

Subject	Design Technology	
Week	Learning	Activities
<p>Week beginning 8th June</p>	<p>Core content - New and emerging technology (industry)</p> <p>Focusing on:</p> <ul style="list-style-type: none"> • Unemployment • Workforce skill set • Demographic movement • Science-Parks 	<p>PowerPoint activities</p> <p>Follow the instructions and guidance to watch the videos and work through the tasks.</p> <p>Then follow the instructions to complete the progress check assigned by your teacher on Teams.</p> <p>Submit your answers, these will be marked and returned to you to make corrections.</p>
<p>Week beginning 15th June</p>	<p>Core content - New and emerging technology (Enterprise)</p> <p>Focusing on:</p> <ul style="list-style-type: none"> • Privately-owned business • Crowd funding • Government funding • Not for profit organisation 	<p>PowerPoint activities</p> <p>Follow the instructions and guidance to watch the video and work through the tasks.</p> <p>Submit a photo or screen shot of the final quiz results to your teacher on teams – these will be reviewed but not marked.</p>
<p>Week beginning 22nd June</p>	<p>Core content - New and emerging technology (Sustainability)</p> <p>Focusing on:</p> <ul style="list-style-type: none"> • Transportation Costs • Pollution • Demand on natural resources • Waste generated 	<p>PowerPoint activities</p> <p>Follow the instructions and guidance to watch the video and work through the tasks.</p> <p>Submit a photo or screen shot of the final quiz results to your teacher on teams – these will be reviewed but not marked.</p>

<p>Week beginning 29th June</p>	<p>Core content - New and emerging technology (People)</p> <p>Focusing on:</p> <ul style="list-style-type: none"> • Workforce • Consumer • Children 	<p>PowerPoint activities</p> <p>Follow the instructions and guidance to watch the video and work through the tasks.</p> <p>Then follow the instructions to complete the progress check assigned by your teacher on Teams.</p> <p>Submit your answers, these will be marked and returned to you.</p>
<p>Week beginning 6th July</p>	<p>Core content - The categorisation of the types, properties and structures of</p> <p>Focusing on:</p> <ul style="list-style-type: none"> • Ferrous metals • Natural Timbers • Manufactured Timbers 	<p>PowerPoint activities</p> <p>Follow the instructions and guidance to watch the video and work through the tasks.</p> <p>Submit a photo or screen shot of the final quiz results to your teacher on teams – these will be reviewed but not marked.</p>
<p>Week beginning 13th July</p>	<p>Core content - Investigate and analyse the work of past and present professionals and companies to inform design</p> <p>Focusing on:</p> <ul style="list-style-type: none"> • Analysing a product to the following specification criteria. • Aesthetics 	<p>PowerPoint activities</p> <p>Follow the instructions and guidance to watch the video and work through the tasks.</p> <p>Submit a photo or screen shot of the final quiz results to your teacher on teams – these will be reviewed but not marked.</p>