

Year 9 Learning Plan – Cambridge High School 2021, Term 4



The classes listed below are detailed in a student’s timetable. You can access this through the KAMAR [Parent Portal](#) on the school website. You can see the core class your child is in, under their name (in this case 9L) and the options subjects they are taking in the timetable.

9L					
Term: 2 Week: 2					
Week Viewing	Mon 20 Apr Day 1	Tue 21 Apr Day 2	Wed 22 Apr Day 3	Thu 23 Apr Day 4	Fri 24 Apr Day 5
Staff					
Period 1	8:40 9MAT	8:40 9HPE	8:40 9JAP	8:40 9JAP	8:40 9JAP
Period 2	9:40 9SCI	9:40 9MUS1	9:40 9SCI	9:40 9SCI	9:40 9SCI

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Example entries

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
Maths	Every lesson of the week for 15 mins	45 mins of work will be set with students. This makes a total of a 1 hour lesson.	<p>We are working on number. Here are the details:</p> <ul style="list-style-type: none"> - Outline of unit - EP (link here) - Practical applications you can do at home: <ul style="list-style-type: none"> o Baking o Tax returns... 	Checked daily	PHI – Philip Ratios	
PE	First lesson of every week	3 hours across the week	<p>Physical activity is hugely important in maintaining our mental health during lockdown. Students are to log the activity they spend during lockdown. Parents, please ask them to walk the dog, mow the lawns and generally be active.</p>	Checked weekly	NBA – Nick B’Active	


Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English			Your new teacher, Mr Stone, will be in touch with you during the week. You will be focusing on revision of events for your two studied texts. Work will be posted in Teams in time for your online classes from tomorrow onwards.		Doug Stone	Unable to be contacted at this time.
Maths			Revision for end of year examination. Exam topics are: Number, Algebra and Patterns, Geometric Reasoning, Probability and Measurement. Tasks set on Teams	12 th November	Mrs Sickelmore SK sk@camhigh.school.nz	Teams or email
PE	First 15 mins of Friday 29 th Oct period 3.		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Ay – Abi May	TEAM Chat
Science	11.30 27/10 15min video call on teams	Week 2	<ul style="list-style-type: none"> - Learning Goals for the Week: - *Understand that scientific understanding changes over time. - *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. - - Learning Tasks: - Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. - Complete Education Perfect task – Models of the Solar System. This 	FRIDAY 29/10	Chloe Wilshaw CWW	TEAM chat for students Email for parents

			<p>includes a section requiring researching an Early Astronomer.</p> <ul style="list-style-type: none"> - Upload a Word document /PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 			
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		<p>Chris McNair cc@camhigh.school.nz</p>	<p>Teams chat for students. Email for Parents.</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	Online meet on Wednesday Period 5 – 20 mins.	2 hours – 2 lessons	Wed: Teams videocall for 20 mins. A new 'assignment' will then be uploaded called, Unfamiliar Text 'Songs' Fri: Complete the other assignment, 'Film/Novel Chart'. This will be selecting either our studied novel or film to use as exam preparation.	Friday end of day	Bi – Brianna Butler Arl – Whaea Andrea Randell	Teams chat for students Parents email
Maths		Three lessons	End of year exams are in Week 4. We will be spending the next few weeks revising. Exam topics are: Number, Algebra and Patterns, Geometric Reasoning, Probability and Measurement. You have been assigned activities to revise the Algebra topic on Education Perfect. Full details on Teams.	Friday 29/10	Jackie Knobloch (JKH)	Students: Teams chat Parents: email (jkh@camhigh.school.nz)
PE	Online meet on Thursday P2 for Health.	Week 2 lessons	There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.	Thursday 28/10	Jtu – John Taulu	TEAMS Chat
Science	Tuesday online meeting 9:40	WEEK 2	<u>Learning Goals for the Week:</u> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. Learning Tasks: 1. Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. 2. Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer.	FRIDAY 29/10	Anel Erasmus AES	TEAM chat for students Email for parents

