

Cookstown High School - Online working Resources

Subject	Key Stage 3		
	Year 8	Year 9	Year 10
Maths	<p>Pupils aware of next topic and signposted to Corbett Maths online for videos and worksheets. Physical notes provided.</p> <p>On Key Stage 3 Maths on TEAMS - Word Document for all of year 8 with list of revision topics & links to corbettmaths.com</p> <p>Code k0m060f</p>	<p>On Key stage 3 Maths on TEAMS - Word Document for all of year 9 with list of revision topics & links to corbettmaths.com</p> <p>Code k0m060f</p>	<p>On Key Stage 3 Maths on TEAMS - Word Document for all of year 10 with list of revision topics & links to corbettmaths.com</p> <p>Code k0m060f</p> <p><u>10HA- Team set up. Code 6u92d1u given out to the class this morning during an explanation to class. In files, a topic Pythagoras has been added and I said I would post in conversation what work was to be attempted.</u></p>
English	<p>Poetry – work has been shared on Teams – pupils have been given the code to access teams and parents have been sent the codes Friday 13th March by parent app.</p>	<p>Shakespeare – work has been shared on Teams. Pupils and parents have been sent the code by parent app Friday 13th March.</p>	<p>Advertising- work through the booklet and complete relevant activities. Work has been shared on Teams. Pupils and parents have been sent the code by parent app Friday 13th March.</p>
Biology	<p>Revise notes in your What you need to know booklets Use the PowerPoints uploaded on to teams. Continue with next topic of notes reading and highlighting keywords. Complete practice question booklets</p>	<p>Use the PowerPoint uploaded onto Teams to complete booklet. Complete activities and highlight key words. Complete practice question booklet.</p>	<p>Use the PowerPoint uploaded onto Teams to complete booklet. Complete activities and highlight key words. Complete practice question booklet.</p>
Chemistry	<p>Continue on with acids and alkali booklets-making sure you read over the experimental investigation on the best antacid. Please complete any outstanding questions at the back of the booklet</p>	<p>Continue on reading notes in separation techniques booklet and carrying out the exercises given-eg F distillation and how crude oil is formed</p>	<p>Continue on reading the Notes in booklet and practising the method outlined for chemical formulae</p>
Physics	<p>Year 8 work from Electricity topic. Details will be available on Fronter.</p>	<p>Year 9 work from Motion and Energy part 2 topics. Details will be available on Fronter.</p>	<p>Year 10 work from Electricity part 2 topic. Details will be available on Fronter.</p>
Science	<p>As this is practical skills based element of the curriculum, pupils will be unable to work at home and should therefore concentrate on their Biology, Chemistry and Physics.</p>	<p>N/A</p>	<p>N/A</p>

Geography	Pupils have been given 'Teams' class code to access online resources	Pupils have been given 'Teams' class code to access online resources	Pupils have been given 'Teams' class code to access online resources
History	Pupils have been given Teams class code to access resources	Pupils have been given Teams class code to access resources	Pupils have been given Teams class code to access resources
Home Economics	Instructions on work to complete has been sent home via the Parent App on 13/03/20.	Instructions on work to complete has been sent home via the Parent App on 13/03/20.	Instructions on work to complete has been sent home via the Parent App on 13/03/20.
Technology	Pupils have been instructed to complete current booklets and additional work is accessible in the shared area under Technology & Design year 8 Information also available in Microsoft Teams CHS Technology join a team CODE yvdfwuf	Pupils have been instructed to complete current booklets and additional work is accessible in the shared area under Technology & Design year 9 Information also available in Microsoft Teams CHS Technology join a team CODE yvdfwuf	Pupils have been instructed to complete current booklets and additional work is accessible in the shared area under Technology & Design year 10 Information also available in Microsoft Teams CHS Technology join a team CODE yvdfwuf
ICT	8HA – complete work set on Google classroom access code: ajgwngl 8HB – complete work set on Google classroom access code: d3nls5p 8S – complete work set on Google classroom. An email has been sent to explain how to access the Google Classroom access code: 6mvnvw2		
Religious Education	Instructions have been shared on Teams and the code for this was sent to parents via the Parent App on Friday 13 th March.	Instructions have been shared on Teams and the code for this was sent to parents via the Parent App on Friday 13 th March	Instructions have been shared on Teams and the code for this was sent to parents via the Parent App on Friday 13 th March
French	Y8 French <i>A Google classroom is used as a gateway. Code is eidfxjh</i> Work set: Units 10-11-12 to complete over 5 weeks. PPT in PDF format + Digital Classwork book	Y9 French (CA, CB, HA, HB) <i>A Google class used as a gateway code is kqnrxa</i> <i>Work set: Module 4 My area (Ma zone)</i> <i>Activities in Google class and ActiveLearn</i> <i>See "Exercices" TAB. 5 UNITS = 5 weeks</i> Y9 French (S band)	Year 10 French (CA, CB, HA, HB) <i>A Google class used as a gateway. Code is vzpu7a5</i> <i>Work set: Module 3.</i> <i>My identity (Mon identité)</i> <i>Activities in Google class and ActiveLearn</i> <i>See "Exercices" TAB. 5 UNITS = 5 weeks</i> Y10 French (S band)

