

## Year 7 Curriculum and Assessment

	Curriculum Focus	Link/s to curriculum resources or support that will help students next half term.	When/What/how will students be assessed? <i>This refers to the cross trust assessment students will be sitting that will inform the final</i>	Link/s to Revision Resources or Support
<b>Maths</b>	Transformations	Hegarty Maths tasks 637-658	Trust assessment W/C 7th June that will assess all topics learnt in Y7 so far plus core <a href="#">knowledge. In</a> class topic review at the end of the unit	Hegarty Maths
<b>English</b>	Journeys	Homework and Knowledge Organiser on Showbie. Any extra resources will also be added as appropriate	Trust assessment w/c 7th June or 14th June - Reading focus based on a non-fiction extract	
<b>Science</b>	Exploring space	Lesson PowerPoints/tasks to be uploaded to Showbie.	Trust assessment W/C 7th June that assesses all topics covered this year.	Revision resources to be uploaded to showbiz.
<b>History</b>	Tudor England through to English Civil War.	Lessons and PowerPoints to be uploaded to Showbie	Trust assessments to take place assessing the topics covered.	Revision lessons and resources provided to students. BBC bitesize.
<b>RE</b>	Christianity	Lesson PowerPoints and resources on showbie for students	Trust assessments w/c 7th June assessing all topic areas covered this year.	Showbie has resources for students. BBC bitesize.
<b>Geography</b>	Coasts	Lessons and PowerPoints on Showbie for students	Cross Trust assessments w/c 7th June covering all topic areas.	Showbie has resources for students. BBC bitesize.
<b>Spanish</b>	Sports / Music and celeb	Lessons and PowerPoints on Showbie for students	Cross Trust assessments w/c 7th June covering all topic areas.	Linguascope, knowledge organiser BBC bitesize
<b>Technology</b>	Students will be developing their design skills.	<a href="https://technologystudent.com/prddes1/drawtec2.html">Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling.</a> <a href="https://technologystudent.com/prddes1/drawtec2.html">https://technologystudent.com/prddes1/drawtec2.html</a>	Students will be assessed on their designing and isometric drawing skills.	
<b>ICT</b>	Using Python Turtle to learn how to use a programming language to draw shapes and images	Developing their understanding of programming languages. Lesson PowerPoints/tasks to be uploaded to Showbie.	Students will be assessed on their application of code and being able to trouble shoot code.	<a href="http://opentechschool.github.io/python-beginners/en/simple_drawing.html#:~:text=%E2%80%9CTurtle%E2%80%9D%20is%20a%20python%20feature,...)%20and%20turtle.&amp;text=function%20tells%20the%20turtle%20to%20move%20f">http://opentechschool.github.io/python-beginners/en/simple_drawing.html#:~:text=%E2%80%9CTurtle%E2%80%9D%20is%20a%20python%20feature,...)%20and%20turtle.&amp;text=function%20tells%20the%20turtle%20to%20move%20f</a>
<b>Art</b>	Building up drawing, printing skills and because we are back in the art room some 3D	Homework tasks, artists links, PowerPoints and videos in Showbie and SIMS.	Students are assessed through a drawing task and Trust moderation	
<b>Drama</b>	Script exploration		Performance of improvised piece in early	
<b>Music</b>	Building on Reading notation using the	Developing reading of musical notation in lessons,	Performance of piece on the keyboard late June	