

Subject	Guidance for Accessing Remote Learning
ACE	<p>Continue with your GPQ (Goffs Project Qualification)</p> <p>You should ensure you have the following steps completed:</p> <ol style="list-style-type: none"> 1. Question (that focuses closely on a specific topic) 2. A clear plan of how you will break the question down in order to answer it fully 3. A selection of reliable sources of information <p>Begin to write!</p>
Art	<p>Research different types of Printmaking: Lino and drypoint</p> <ul style="list-style-type: none"> • Find suitable examples • Find out how this type of print is created – what equipment is used, the process involved <p>Choose an artist from the resource provided and answer as many questions from the SEMI analysis question sheet as possible. Answer these in full sentences.</p> <p>You decide how you want to present it – can be electronic (e.g. PowerPoint) On paper (e.g. pamphlet, poster)</p>
Careers	<ul style="list-style-type: none"> • The Importance of Budgeting • Complete the task following the PowerPoint on preparing a budget • Consider the importance of budgeting and start to think about earning your own income and how you will distribute this <p>Resources - on Doodle PowerPoint presentation Accompanying sheet YouTube video on budgeting: https://www.youtube.com/watch?v=XcRfjahDRSA</p>

Drama	<p>Students will be working on an adaptation project for coming weeks based on their favourite book. They will be turning it into a full-scale play production to be shown in a west end theatre.</p> <p>They must complete the first task based on this project using the booklet uploaded to doddle.</p>
English	<p><u>Back Packing around the globe:</u></p> <p>This week students will be virtually back-packing around the globe. In doing so, they will be creating a travel brochure which will document their finding and will also consist of a range of non-fiction accounts.</p> <p>Students will be: writing letter, emails, blogs, articles and much more. When visiting these countries, students will be given specific tasks/ research and information to find.</p> <p>Students will be back-packing through all continents. Please be aware that some tasks may run over a few lessons, so please look closely at timings stipulated.</p> <p>This will be a fantastic opportunity for students to use the AFORESTER skills, Tier 2 vocabulary and general non-fiction skills they have learnt this term.</p> <p>Students should also be reading for at least 30 minutes each day and adding at least two new Tier 2 vocabulary into their exercise books. Year 7 students are learning about how write successfully for different non-fiction forms, eg. Speeches, we advise that they are interacting with a range of articles.</p>
Food	<p>Students are completing a pizza evaluation task at the moment to give them a making mark. They are then being set an assignment to evaluate their pizza for their evaluation mark.</p> <p>On top of this they are also being set revision tasks for their subject knowledge test at the end of the year and I will be uploading a PowerPoint called Pizza apprentice.</p> <p>They can also log on to Kahoot to practise quizzes on food and nutrition.</p>
French	School - En classe

	<p>Vocabulary: Colours, time, school subjects, opinions and reasons, what you wear to school, describing your school day, a French school day, describing what there is and is not in your school.</p> <p>Grammar: Present tense of “er” verbs</p> <p>Tasks: Complete the assigned Doodle quizzes and Languagenut assignments. Students have been given individual log-in details for Languagenut. Vocabulary booklet attached on Doodle to help you.</p> <p>Further online tools to help: www.linguascope.co.uk Click on log in; Username: Goffs; Password: 20twenty Go to beginner section, click French flag, la vie au quotidien, les matières www.languagenut.co.uk Click on French; Vocab trainer; Studio 1; Module 2 – Mon collègue; les opinions, les raisons. www.Languagesonline.co.uk No login required; Click Français; Second Year Learning; Les matières au college; Exercices 1 -5. https://quizlet.com/gb/404985421/school-subjects-adjectives-french-flash-cards/</p>
<p>Geography</p>	<p>All work will be set on Doodle.</p> <p>Topic: Africa – A continent of contrasts</p> <p>PowerPoint Presentations and worksheets will be uploaded to Doodle for your son/daughter to access for each lesson they would have had in school. The instructions for the tasks are on these. Please ensure they complete all tasks.</p> <p>There is an upcoming assessment – This will also be uploaded onto Doodle for them to complete. Please keep this safe as it will be marked by their class teacher once, we return to school.</p>
<p>History</p>	<p><u>Amazing Inventions:</u></p> <p><u>Lesson 7-</u> Inventions research task (Assessment)</p> <p>Students to work through the PowerPoint on Doodle.</p>

