

GLOSSARIES

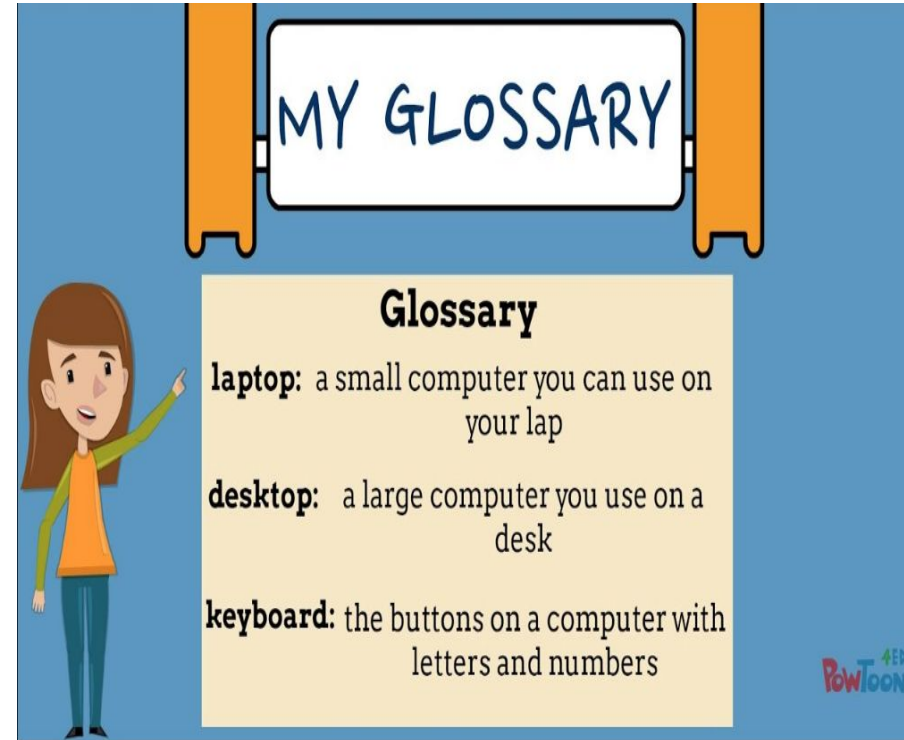
A **glossary** can be found in the back of a book. It lists the important words in a text in alphabetical order and tells what they mean.

Let's look at these
glossaries and use them to
answer questions about key
details in a text.

I will remember how to use
glossaries to locate
information by using the
glossaries to answer questions
about key facts in a text.

WHICH COMPUTER WOULD YOU USE WHILE YOU WERE ON A PLANE?

- A. Desktop
- B. Laptop
- C. Keyboard



WHAT IS A YOUNG GIRAFFE CALLED?

- A. pattern
- B. savanna
- C. calf

Glossary

calf — a young giraffe; more than one calf is calves.

danger — something that is not safe

fingerprint — the mark made by the tip of the finger; no two people have the same fingerprints.

hoof — the hard covering over the foot of a giraffe; more than one hoof is hooves.

pattern — a repeating order of colors and shapes

savanna — a flat, grassy plain with few trees



WHERE DO FROGS LIKELY LIVE?

- A. In a pond
- B. In a frog
- C. In a tadpole

Copyrighted Material

Glossary



frog



pond



tadpoles

THE SUN GIVES PLANTS:

A. Soil

B. Water

C. Light

Copyrighted Material

Words to Know

air



light



soil



water



CATERPILLARS HATCH FROM:

- A. Pupae
- B. Eggs
- C. Butterflies

Glossary



butterfly



caterpillar



eggs



pupa

A HABITAT IS:

A. A diet

B. Hunting

C. A place to
live

Glossary



CARNIVORE: An animal that eats mostly meat. Some can eat plants when they need to.



HABITAT: The place where an animal lives



HIBERNATE: To spend winter in a sleeplike state. This saves energy while there is little food available.



OMNIVORE: An animal that eats both plants and animals



POACHING: Illegal hunting

WHAT IS NECTAR:

- A. A powder
- B. A sweet liquid
- C. An insect

Glossary



honey thick, sweet syrup
made by bees



honeycomb group of wax cells
where bees live and store honey

larva newly hatched wingless
grub that will become an insect

nectar sweet liquid found in
flowers used to make honey

pollen fine powder found
on flowers

pupa larva changing into
an adult insect