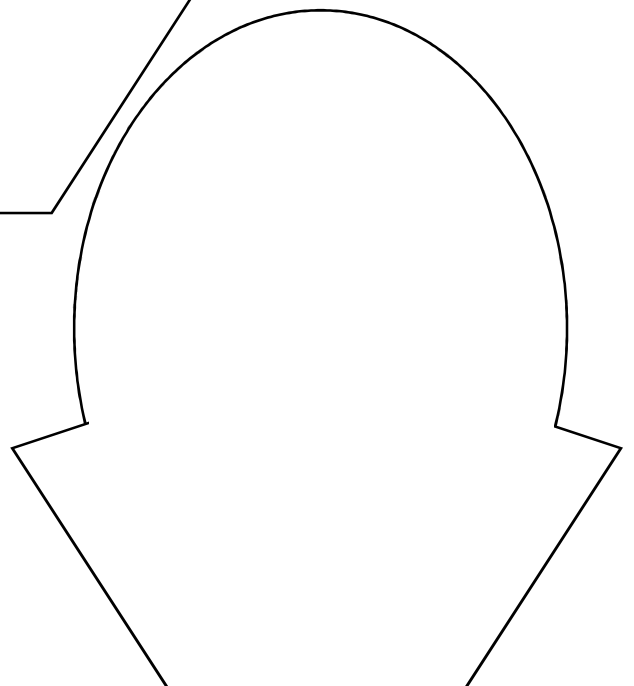
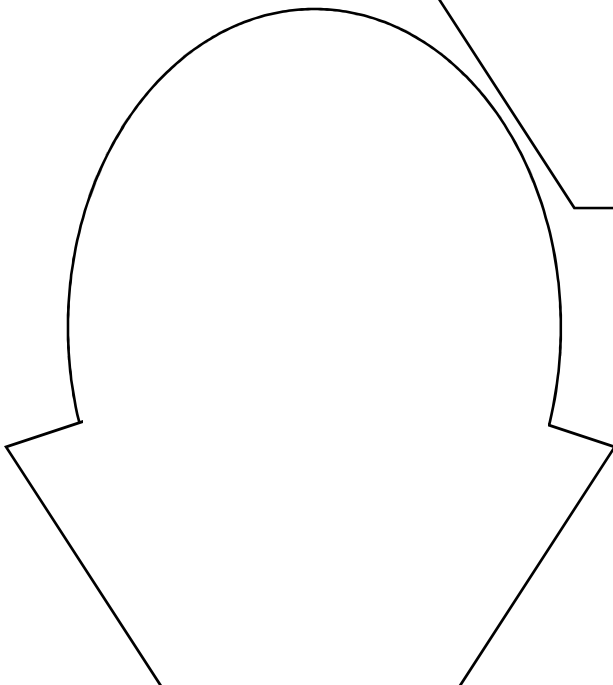
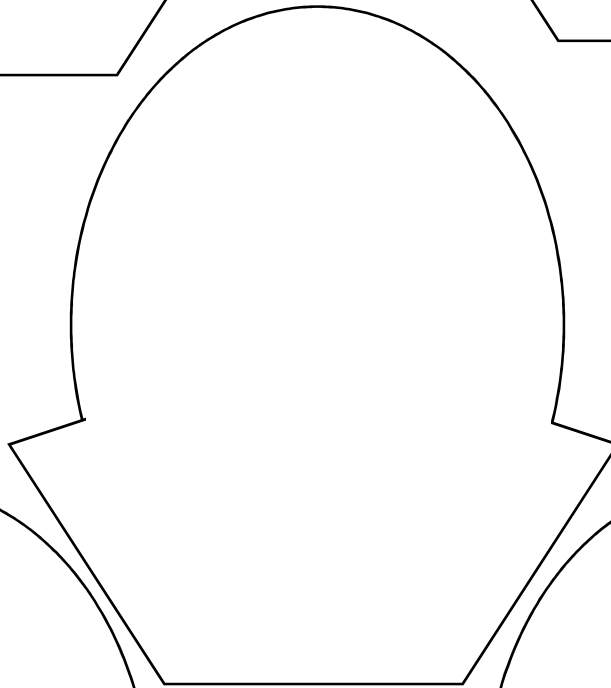
FISH

Two matchbooks total. Cut each one out as one piece. Fold matchbook style. Write answers inside or cut and paste answers provided.

Cut out pages for shape book (egg in a nest). Staple or fasten with a brass brad at bottom of nest. Write or cut and paste answers on page 2. Clip-art on page 2 may be used as desired.



www.homeschoolshare.com



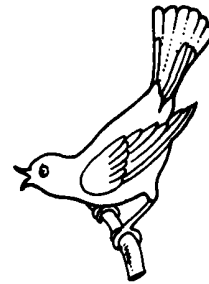
Birds have
bodies covered
with feathers.



Birds
have
two wings.



Birds
lay eggs.



