

**Year 10 Assessment Week**  
**Track 1**  
**Monday 7<sup>th</sup>-Friday 11<sup>th</sup> October 2024**



Subject	What I need to learn
English	How to plan write and proofread an extended piece of persuasive writing using the diamond structure scaffold.
French	Ma ville – places in a town
Geography	Tourism – Tourist types and Growth of tourism
History	Twentieth Century History Book cover Challenge
Irish	<b>Hobbies &amp; Pastimes</b> <ul style="list-style-type: none"> <li>• All sports &amp; hobbies.</li> <li>• Opinions about hobbies including Ní miste &amp; Is fearr.</li> <li>• The preposition le-liom, leat leis léi, linn, libh, leo.</li> </ul>
Maths	<b>Number Topics</b> <ul style="list-style-type: none"> <li>• Write numbers in binary</li> <li>• Square and cube numbers</li> <li>• Square and cube roots</li> <li>• Identify triangular numbers</li> <li>• Index notation</li> <li>• Multiplying and dividing by 10, 100...</li> <li>• Laws of indices</li> <li>• Writing numbers in standard form</li> </ul>
R.E.	Getting to know yourself <ul style="list-style-type: none"> <li>• What is your inner &amp; outer self?</li> <li>• How can you look after your inner &amp; outer self?</li> <li>• Who could you turn to if you needed help &amp; support?</li> </ul> Rudy Garcia Tolson <ul style="list-style-type: none"> <li>• Key facts about his life.</li> <li>• Why is he an inspirational role model?</li> </ul> Parable of the Tenants <ul style="list-style-type: none"> <li>• Know the story.</li> <li>• Understand the hidden meaning.</li> </ul>
Science	<ul style="list-style-type: none"> <li>• Definitions of the keywords (ecologist, habitat, physical environmental factor, quadrat, distribution, adaptation, behaviour, community, microhabitat, migration, nocturnal)</li> <li>• Adaptations of various animals</li> <li>• Daily and seasonal Changes</li> <li>• Explanations of predators, prey, herbivore, carnivore</li> <li>• Adaptations of predators and prey</li> <li>• Food chains and food webs</li> </ul>
Technology & Design	Workshop skills assessment Marking out skills, housing joint fitting, use of pillar drill, mitre saw technique.