			<p>3. Upload a Word document /PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS.</p>			
Social Science			<p>Revision Week Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed. Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		<p>Damon Ingoe DNE Ms Janine Maclarn mr@camhigh.school.nz</p>	<p>Team chat for students</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	A hui will be scheduled at the beginning of the first class Thurs 28/10.	Only two lessons this week.	<p>In Week 2 – students will continue with practicing reading and responding to texts</p> <ul style="list-style-type: none"> Students will show an understanding how language features are used to convey meaning to the reader. <p>Tasks:</p> <ul style="list-style-type: none"> Education Perfect (20 mins) - unfamiliar texts Teams (40 mins) - short text and questions will be assigned. Students will read and answer questions with supporting evidence from the text. Instructions available on Teams. 		Whaea Katie (KWD)	Chat with me on Teams
Maths			<ul style="list-style-type: none"> Algebra Skills and Solving Equations education perfect revision work is set for this week On Teams that are two exam papers that students do. Marking schedule attached so they can check their work 		PRM – Poonam Ram	Teams, Email
PE	Meet on Wednesday 11.30 via teams		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Dv – Chresten Davis	TEAMS Chat
Science Week 2 Term 4	School week starts on Tuesday	1 week	<p>Learning Goals for the Week: Week 2 Term 4 It involves the following Learning Goals for the Week:</p> <ul style="list-style-type: none"> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. 		<p>gz@camhigh.school.nz</p> <p>Sarah Gaze</p> <p>flc@camhigh.school.nz</p> <p>Florence Chatelier</p>	<p>Students: TEAMS chat or posts</p> <p>Parents: email</p>

			<p>Learning Tasks:</p> <ol style="list-style-type: none"> 1. Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in your OneNote 2. Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. 3. Paste the Word document or PowerPoint of your findings from the Ed Perfect task – Early Astronomer as an assignment in your OneNote at the bottom of the page 			
Social Science	<p>Online meeting Period 4 – (12.35pm) Tuesday. This is to introduce our new topic Migration.</p>	1 week	<p>Revision Week 2 + new topic - MIGRATION</p> <p>Please check out our 9M TEAM for the resources and information you need. I will post updates in TEAMS about what resources have been added and where to find them. You can download a copy of resources from our TEAM Files folder to your desktop so that you can use them off-line if you need to. You can also download powerpoints from the class notebook to work from off-line.</p> <p>Please use your TEAM chat or email me if you have any questions. I'd love to see photographs of the work you complete if you are working in your Social Studies book or on paper. Alternatively, you could do your work directly into the Class Notebook in your Class Notes folder. Let me know when you have completed a task and I can have a look at what you did. See you online Tuesday. Take care, Ms Haugh</p> 		Ms Haugh – HG hg@camhigh.school.nz	<p>Teams chat or email is fine.</p> <p>Please contact me if you have any questions.</p>

9N (Junior +)

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
Project lesson		2	Continue working on the completion of your projects with a mind to the presentations we are aiming to have at the end of the term (if able). Also, if you are intending on applying for the Junior+ class for 2022, remember that applications close on 4 th November.		Na – Mrs Matson	Teams then Email. :)
English Mrs Matson	English	3 hours	Wednesday, Thursday & Friday we have English. We will meet online every lesson and chat for 10-15 Minutes about the lesson and how we will execute our Revision for Exams. Unfamiliar, Film & Novel. All work will be done through teams and take a total of 3 hours to do.		Na – Mrs Matson	Teams first or Email second.
Maths	Each timetabled math lesson will involve an online lesson.	Approx. 1 hour	For the next four weeks we will be revising for the upcoming Junior Examinations set for Week 5. The exams topics will be: Number, Algebra and Patterns, Geometric Reasoning, Probability and Measurement.	Algebra exam revision task which will be put on TEAMS	Marcel Kuijpers - KU	Both TEAM chat or email is fine
PE	Online meet on Tuesday P2.		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Sjn – Sally Jackson	TEAMS Chat
Science	Tuesday 12:30	Week 2 Term 4	<u>Learning Goals for the Week:</u> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. Learning Tasks:	29/10	Anel Erasmus AES	TEAM chat for students Email for parents

