


















Science KS3 Takeaway Homework Menu



<p>1. Create a poster about the work we have been studying recently. <i>Use any key terms you have learned, make it informative and eye catching.</i></p>		<p>6. Choose 10 key terms we have used in this topic and write a definition for each one. <i>Find out the definitions of key words and write them out neatly.</i></p>		<p>11. Write a newspaper article about the topic we are studying. <i>Include specific, accurate facts with good English. You could include quotes and images.</i></p>	
<p>2. Produce a word search using the keywords for this topic. <i>List the keywords to find with a definition for each one!</i></p>		<p>7. Create a flow chart, comic strip, or cartoon to explain a new process we have learned in this topic. <i>Use pictures and key words to explain the process in a clear way.</i></p>		<p>12. Design an attention grabbing webpage that summarises the topic we are studying. <i>Be creative and include factual information and links to other useful websites.</i></p>	
<p>3. Create 3 flashcards that could summarise the lesson / topic. <i>No more than 40 words per flashcard. You can use diagrams and pictures.</i></p>		<p>8. Create a factsheet of information you have learned, but also add additional research and facts. <i>Use correct keywords. You cannot copy and paste!</i></p>		<p>13. Imagine you are going to teach the class part of the topic, come up with a starter activity for a lesson. <i>Create an activity, game or warm-up that could start a lesson.</i></p>	
<p>4. Create 5 challenging quiz questions, and their answers, about this topic so far. <i>You must include the correct answers as well!</i></p>		<p>9. Create 10-20 challenging quiz questions about what we have covered so far in this topic. <i>You must include the correct answers as well!</i></p>		<p>14. Create 25+ challenging quiz questions about what we have covered so far in this topic. <i>You must include the correct answers as well!</i></p>	
<p>5. Create a laboratory safety rules poster that could be displayed. <i>Include general rules for working in the lab, how to be safe using specific equipment and chemicals and what the hazard symbols mean.</i> <u>You can only do this task once!</u></p>		<p>10. Write a method for a practical you have covered in this topic. <i>Include the equipment list, method, and results.</i></p>		<p>15. Produce a crossword using the keywords for this topic. <i>Include detailed clues defining each keyword. For an extra challenge, can you make a crossword about key words from the whole year?</i></p>	

Teacher directed task

Sometimes your teacher will set you a specific task e.g. exam questions, worksheet or a revision broadsheet.