Homework Takeaway Menu

Choose your homework from the menu below. The chilli rating is the level of difficulty or challenge that the homework offers. Each term you must have tried one of the 'flaming hot' options.

I. Create a poster summarizing today's lesson/topic that you have been studying.

Use any key terms you have learnt, make it eye catching and bright, using colour pictures/diagrams and make sure its is informative.



2. Make a group of flashcards to help you revise the key points from a topic/lesson.

You must make at least 12 cards which contain the scientific terminology and other key points from the lesson.



3. Create a factsheet summarizing information from the lesson plus additional research.

Use scientific terminology and definitions to show your knowledge and understanding of a topic



4. Write a newspaper article on an event that is relevant to the topic you are studying.

The article must be laid out in columns like a magazine or paper using key terminology. The article must demonstrate your knowledge and understanding.....



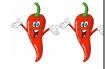
5. Create a flow-diagram/flow-chart or comic strip explaining a new process you have leant.

Use pictures and words to explain the process in a simple and clear way. Make sure you use key terminology.....



6. Create a challenging quiz of 10-20 questions that you can use with the class on a topic you have studied.

Create a quiz to test the rest of the class. You must include the answers try to ensure no-one gets full marks.



7. Design a game that will test the knowledge on this topic and will also be fun!

Be creative and make a game that can be used by groups to test their understanding of key terms, process and concepts. Instructions are needed.....



8. Write a poem describing something from the topic.

Use key terms and descriptions language, perhaps attempt an acrostic poem and present it in an interesting way.....



9. Design an animation or movie that summarises key points about the topic that you have studied.

Create a movie/animation explaining a concept/process/feature on anything that you have learnt......

