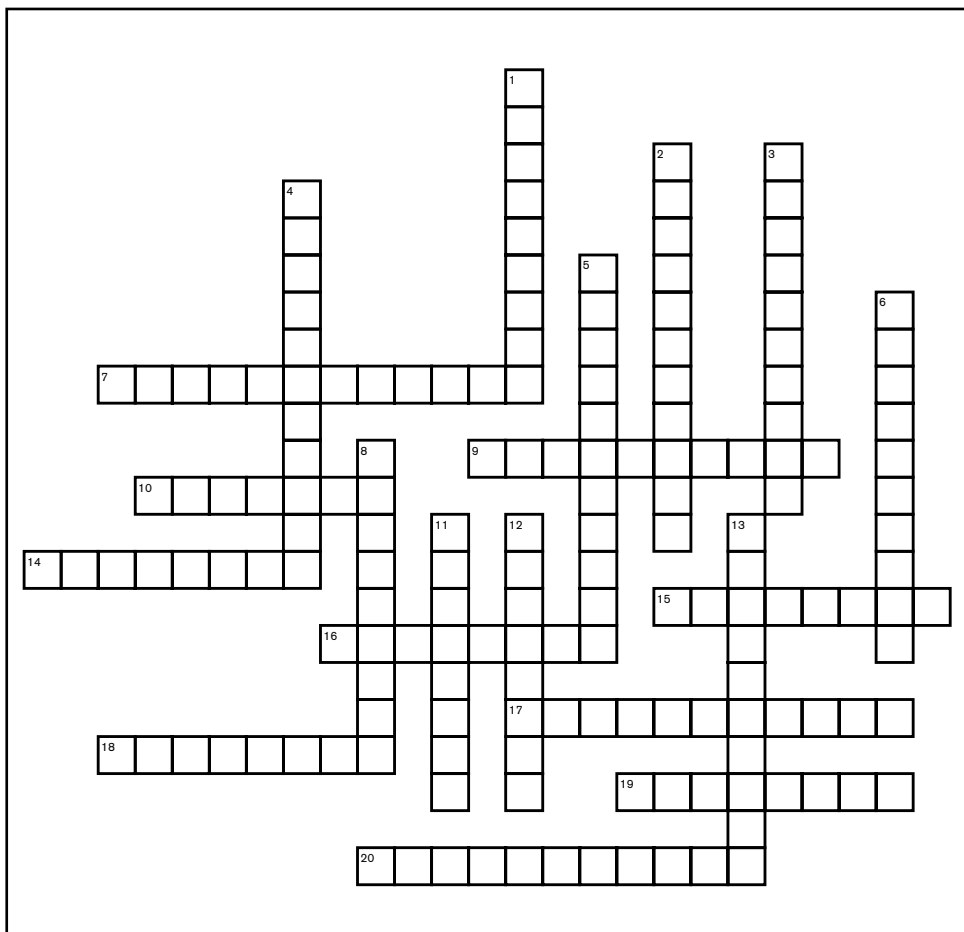


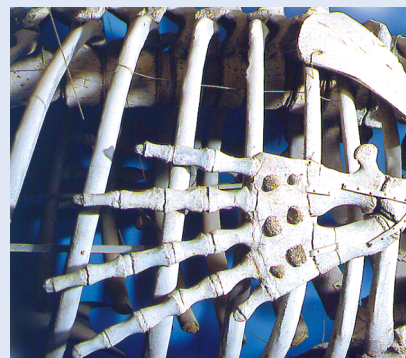
Are you looking for something to do to keep your brain active and engaged? We're here to help with Science at Home! You can also visit us at the Museum's [Science at Home](#) page for additional resources.

Do you know your “ologies”?



ology

[ol-uh-jee] NOUN, PLURAL: *ol-o-gies*. Any science or branch of knowledge. The suffix *ology* is commonly used in the English language to denote a field of study and is used with words originally adapted from Ancient Greek ending in *(-logia)*.



Having Fun?

We want to see! Tag [@naturalsciences](#) on social media, so we can see you and your loved ones enjoying our Science at Home experiments.

Down:

1. the study of inland aquatic ecosystems?
2. the study of ants?
3. the study of mollusks?
4. the study of crustaceans?
5. the branch of zoology devoted to the study of fish
6. the study of minerals?
8. the study of water (water cycle, water resources)?
11. the branch of botany that studies and cultivates fruit?
12. the study of animal behavior?
13. the study of wooded plants?

Across:

7. the study of the history of life on Earth based on fossils?
9. the study of pollen and spores?
10. the study of ecosystems?
14. the study of whales, dolphins, and porpoises?
15. the study of canines or domestic dogs?
16. the study of algae?
17. the study of birds?
18. the study of mosses and liverworts?
19. the study of fungi?
20. the study of reptiles and amphibians?

Do you know your “ologies”?

