







Non-Living






Non-Living





Non-Living




Non-Living





Non-Living

A black and white icon of a key. The handle of the key is a rounded rectangle containing the text "Non-Living" in a bold, sans-serif font. The head of the key is a circle with a smaller circle inside it, representing a ring.

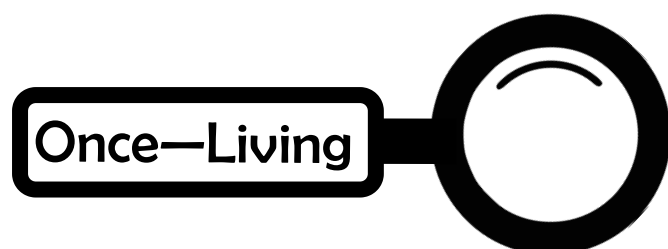
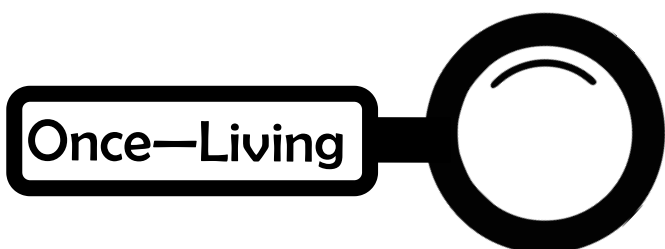
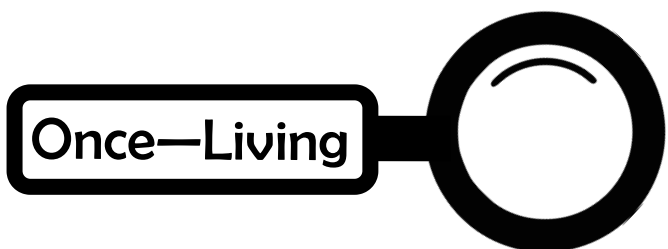
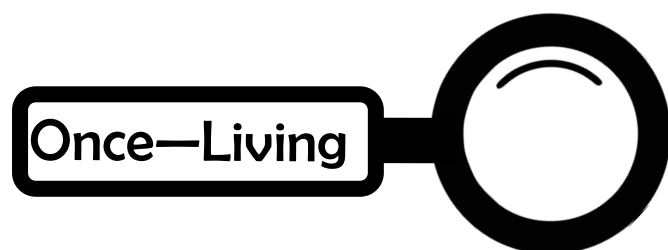
