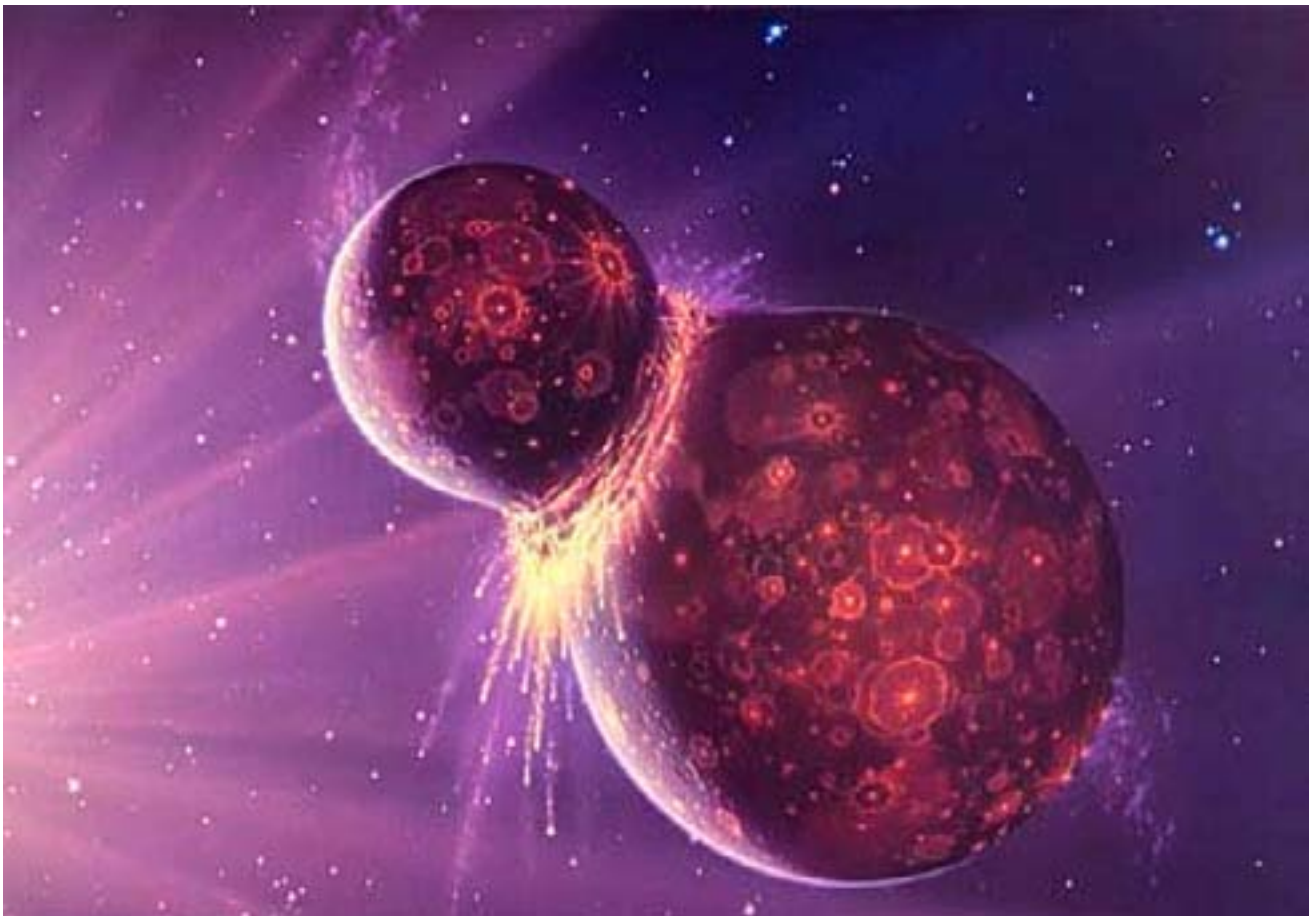


Dictagloss

Originally devised as a technique for learning vocabulary and/or grammar points in a foreign language, dictagloss is also a useful technique to encourage students to work together to extract meaning from complex text.



How Earth was Formed

Dictagloss

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Dictagloss is a very useful activity that helps students to use language in order to learn. A Dictagloss is an alternative way of getting students to learn note-taking skills, as they need to listen to a text being read and reconstruct it. It doubles as a listening and writing task and reinforces ideas such as key words, topic sentences and report writing.

WHY?

To teach students to construct written summaries. A Dictagloss also requires the students to consciously focus on their knowledge of the content and the relationship between ideas and words.

Because students need to pool their key words and understandings to complete the task, active negotiation of meaning between students occurs. Working together during the text reconstruction encourages students to vocalise and think through the grammatical choices they are making and assess the effects that each choice has on their text. Students are developing strategies for editing their work as they write, as they come to mutually acceptable decisions.

HOW?

1. A short text is read to the class at normal pace. The students should listen for meaning.
2. The text is read again and as it is being read the students should jot down key words and phrases.
3. Working in small groups the students pool their words and phrases and attempt to reconstruct the text from their shared resources. Their version should contain the main ideas of the text and approximate the language choices of the passage.
4. Each group of students produces their own reconstructed version, aiming at grammatical accuracy and textual cohesion but not at replicating the original text.
5. Each group reads their finished version to the class and each text is analysed and compared and the students should then refine their own texts in the light of the shared scrutiny and discussion.

POINTS TO REMEMBER

* It is helpful if the teacher is prepared for the last phase (5) of the lesson by considering the most important language features of the text (hence the language analysis below) so that they can focus on these with the students.

* Write any new or challenging language on the board for scaffolding purposes.

* This activity should be used to consolidate (not introduce) new knowledge.

Explanation: process text with an summary of the language - also a text suitable for dictagloss

How the Earth was formed

It is thought that the Earth was formed from a very large cloud of hot gas which escaped from the sun. Over 3,000 million years, the force of gravity caused the molecules of the gas to get closer and closer together until solids and liquids were formed. In the middle of the cloud, which became the centre of the Earth, the molecules of the hot gas were compressed very tightly until they changed into very heavy and very hot rock. As the gas was changing into liquid and solid rock, large pieces of light rocks were squeezed out to the Earth's surface. These lighter rocks cooled down and formed the 'crust' on which we live today. The crust is a good insulator, and heat has only slowly been leaving the centre of the Earth. Even today, the temperature at the centre of the Earth is about 4,000 degrees C.

information constituents	examples
time or stage	<u>Even today</u> , the temperature at the centre of the Earth is about 4,000 degrees C.
state or form	It is thought that the Earth was formed from <u>a very large cloud of hot gas</u> which escaped from the sun.
agent or instrument of change	Over 3,000 million years, the <u>force of gravity</u> caused the molecules of the gas to get closer and closer together until solids and liquids were formed.
location	<u>In the middle of the cloud</u> , which became the centre of the Earth, the molecules of the hot gas were compressed very tightly until they changed into very heavy and very hot rock.
property or structure	These lighter rocks cooled down and formed <u>the 'crust'</u> on which we live today.
change/action/reaction	<u>As the gas was changing</u> into liquid and solid rock, large pieces of light rocks were squeezed out to the Earth's surface.
duration	<u>Over 3,000 million years</u> , the force of gravity caused the molecules of the gas to get closer and closer together until solids and liquids were formed.