

Prompt: How does seafloor spreading cause the continent from the seafloor age or seafloor structures to support you

4	3 less wordy	Claim is unclear	- No evidence provided.
All of Level 3, AND 2 pieces of evidence are used - Pieces of evidence are tied together through reasoning - Writing is highly academic and persuasive.	Claim is clearly stated, and addresses the prompt. 1 piece of evidence is cited, relevant, and clearly worded Reasoning explains the significance of the evidence, and connects it to the claim. Writing is academic, few spelling and grammar issues.	Evidence is not correctly cited, or is not clearly worded. Reasoning does not fully connect evidence to the claim, or is unclear. Writing is not academic in tone, or there are many spelling and grammar issues.	- No reasoning attempts to link the evidence to the claim. - Writing is unintelligible.

2

Run-on

Midline should be more specific and detailed

Seafloor spreading causes the continent to shift over time because the crust spreads with causes the seafloor to spread. And then the continents shift over time.

As seen on the video of Bill Nye, it states that when the crust spreads, it causes the seafloor to spread. In order for the crust to spread we need magma to rise. This relates to my claim because, if magma rises then the crust will spread. So this is telling us how the crust spread and this crust will help our seafloor spread.

Needs to connect to continents!