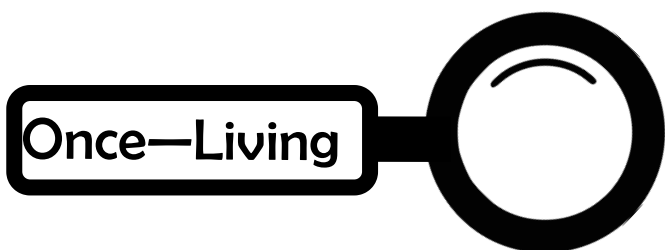
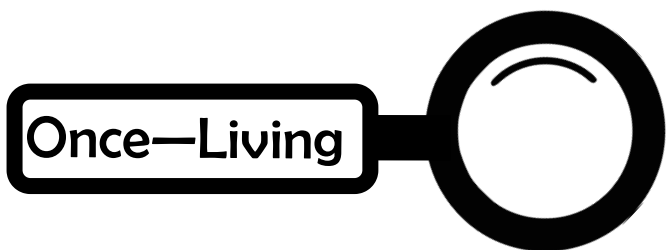
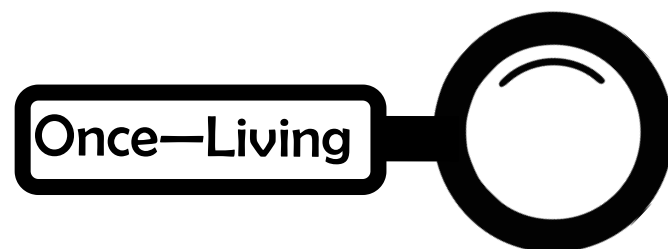
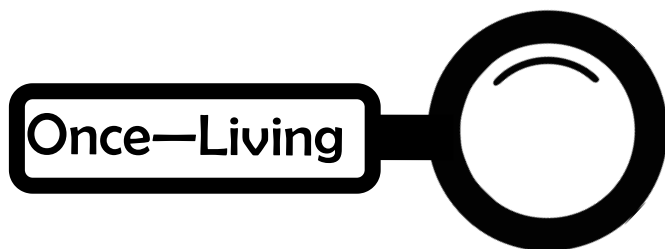
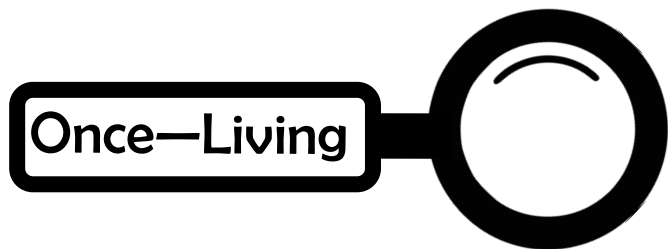
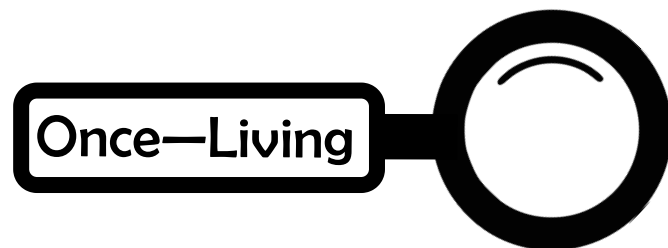
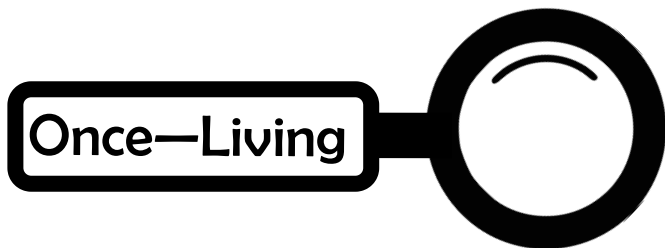
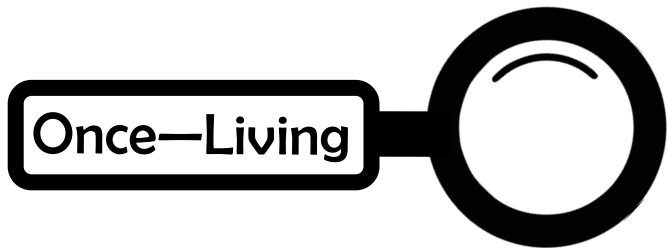
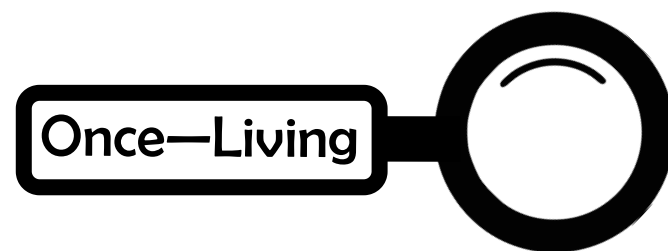
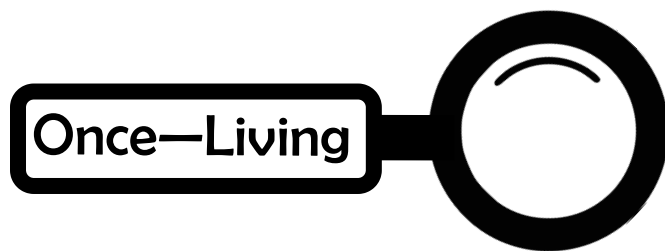
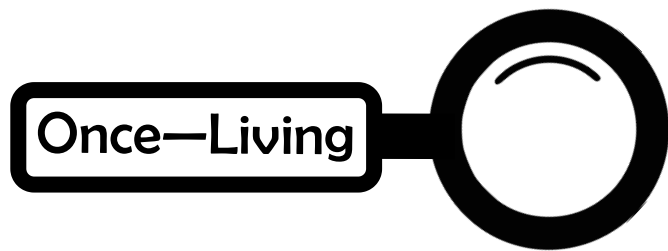
Non-Living