	<p>Helpful website links: https://www.youtube.com/watch?v=EZcuJNOYyi0 https://www.youtube.com/watch?v=64DBg3dSzcw https://www.youtube.com/watch?v=k9EBoQQMODA</p>
ICT/Computing	Complete Lesson 2 on the booklet for project charity awareness.
Maths	<p>All work to be set on www.hegartymaths.com- see below for information on how to log on. Students need to watch the videos set and make detailed notes including examples (see pdf for a guide to what this should look like) then complete the quizzes that go with each video.</p> <p>If students struggle with a question they can leave a note for their teacher to see who can then respond to the question. The topics on the scheme of work to be covered as below, however class teachers may set some other work on Doodle also, please ask pupils to prioritise the work set on Doodle.</p> <p>We are aware that there have been some issues using HegartyMaths due to the high volume of traffic they are receiving. This is being rectified however if you have issues with accessing this then please go on www.corbettmaths.com and search for the topic for your set (see below), watch the video and then complete the worksheet instead.</p> <p>Set 1 – Solving Linear equations including with unknown on both sides Set 2 – Solving Linear equations including with unknown on both sides Set 3 – Solving Linear equations including with unknown on both sides Set 4 – Solving Linear equations Set 5 – Solving Linear equations</p>
Music	<p>(1 lesson every 2 weeks)</p> <p>Worksheets will be uploaded to Doodle with questions to be answered, in full sentences.</p> <p>(Topics = Film Music + Classical Music)</p> <p>Students should also continue to use the XYLOPHONE app, or a real instrument, to rehearse and improve their improvisation solo for their assessment.</p>

<p>PE</p>	<p>The Body Coach workout videos will be posted on Doodle for students to access:</p> <p>https://www.youtube.com/watch?v=0xE3CpbbVeA&t=828s https://www.youtube.com/watch?v=JkVHrA5o23o https://www.youtube.com/watch?v=ieyzL5OaPZk</p>
<p>Product Design</p>	<p>Students have just started a pewter casting project inspired by African design. They have created a mood board and should now take elements of African design and pattern and develop them into a design for the mould they will use to cast their pewter. Example of design sheet on Doodle.</p>
<p>RS/Sociology</p>	<p>New Y7 'Environment responsibility' booklet which covers four major religions and key parts of their beliefs. A combination of application/knowledge tasks with embedded links within the booklet/you can also use the reading list below to complete the tasks.</p> <p>Complete electronic copies can be emailed to Ebo@goffs.herts.sch.uk where I will log rewards.</p> <p>Research/Reading: REOnline Festivals calendar - https://www.reonline.org.uk/festival-calendar/ - Useful for research on current festivals REOnline - Subject knowledge - https://www.reonline.org.uk/subject-knowledge/ - Reliable info on main religions/worldviews Email a believer (REonline) - http://pof.reonline.org.uk/ - Students can email people on their religious/worldviews Guardian online - Religion - https://www.theguardian.com/world/religion - news/current religious issues BBC Bitesize KS3 - https://www.bbc.co.uk/bitesize/subjects/zh3rkqt BBC Bitesize GCSE - https://www.bbc.co.uk/bitesize/subjects/zb48q6f - Need to select correct exam board</p> <p>Videos: BBC GCSE RS videos - https://drive.google.com/open?id=1rccZolahqH4eFcPM6Nn1KxQ5flZgwD5wgsyrg6oxN0s - Relatively new films from young people from main religions Most BBC RE clips - https://drive.google.com/open?id=17VMuMqZ7JZXFnz-k2M0FEgxQqJbF9A1hUL8igC5eNF - Virtually all RE subject videos organised by series Truetube - https://www.truetube.co.uk/ - Loads of great videos REquest - Christianity - https://request.org.uk/ - Videos and research info The Bible society videos - Christian - https://www.youtube.com/user/biblesocietytv/videos - Videos on some useful concepts in Christianity</p>

	<p>The Bible project - https://www.youtube.com/user/jointhebibleproject/playlists - Christianity based concepts</p> <p>Revision/Quizzing: Seneca - https://www.senecalearning.com/ - Board specific GCSE content Quizlet - https://quizlet.com/en-gb - You will need to find relevant/reliable pre-made quizzes MrMcMillanREvis - https://www.youtube.com/user/MrMcMillanREvis/playlists - Catholic Christianity revision videos</p>
<p>Science</p>	<p>B2 – Body Systems C2 – Acids & alkalis P2 – Electricity & electromagnets</p> <p>Students will be expected to complete the work assigned by their teacher via doddle.</p> <p>Teachers will set work that indicates when the student would have had that lesson, so they can allocate time appropriately e.g. Mon P1.</p> <p>Many resources & links to web sites will be provided by each teacher directly on doddle. In addition to these, the following web sites can be used to support students studying at home:</p> <p>https://www.bbc.co.uk/bitesize/subjects/zng4d2p https://www.senecalearning.com/</p>
<p>Spanish</p>	<p>School - Mi insti</p> <p>Vocabulary: Days of the week, school subjects, opinions and reasons, describing your school, what you do during break, Grammar: present tense verbs.</p> <p>Tasks: Complete the assigned Doddle quizzes and Languagenut assignments. Students have been given individual log-in details for Languagenut. Vocabulary booklet attached on Doddle to help you.</p> <p>Further online tools to help: www.linguascope.co.uk Click on log in; Username: Goffs; Password: 20twenty</p>

	<p>Go to beginner section, click Spanish flag, la vida cotidiana, las asignaturas. www.languagenut.co.uk Click on Spanish; Vocab trainer; Viva 1; Module 3 – Mi insti; Opiniones. www.Languagesonline.co.uk No login required; Click Español; Camino book 1; Unidad 5, Exercises 1 -7. https://quizlet.com/gb/378391444/spanish-adjectives-for-school-subjects-flash-cards/</p>
Textiles	<p>Design analysis of a hat. Details on Doodle</p>

Log In Instructions for Hegarty Maths



Go to www.hegartymaths.com & click **Student log in**.