Birds
have claws.



Arthropod Characteristics

**Arthropods have a
hard exoskeleton
and jointed limbs.**

Cut book out as one piece. Fold in half. Write or paste answer inside.

Cut book out on solid black lines. Fold in thirds on dotted lines.
Write or cut and paste answers provided.
www.homeschoolshare.com

Annelids
have a
segmented
body.

Annelids have
bristles. These
can be long or
very short or
anywhere in
between.

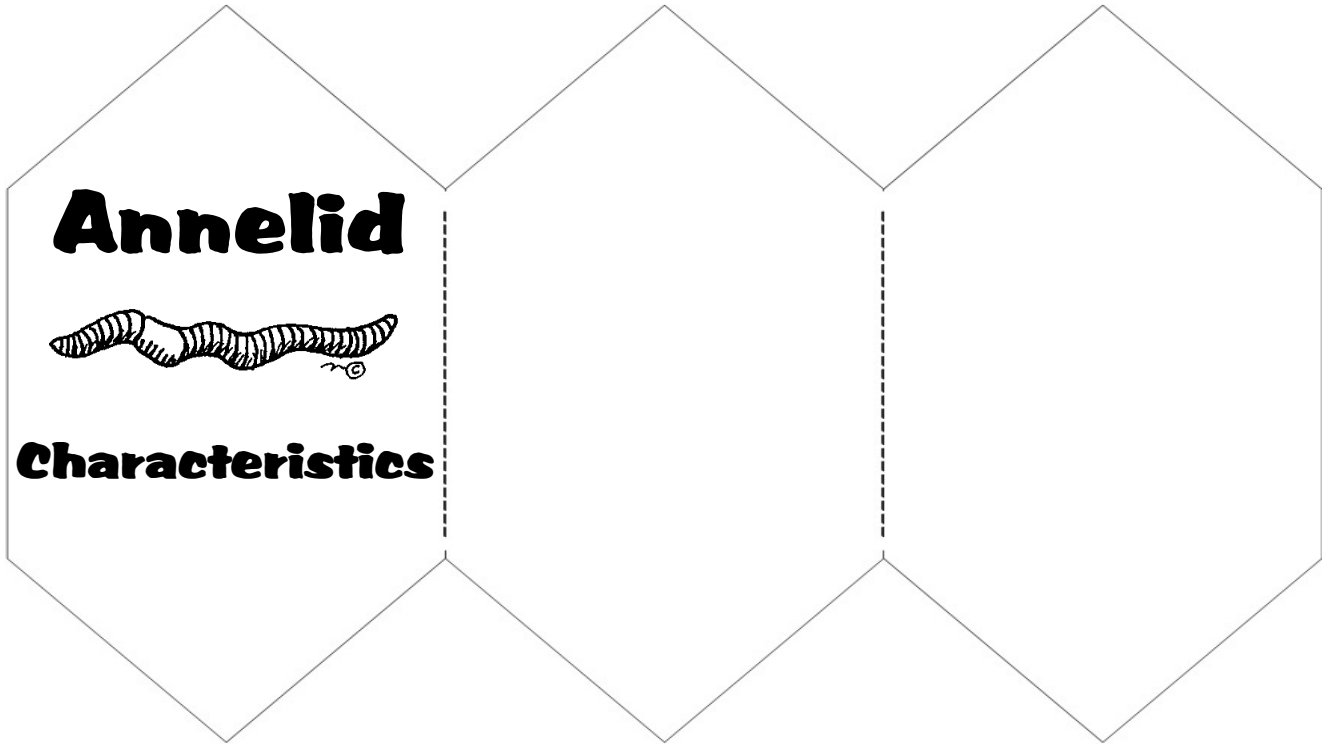
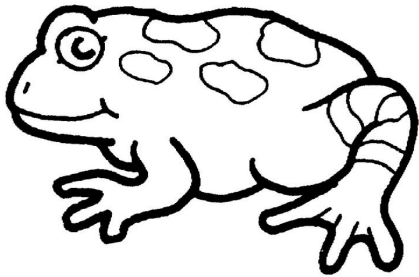


Image copyright belongs to <http://www.dorlingkindersley-uk.co>; used with permission

Cut out pieces. Stack together and staple at the top. Write or cut and paste answers provided on page 2.

Amphibian Characteristics



BIRTH

GROWTH

BODY

Amphibians lay eggs. These eggs are jelly covered and must be laid in water.

Amphibians live in water as babies. Metamorphosis makes adults able to live on land.

Amphibians have smooth skin that is wet or slimy.

Cut out book as one piece. Fold left side in. Fold right side in. Open book.
Cut on dotted lines to form five flaps. Refold book. Write or cut and paste answers inside.
www.homeschoolshare.com

1	2	3	4	5		<p>What are the five vertebrate Classes?</p>
---	---	---	---	---	--	---

Amphibian Reptile

Bird Mammal Fish