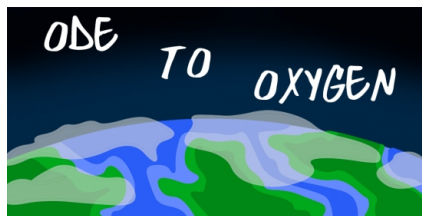




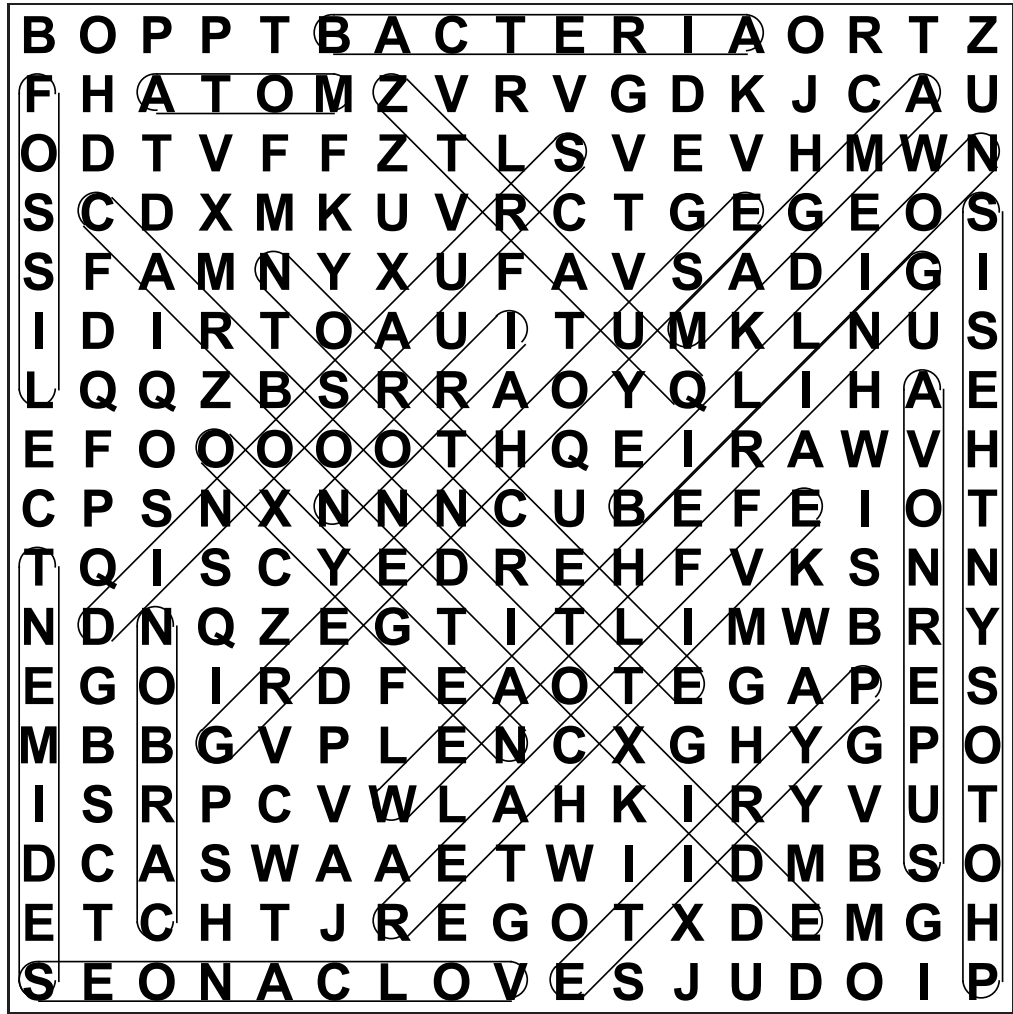
ATOM
 BACTERIA
 BILLION
 CARBON
 CARBONDIOXIDE
 DINOSAURS
 ELECTRON
 FOSSIL
 GREENHOUSE
 IRON



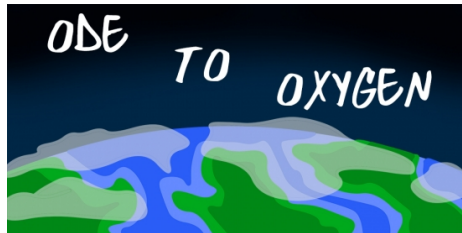
MAGMA
 OXYGEN
 PHOTOSYNTHESIS
 PYRITE
 QUARTZ
 REACTIVE
 SEDIMENT
 SUPERNOVA
 VOLCANOES
 WEATHERING

Hidden in the puzzle are all the words listed above. See how many of them you can find and circle. You can learn more about this topic when you read the article *Ode to Oxygen* on the *Ask An Earth and Space Scientist* website:

<https://askanearthspacescientist.asu.edu/explore/early-atmosphere>



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Let's see how you did. The solution above will let you see how many of the words you found. Try some of the other puzzles at *Ask An Earth and Space Scientist* at <https://askanearthspacescientist.asu.edu/activities/puzzles>