

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**




**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**




**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Sea Anemone: Nematostella**



**Notable for research in:**

- Regeneration
- Embryology
- Evolution

The little sea anemone Nematostella has the incredible ability to regenerate its entire body! Scientists study this ability to discover the secrets of regeneration. It is also used as an important model system for research on embryonic development.

**Study them all!**



**Study them all!**



**Study them all!**



**Study them all!**



**Study them all!**



**Study them all!**



**Study them all!**



**Study them all!**



**Study them all!**

