

REMOTE CLASSROOM



DETERMINED TO MAINTAIN ACCESS TO HIGH QUALITY LESSONS

DESIGN THINKING & ENGINEERING

Work for students NOT attending school

Monday 12 October – Thursday 22 October

SUBJECT	DT
Year Group	7
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> KEYFOB Lesson 4 Staring Tinkercad <p>S:drive/Design and Technology/Remote learning/Yr 7/KEYFOB lesson 4</p>

SUBJECT	DT
Year Group	8
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> Architecture Lesson 3 and 4 Review of your final plans and sketch of the building exterior <p>S:drive/Design and Technology/Remote learning/Yr 8/Yr8 Lesson 3 and 4</p>

SUBJECT	Engineering
Year Group	9
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> Complete the exam question <p>S:drive/Design and Technology/Remote learning/Yr 9/Year 9 exam question</p>

SUBJECT	Engineering
Year Group	10
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> Diary of how you made a pewter cast spanner Create a detailed record of all of the stages you have conducted., include all stages, tools, health and safety, quality control, problems and solutions you created <p>S:drive/Design and Technology/Remote learning/Yr 10/Spanner PowerPoint</p>

SUBJECT	Engineering
Year Group	11
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> • Diary of how you made your pewter cast spanner • Create a detailed record of all of the stages you have conducted to create your spanner, include all stages, tools, health and safety, quality control, problems and solutions you created <p>S:drive/Design and Technology/Remote learning/Yr 11/Spanner PowerPoint</p>

SUBJECT	Engineering
Year Group	12
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> • Teamwork project • Create a detailed record of all of the stages you have conducted to produce your 8 phone stands, include all stages, tools, health and safety, quality control, problems and solutions you created. You must also comment on the way your team has functioned together. <p>S:drive/Design and Technology/Remote learning/Yr 12/Phone stand PowerPoint</p>

SUBJECT	Engineering
Year Group	13
Fortnight beginning	12 th Oct
Remote Classroom work	<ul style="list-style-type: none"> • JLR case study and forming methods research report • 4 forming methods – Drilling, Line bending, Drilling and 3D printing <p>S:drive/Design and Technology/Remote learning/Yr 13/Unit 2 check list Sept 2020</p>