		<i>A Google class used as a gateway code. Code is pzaqbg6</i>	<i>A Google class used as a gateway code. Code is pscwub</i>
Spanish		<i>Year 9 Spanish A Google class used as a gateway. Code is ao46ie4 Work set: Module 3. My school (Mi insti) Activities in Google class and ActiveLearn See "Exercices" TAB. 4 UNITS = 4 weeks</i>	<i>Y10 Spanish A Google class used as a gateway. Code is qdfza7z Work set: Module 3. Let's eat! (¡A comer!) Activities in Google class and ActiveLearn See "Exercices" TAB. 5 UNITS = 5 weeks</i>
Art	Complete homework tasks Further work in KS3 Teams and in Art and Design Shared area. Code for TEAMS will be forwarded to pupils through parents App and e-mail	Complete homework tasks Further work in KS3 Teams and in Art and Design Shared area. Code for TEAMS will be forwarded to pupils through parents App and e-mail	Complete homework tasks Further work in KS3 Teams and in Art and Design Shared area. Code for TEAMS will be forwarded to pupils through parents App and e-mail
Physical Education	Google Classroom Code - r3xmqik This will contain a number of examples of how KS3 pupils can maintain and improve fitness levels. It contains links to the Superheroes fundamental movement platform which has very kindly been provided for free by a local gym – 'The Performance Lab'. This provides a fun, engaging way for pupils to learn and develop their fundamental movements and increase their fitness levels. It's a challenging and progressive programme which will keep pupils engaged and is built on the latest sports science to provide the athletic skills children need. Superheroes.strengthlab.co.uk/account/login User: nocorona@strengthlab.co.uk Password: FightingTheGoodFight	Google Classroom Code - r3xmqik This will contain a number of examples of how KS3 pupils can maintain and improve fitness levels. It contains links to the Superheroes fundamental movement platform which has very kindly been provided for free by a local gym – 'The Performance Lab'. This provides a fun, engaging way for pupils to learn and develop their fundamental movements and increase their fitness levels. It's a challenging and progressive programme which will keep pupils engaged and is built on the latest sports science to provide the athletic skills children need. Superheroes.strengthlab.co.uk/account/login User: nocorona@strengthlab.co.uk Password: FightingTheGoodFight	Google Classroom Code - r3xmqik This will contain a number of examples of how KS3 pupils can maintain and improve fitness levels. It contains links to the Superheroes fundamental movement platform which has very kindly been provided for free by a local gym – 'The Performance Lab'. This provides a fun, engaging way for pupils to learn and develop their fundamental movements and increase their fitness levels. It's a challenging and progressive programme which will keep pupils engaged and is built on the latest sports science to provide the athletic skills children need. Superheroes.strengthlab.co.uk/account/login User: nocorona@strengthlab.co.uk Password: FightingTheGoodFight

<p>Music</p>	<p>Unit 2: Instruments of the Orchestra. Continue work in booklets, completing factsheets and tasks. Listening extracts for questions are in the Music Department Pupils Team. These are as videos and are accessed by holding Ctrl and clicking on the link. A copy of the Unit 1 and Unit 2 booklets are also in the Team, along with extra worksheets for revision.</p>	<p>Unit 2: Harmony. Continue with non-practical work in booklets. Additional materials are included in the Year 9 channel within the Music Department Pupils Team. A copy of the Unit 1 and Unit 2 booklets are also in the Team to help with revision over keywords and concepts.</p>	<p>Unit 2: Structure. Continue working through your booklet. All listening extracts are available within the Year 10 channel of the Music Department Pupils Team. A copy of the Unit 1 and the Unit 2 booklet are also in the channel along with additional worksheets to help with revision.</p>
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