



At St Cenydd...

- We believe homework is a key part of school life. It allows students to develop their skills and knowledge independently and can be the difference between good and excellent progress.
- We strive for all of the homework we set to be engaging and challenging, but above all worthwhile.
- We expect students to complete all their homework and contact their teachers if they have a problem with their homework.

You must complete either the core homework OR the challenge homework.  
**Core gwaith cartref is compulsory but for extra Class Chart points you can complete the challenge homework as well..**

	Core Gwaith Cartref	Challenge Gwaith Cartref
Homework 1	Title: <b>Geography in the news</b>	
	Details: Use a search engine to find any volcanoes, earthquakes or tsunamis that have been in the news recently. Save the articles.	Details: Go to: <a href="http://www.volcanodiscovery.com/">www.volcanodiscovery.com/</a> Look at recent earthquakes and volcanic eruptions. Describe where they are.
Homework 2	Title: <b>Numeracy</b>	
	Details: Answer the graph questions your teacher has uploaded to Google Classrooms and Class Charts	Details: Answer the graph questions and the data analysis/ statistics questions on Google Classrooms and Class Charts
Homework 3	Title: <b>FLIP Learning</b>	
	Details: Read and make notes on the article your teacher has uploaded to Google Classrooms and Class Charts to give you extra knowledge for your upcoming assessment	Details: Find and research your own articles for the upcoming assessment. If you find ones you think will be very helpful for everyone, share them on the class stream on Google Classrooms
Homework 4	Title: <b>Literacy/ Vocabulary</b>	



	<p>Details: Learn the spellings and meanings of the following words:</p> <p>Pyroclastic Flow Lahar Aftershock Composite Cone Tsunami Megathrust Continental crust</p>	<p>Details: Learn the spellings and meanings of the words as well as researching a named example of each hazard.</p>
	<p>Title: <b>Revision and study skills/ Digital Skills</b></p>	
Homework 5	<p>Details: Create a revision guide or set of questions to test your knowledge of this term's work</p>	<p>Details: Create an online quiz such as kahoot to test your friends' knowledge on this term's work. Share with the class on the classroom's stream</p>
	<p>Title: <b>Summary/ Reflection</b></p>	
Homework 6	<p>Details: Think about your learning from this term. Create a list of the top 5 things you most enjoyed learning about. What would you do differently to improve your learning next term?</p>	<p>Details: Create an illustrated mind map to show off your learning from this term. Explain what you have enjoyed learning about most.</p>
	<p>Title: <b>Geography in the news</b> <b>Changing Coastlines</b></p>	
Homework 7	<p>Details: Research why our coastlines are changing. Describe reasons linked to climate change and coastal erosion.</p>	<p>Details: Research why our coastlines are changing. Describe reasons linked to climate change and coastal erosion. Send a link to an article about coastal erosion in a specific place.</p>
	<p>Title: <b>Numeracy</b> <b>Changing Coastlines</b></p>	
Homework 8	<p>Details: Answer the graph questions your teacher has uploaded to Google Classrooms and Class Charts</p>	<p>Details: Answer the graph questions and the data analysis/ statistics questions on Google Classrooms and Class Charts</p>



Homework 9	<b>Title: FLIP Learning Changing Coastlines</b>	
	Details: Read and make notes on the article your teacher has uploaded to Google Classrooms and Class Charts to give you extra knowledge for your upcoming assessment	Details: Find and research your own articles for the upcoming assessment. If you find ones you think will be very helpful for everyone, share them on the class stream on Google Classrooms
Homework 10	<b>Title: Literacy/ Vocabulary Changing Coastlines</b>	
	Details: Learn the spellings and meanings of the following words: Landslide Rockfall Sea level rise Coastal Flooding Revetements Rock Armour Groynes Beach nourishment Cliff Stabilisation	Details: Learn the spellings and meanings of the words as well as researching a named example of each.
Homework 11	<b>Title: Revision and study skills/ Digital Skills Changing Coastlines</b>	
	Details: Create a revision guide or set of questions to test your knowledge of this term's work.	Details: Create an online quiz such as kahoot to test your friends' knowledge on this term's work. Share with the class on the classroom's stream.
Homework 12	<b>Title: Summary/ Reflection Changing Coastlines</b>	
	Details: Think about your learning from this term. Create a list of the top 5 things you most enjoyed learning about. What would you do differently to improve your learning next term?	Details: Create an illustrated mind map to show off your learning from this term. Explain what you have enjoyed learning about most



Homework 13	Title:	Title:
	Details:	Details:
Homework 14	Title:	Title:
	Details:	Details:
Homework 15	Title: <b>Numeracy</b>	
	Details: Complete the graph questions handed out by your teacher.	Details: Complete the graph questions handed out by your teacher plus the extension
Homework 16	Title: <b>FLIP Learning</b>	
	Details: Read through this article	Details: Read the article and make a list of at least 5 questions you would like to ask about it.
Homework 17	Title: <b>Quiz</b>	
	Details: Have a go at this quiz: <a href="http://news.bbc.co.uk/cbbcnews/hi/newsid_4290000/newsid_4298800/4298881.stm">http://news.bbc.co.uk/cbbcnews/hi/newsid_4290000/newsid_4298800/4298881.stm</a>	
Homework 18	Title: <b>Revision</b>	
	Details: Revise for upcoming end of year exams	Details: Create a quiz on Google Forms to share and test the rest of the class
Homework 19	Title: <b>Revision</b>	
	Details: Revise for upcoming end of year exams	Details: Create a quiz on Google Forms to share and test the rest of the class
Homework	Title: <b>Summary/ Reflection</b>	



20	<p>Details:</p> <p>Which part of this topic did you enjoy the most?</p> <p>Which did you find most challenging?</p> <p>How do you think you will use the skills you have learnt?</p> <p>What will you do differently to help your learning next term?</p>	<p>Details:</p> <p>Core + Make a leaflet or poster for a Yr 8 who will study this topic next year.</p> <p>What top tips can you give them?</p>
----	---	--