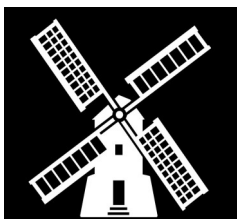


# The Bocking Homework Generator

Powering Independent Learning

Sail-O-meter



English	Maths	Topic
<p>Write a poem or song about travelling through a portal to another dimension of your choice. Use vocabulary from our model text to help you.</p> <p><i>Make it informative but catchy and remember to include key terms...</i></p>	<p>Make a teaching video to explain what a factor, common factor, prime number, composite number, square number and cubed number is.</p> <p><i>How many different ways can you show what you mean? Make sure that you use diagrams or write the workings out to help your viewer to understand.</i></p>	<p>Imagine you are a slave from the past. Research slave trade and then write a persuasive letter to end slave trade.</p> <p><i>Include specific, accurate facts with good English.</i></p>
<p>Write and perform a monologue of Billy's journey through the portal (from our key text). Do this like the one we tried together in class and then perform it. You can film this and send it in.</p> <p><i>Remember to a monologue is a long speech by one actor in a play.</i></p>	<p>Create a factsheet summarising multiplication and division. What does it help you to do? How do you do it? What do you need to know?</p> <p><i>Use correct terminology and remember to include what factors, prime numbers, square/cubed numbers are too.</i></p>	<p>Create a comic strip to explain the import and export process</p> <p><i>Use pictures and key words to explain the process in a clear way...</i></p>
<p>Create a poster summarising the three different sentence types that we have learnt recently (simple, compound and complex sentences). Can you give examples that would work well in our key text?</p> <p><i>Remember to use and list subordinating and coordinating conjunctions...</i></p>	<p>Create a flow diagram/chart to explain a new process we have learnt. You can choose whether that is finding factors, using long multiplication or division.</p> <p><i>Use pictures and key words to explain the process clearly. Do this like our toolkits that we make in class...</i></p>	<p>Create 10-15 challenging quiz questions about what we have covered so far in this topic.</p> <p><i>Write the questions with correct answers separate to test a peer...</i></p>
<p>Create a mind map listing all of the portal stories and films that you can think of. Then write about what they all have in common and what differences they have.</p> <p><i>Use a table with similarities and differences to help with the second part of the task.</i></p>	<p>Identify key terms we've used in this maths topic and write a dictionary for them. Here are some to get you going: dividend, divisor, quotient, integer, composite number, factors, prime number, product of, squared number...</p> <p><i>Find the definitions of key words and write a glossary to help</i></p>	<p>Research what Tweets are on Twitter.W Then write 3 Tweets that could summarise our topic on trade.</p> <p><i>No more than 140 characters; use #'s for key words and they must be informative...</i></p>