Non-Living

A black and white icon of a key. The handle of the key is a rounded rectangle containing the text "Non-Living" in a bold, sans-serif font. The head of the key is a circle with a smaller circle inside it, representing a keyhole.

Non-Living

























Don't be a bore, go explore!



Don't be a bore, go explore!



Don't be a bore, go explore!



Don't be a bore, go explore!



Don't be a bore, go explore!



Don't be a bore, go explore!



Don't be a bore, go explore!



Don't be a bore, go explore!



MRS GREN

Movement

Respiration

Sensitivity

Growth

Reproduction

Excretion

Nutrition



MRS GREN

Movement

All living things move even plants.



MRS GREN

Respiration

All living things release energy from a 'food' source, this requires oxygen.



MRS GREN

Sensitivity

Every living thing can detect changes in their surroundings.



MRS GREN

Growth

All living things grow.



MRS GREN

Reproduction

Living things make more living things
of the same type.



MRS GREN

Excretion

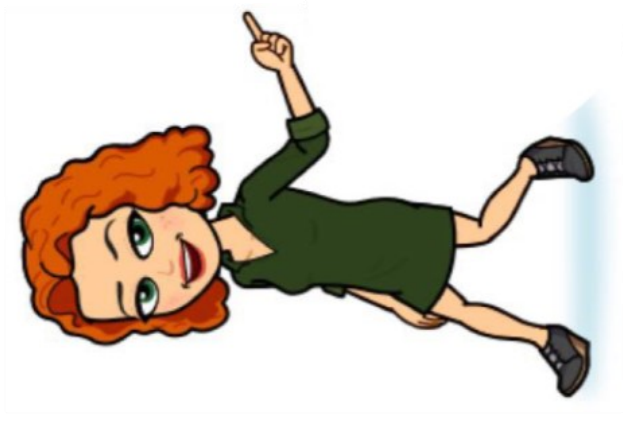
The living thing can get rid of waste material.



MRS GREN

Nutrition

All living things need food (nutrients) to live.



MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

MRS GREN

- **Movement**
- **Respiration**
- **Sensitivity**
- **Growth**
- **Reproduction**
- **Excretion**
- **Nutrition**

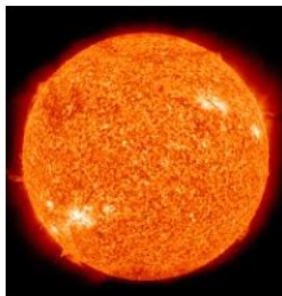
MRS GREN



MRS GREN



MRS GREN



MRS GREN



MRS GREN



MRS GREN



MRS GREN



MRS GREN



MRS GREN



MRS GREN





MRS GREN



Grass



Worm



Mouse



Rabbit



Hawk



Fox



Badger



Blue Tit



Frog



Spider

Rock, Paper, Prey



Rock, Paper, Prey

Rock, Paper, Prey



Grass

1. Makes own food through photosynthesis
2. Is a producer
3. Grass is consumed by different insects and animals

Action: Sway hand in front of body

Rock, Paper, Prey



Worm

1. Worms eat small pieces of dead plants, animals and animal waste found in the soil
2. Is a consumer
3. Worms are consumed by small animals and birds

Action: Wiggle arm in front of body



#STEMGlasgow



#STEMGlasgow



Rock, Paper, Prey



Mouse

1. Mice eat fruit, seeds, plants and grains
2. Is a consumer
3. Mice are consumed by different animals and birds of prey

Action: Fist hands and place on top of head

Rock, Paper, Prey



Rabbit

1. Rabbits eat weeds, grass, flowers and vegetables
2. Is a consumer
3. Rabbits are consumed by different animals or birds of prey

Action: Hop



#STEMGlasgow



#STEMGlasgow



Rock, Paper, Prey



Fox

1. Foxes eat worms, insects, small birds and animals
2. Is a consumer and predator
3. Adult foxes are at the top of their food chain

Action: Prowl

Rock, Paper, Prey



Hawk

1. Hawks eat small animals, reptiles and other smaller birds
2. Is a consumer and a predator
3. Hawks are at the top of the food chain

Action: Put arms out and make soaring action



#STEMGlasgow



#STEMGlasgow



Rock, Paper, Prey



Frog

1. Frogs eat insects such as flies, moths and worms
2. Is a consumer and predator
3. Adult frogs are consumed by birds of prey and badgers

Action: Squat and jump on the spot

Rock, Paper, Prey



Spider

1. Spiders trap and eat other small insects like flies, ants and midges
2. Is a consumer and a predator
3. Spiders are consumed by small birds and frogs

Action: Interlock thumbs together and wave fingers



#STEMGlasgow



#STEMGlasgow

