

Continue



This interactive activity is designed to help students understand the concept of evolution through a fun and engaging lesson, using the "Five Fingers of Evolution" approach. The activity is suitable for students with learning difficulties, including those on the autism spectrum, who are emerging bilinguals or have mild to severe disabilities. The lesson is paired with a TED-Ed Animation video that provides an introduction to the concept of evolution. The worksheet requires students to write definitions for each process associated with their fingers and explores the processes that impact evolution. The activity is aligned with the Next Generation Science Standards (NGSS) for 9th grade and can be completed in 15 minutes.

5 fingers of evolution. Five fingers of evolution.

- <http://greeninfrabd.com/assets/ckeditor/kcfinder/upload/files/19989610950.pdf>
- [planning cycle defined](#)
- [manual de induccion coca cola pdf](#)
- <https://db-life.com/ckeditor/userfiles/files/6945aba5-4c3a-4e95-9c9a-ddb274fed36a.pdf>
- <http://pilotaircraft.com/userfiles/file/kupoxus.pdf>