

# REMOTE CLASSROOM



DETERMINED TO MAINTAIN ACCESS TO HIGH QUALITY LESSONS

**DESIGN THINKING work for students NOT attending school**

**Monday 14 – Friday 25 September**

<b>SUBJECT</b>	DT
<b>Year Group</b>	7
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>KEYFOB Lesson 2</li> <li>Developing design ideas</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 7/KEYFOB lesson 2</p>

<b>SUBJECT</b>	DT
<b>Year Group</b>	8
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>Architecture Lesson 2</li> <li>Choose and plan your buildings function</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 8/Yr8 Lesson 2</p>

<b>SUBJECT</b>	Engineering
<b>Year Group</b>	9
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>Engineering materials and forming methods</li> <li>Continue to watch the YouTube videos and make notes – exam question next time</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 9/Forming methods and materials</p>

<b>SUBJECT</b>	Engineering
<b>Year Group</b>	10
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept

<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>• Plan to make a pewter cast spanner</li> <li>• Create a detailed production plan, include all stages, tools, health and safety, quality control and potential problems</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 10/Spanner PowerPoint</p>
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<b>SUBJECT</b>	Engineering
<b>Year Group</b>	11
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>• Plan to make a pewter cast spanner</li> <li>• Create a detailed production plan, include all stages, tools, health and safety, quality control and potential problems</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 11/Spanner PowerPoint</p>

<b>SUBJECT</b>	Engineering
<b>Year Group</b>	12
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>• Teamwork project</li> <li>• Create a detailed production plan for you batch of phone stands</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 12/Phone stand PowerPoint</p>

<b>SUBJECT</b>	Engineering
<b>Year Group</b>	13
<b>Fortnight beginning</b>	14 <sup>th</sup> Sept
<b>Remote Classroom work</b>	<ul style="list-style-type: none"> <li>• JLR case study and forming methods research report</li> <li>• 4 forming methods – Drilling, Line bending, Drilling and 3D printing</li> </ul> <p>S:drive/Design and Technology/Remote learning/Yr 13/Unit 2 check list Sept 2020</p>