

Natural selection

Worksheet 2

LISTENING - GAP FILLING EXERCISE

Evolution vs Natural Selection

Adapted from: https://www.youtube.com/watch?v=S1t5_iGN0xE

1. Most of us hear the word 'evolution' we think of the process by change and adapt.
2. The universe can evolve, that is, change according to the of physics.
3. This doesn't mean there is any sort of cosmic 'survival of the going on – that would be natural selection, not evolution.
4. In this sense just means change and no one can deny that these changes are happening.
5. Our oldest rocks show no signs of life, while newer and newer rocks fossilized plankton, seaweed, snails, fish, trees, insects, dinosaurs, mammals, and so on.
6. What Darwin proposed with hisof natural selection was an explanation for how this change could have occurred naturally.
7. You are welcome towith Feynman's explanation for the explosion, or Darwin's explanation for how life on earth changes.
8. In the end, the universe will go on evolvingof whether you and I believe in it or understand it.