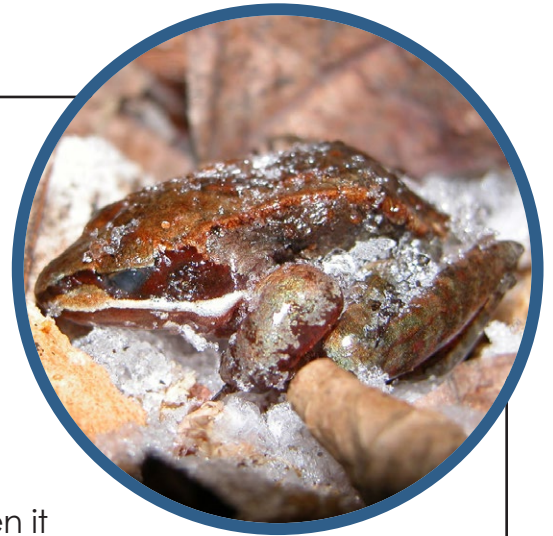


Name: _____

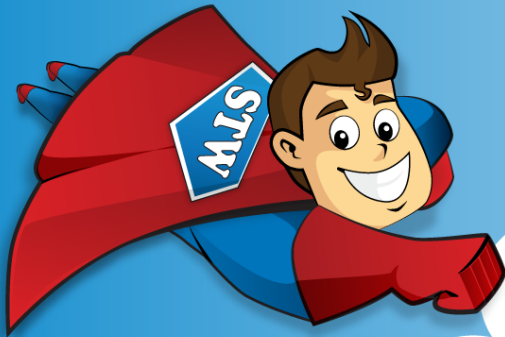
Frozen Frogs



The wood frog lives in woods all over the United States. Some even live in Alaska. Bears have thick skin and fur to stay warm when it gets cold. Frogs don't. Instead, their bodies can do something unbelievable. They freeze!

Layers of dead leaves build up on the forest floor. When it begins to get cold, wood frogs will burrow under them. Then they stop breathing! Their hearts stop beating and blood stops flowing. Soon they completely freeze. Most of the water in their bodies turns to ice.

If you didn't know better, you might think the frog was dead. However, these frogs are still very alive! When it begins to get warmer in the spring, the frozen frogs



Preview

Please log in to download
the printable version of this worksheet.

- _____ The wood frog completely freezes.
- _____ The wood frog's heart starts to beat again.
- _____ A wood frog burrows under layers of dead leaves.

2. Why is "Frozen Frogs" a good title for this passage?

3. What is the best meaning of the word *unbelievable* in this passage?

- a. normal
- b. incredible
- c. hard to believe
- d. easy to believe

Frozen Frogs



The wood frog lives in woods all over the United States. Some even live in Alaska. Bears have thick skin and fur to stay warm when it gets cold. Frogs don't. Instead, their bodies can do something unbelievable. They freeze!

Layers of dead leaves build up on the forest floor. When it begins to get cold, wood frogs will burrow under them. Then they stop breathing! Their hearts stop beating and blood stops flowing. Soon they completely freeze. Most of the water in their bodies turns to ice.

If you didn't know better, you might think the frog was dead. However, these frogs are still very alive! When it begins to get warmer in the spring, the frozen frogs slowly thaw out. Their hearts start to beat again, blood starts moving through their

Preview

Please log in to download
the printable version of this worksheet.

