

Student Worksheet: Glass animals adaptations and biology (Year 7-12)

Phase of learning

Years 7 - 8, Years 9 - 10, Senior Secondary (Years 11-12)

WA Curriculum

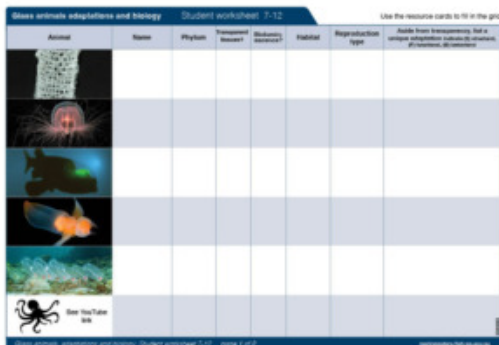
K-10 Science, SS Biology – General, SS Earth and Environmental Science – General, SS Marine and Maritime Studies – General

Region

North Coast, Gascoyne Coast, West Coast, South Coast, Indian Ocean Territories

Summary

This student worksheet is associated with the Lesson: Deep sea animals, adaptations and biology



The screenshot shows a student worksheet with a table for recording information. The table has the following columns: Animal, Name, Phylum, Trophic level, Bioluminescence, Habitat, Reproduction type, and a final column for notes: 'Addle from transcript: list a unique adaptation (include all animals, if possible, all answers)'. The table is currently empty. On the left side of the worksheet, there are four small images of glass animals: a glass sponge, a glass jellyfish, a glass shrimp, and a glass octopus. The octopus image is labeled 'Blue Sea Tube'.

Download Files

[E?054?22 Student worksheet 7-12](#)

Related resources

[Fact Sheet: Glass animals, adaptations and biology](#)

[Lesson: Glass animals, adaptations and biology](#)

[Teacher Resource Sheet: Glass animals adaptations and biology \(Year 7-12\) suggested answers](#)

[Teacher Resource Sheet: Glass animals glossary and information cards \(Year 7-12\)](#)