TASK 1 - BE A FORTUNE TELLER (Individually)

Using only the words below, predict what this article will be about...



Alfred, jigsaw, continents, Pangaea, millions, buried fossils, push, death, convection swirling.

I predict...

TASK 2 - WRITE DOWN QUESTIONS (Individually)

Before you start to read, type **two** questions involving at least one word above, that you hope the reading will answer here:

above, that you hope the reading will answer here:				
E.g. What took millions of years?				
TASK 3 - PREPARE TO WRITE MORE QUESTIONS (Individually) When you get on to task 4, write any questions you have as you read, down the side of the paper.				
TASK 4 - READ OUT LOUD (as a group) Take turns in your group reading the next sentence or paragraph out loud until the reading is complete.				
TASK 5 - HIGHLIGHT UNFAMILIAR WORDS (Individually) Now read through independently and highlight any unfamiliar words in the text, then type them here:				

TASK 6 - STUDY TACTICS (as a group)

Work through these five strategies to try and find a meaning you can understand for **three unfamiliar scientific** words:

- 1. First, see if anyone in your group is familiar with it and can explain.
- 2. Second, Google the word + "science definition".
- 3. Or you could Google the word + "synonym".
- 4. Finally, Google the word and look at Google images.
- 5. As a last resort, ask your teacher.

TASK 7 - KEYWORD SUMMARY (as a group)

Decide on 12 words that were 'important' to the reading.

Everyone in the group must agree on the 12 words!

Then, together choose just 6 of those words that were 'most important'.

1.	1.
2.	2.
3.	1.
4.	3.
5.	
5.6.	4.
7.	5.
8.	J.
8. 9.	6.
10.	
11.	
12.	

TASK 8 - WRITE A TWITTER SUMMARY (Individually)

Use the space below to brainstorm a summary of the article (limit of 40 words). Try to use all of your group's 6 'most important' words.

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To check how many words you've written, highlight your words and in the menu click Tools > Word Count	

TASK 9 - COMPLETE THE DLO (Individually)

Make sure you share it with wells@tamaki.ac.nz