Enter your **school name** correctly and select it.

Enter your details

Make sure these are accurate.

Harry

Hamilton

1 January 2001

Next

Set and confirm your **own password**. Remember to write it in your maths book and planner!

Welcome Harry
Please set a password to login.

Password

Confirm password

Login



No **Has your teacher set you work?** Yes

Your homework will be found in the **My Tasks** page.

You can **Search** for a task or **Choose lesson**.

You can view all tasks completed before in **My Scores**.

Lesson	Score	EM	Time	Attempts	Assessment taken
Factorise simple expressions 2	100%	1.00x	0.15mins	0 / 0	11:28 Tue 30th Aug 16
Distributive law of multiplication	50%	0.20x	2.81mins	0 / 0	13:53 Mon 8th Aug 16
Simple subtraction & its meaning	100%	1.00x	8.20mins	0 / 0	13:49 Mon 8th Aug 16
Simple addition & its meaning	20%	0.00x	0.68mins	0 / 0	13:45 Mon 8th Aug 16

Click on the task to take it again and try to improve your score.

You have no pending tasks

If you have no tasks you can always **Request more from your teacher**.

Doing a task

Watch the video carefully taking the best notes you can. Use lots of colour and work hard to follow each example. Replay anything you might be unsure of.

Work on your Building blocks. If you struggle with the video then improving these will help you access the task better. Aim to make all building blocks 100%.

Did you understand the video?

No

Yes

Do quiz

Great homework checklist	WWW	EBI
I write the title, date and HW for all my tasks		
I take full notes from the video		
I try to model my work the way I was shown in the video		
I use a ruler a pencil for all diagrams		
I write every question and full solution in my book		
I mark my work as I go		
When I get an incorrect answer, I try to correct this in a different colour pen		
I write my score in my book at the end of the quiz		

What score did you get in the quiz?

100% Great effort! Why not try the next HW or improve some of your other scores.

70 - 99% Try the quiz again and work hard to learn from any previous mistakes.

Below 70% Don't give up. If you have taken full notes of the video, worked on your building blocks and you're still struggling then leave comments for your teacher to ask for help. It's important you make sure you ask your teacher for help to make sure you can eventually get 100%.

VIDEO NOTES
Hegarty Maths = Perimeter (2) 14th July 2016

Example ① Square with side 7mm
Perimeter = 7+7+7+7 = 28mm
Key Words: Length, Units, Distance
Don't forget units!

Example ② Rectangle with sides 4m and 9m
Perimeter = 4+9+4+9 = 26m
Doesn't matter which method you use, they all work!

Example ③ Regular hexagon with side 9m
Perimeter = 6 x 9 = 54m
Regular means all sides are same length

Example ④ Square with side length 5cm
Perimeter = 4 x 5 = 20cm
Always draw a sketch from the information given

Example ⑤ Equilateral triangle with side length 4.1mm
Perimeter = 3 x 4.1 = 12.3mm
Use distributive law of multiplication

Example ⑥ Square with side length 2.4cm
Perimeter = 4 x 2.4 = 9.6cm

Example ⑦ Rectangle with width 5.2cm and height 7.9cm
Perimeter = (2 x 5.2) + (2 x 7.9) = 26.2cm
Mental Maths: 5.2 + 7.9 = 13.1, 13.1 x 2 = 26.2
REMEMBER! There is more than one way!

1) Perimeter of shaded shape? Square with side 2mm. P = 4 x 2 = 8mm

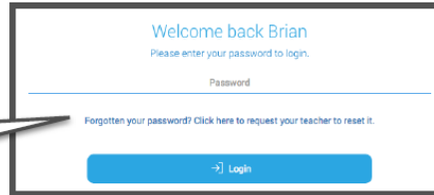
2) Perimeter of shaded shape? Rectangle with width 6m and height 11m. P = (2 x 6) + (2 x 11) = 34m

3) Perimeter of shaded shape? Hexagon with side 5m. P = 6 x 5 = 30m

FAQ's

What if I forget my password?

This link will **notify your teacher** that you need the password reset when they next login.



What device should I use?

HegartyMaths will work on any modern device but we **recommend a PC or Mac for the best experience**. Tablets work well too.

HegartyMaths will work on the latest versions of Chrome, Edge, IE and Safari. **We do not support Firefox.**

What browser should I use?

Do I have to watch the video?

In short, yes! The video and the quiz are designed together so that you can be successful. The video will show you how to tackle the majority of the problems assessed in the quiz.

Try and explain to your teacher in a comment what you think is wrong. Submit a **question problem report**.

What do I do if I think there is a mistake in a question?

How can I contact HegartyMaths?

You can give us feedback on the site using the **contact us** form.