			<ol style="list-style-type: none"> 1. Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. 2. Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. 3. Upload a Word document /PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 			
Social Science	Meet Online first Social Studies period of the week (Thursday period 2)		<p><u>Continents, Oceans, Maps and Graphs!</u></p> <p>Go into your class team and you will find the Powerpoint 'Online Learning Week 2' in the file tab, under Class Materials. Work your way through the questions. Please write answers on a word document or paper, then send Miss Smith a photo of your completed work. Check out your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Ashleigh Smith ASH	<p>Teams Chat for students</p> <p>Parents can ask questions also on ash@camhigh.school.nz</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	Online meet on Wednesday Period 5 – 20 mins.	2 hours – 2 lessons	Wed: Teams videocall for 20 mins. A new 'assignment' will then be uploaded called, Unfamiliar Text 'Songs' Fri: Complete the other assignment, 'Film/Novel Chart'. This will be selecting either our studied novel or film to use as exam preparation.	Friday end of day	Bi – Brianna Butler Arl – Whaea Andrea Randell	Teams Chat for students Parents - email
Maths			<ul style="list-style-type: none"> - Algebra Skills and Solving Equations education perfect revision work is set for this week - On Teams that are two exam papers that students do. Marking schedule attached so they can check their work 		Glen Stichbury GS Poonam Ram - PRM	Teams
PE	Teams meeting 11:30 26/10		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit. Teams meeting 11:30 Tuesday morning		Clr – Carlin Linklater	TEAMS Chat
Science	9.45 26/10 15min video call on teams	Week 2	<p>Learning Goals for the Week:</p> <p>*Understand that scientific understanding changes over time.</p> <p>*Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists.</p> <p>Learning Tasks:</p> <p>1. Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder.</p>	FRIDAY 29/10	Chloe Wilshaw CWW	TEAM chat for students Email for parents

			<p>2. Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer.</p> <p>3. Upload a Word document /PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS.</p>			
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Amanda Baker	<p>TEAMS or email</p> <p>Abr@camhigh.school.nz</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English		1 Week	<p><u>Tuesday (Miss Maclaurin)</u></p> <ul style="list-style-type: none"> - Teams Meeting for 15 minutes - Trash revision- Themes and connecting them to the wider world. On Teams - <p><u>Thursday (Miss Maclaurin)</u></p> <ul style="list-style-type: none"> - Trash Revision- Key Events. On Teams <p><u>Friday (Miss Maclaurin)</u></p> <ul style="list-style-type: none"> - WALLE Revision- Characters and Events. On Teams 		Jordan Maclaurin JMN	Students: Teams Message Parents: Email Jmn@camhigh.school.nz
Maths			<p>End of Year exams are in week 4. Exam topics are: Number, Algebra and Patterns, Geometric Reasoning, Probability and Measurement.</p> <ul style="list-style-type: none"> - This week we start off with our revision program. - Tasks are available on Education Perfect. 	Mon 18 th - 24 th	Shaheed Basha BS	TEAMS chat for students Email for parents Bs@camhigh.school.nz
PE	Meet online Thursday 12.30pm		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Dv – Chresten Davis	TEAMS Chat
Science	30 Minutes on Tuesday at 12.30pm.	Week 2, Term 4	<p>Learning Goals for the Week:</p> <ul style="list-style-type: none"> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. <p>Learning Tasks:</p> <ul style="list-style-type: none"> - Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. 	Friday 29/10 3.30pm	Karen Hughes KS	TEAM chat for students Email for parents Ks@camhigh.school.nz

			<ul style="list-style-type: none"> - Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. - Upload a Word document or PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 			
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		PCK	<p>Our TEAM home page logs all instructions</p> <p>PARENTS: please e-mail pck@chs.school.nz for links to the work or if you want to check in your son/daughter's attendance</p>

Subject	Online lesson expectations	Duration of work set	details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat)
English	First 15 minutes of Tuesday's and Thursday's lesson	30 mins per lesson	<p>Tuesday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Wednesday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Thursday: Students will complete a quote weaving activity for their chosen text, either WALL-E or The Giver. This activity will take approximately 30 minutes.</p>	5pm on the day the work was set.	Ashley Hepburn AHN	<p>TEAM chat for students</p> <p>Email for parents</p>
Maths		Two lessons	<p>End of year exams are in Week 4. We will be spending the next few weeks revising. Exam topics are: Number, Algebra and Patterns, Geometric Reasoning, Probability and Measurement.</p> <p>You have been assigned activities to revise the Algebra topic on Education Perfect. Full details on Teams.</p>	Friday 29/10	Jackie Knobloch (JKH)	<p>Students: Teams chat</p> <p>Parents: email (jkh@camhigh.school.nz)</p>
PE	Tues 1130 for 20 mins		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Carl Hudson (Hu)	TEAMS chat
Science	Thursday 9:45 am for 20 mins	Two lessons	<p>Learning Goals for the Week: *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists.</p>	Friday 29/10	Deo Lal (DL)	TEAM chat for students

			<p>Learning Tasks:</p> <ul style="list-style-type: none"> - Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. - Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. - Upload a Word document or PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 			Email for parents
Social Science	Meet Online first Social Studies period of the week (Tuesday Period 4)		<p><u>Continents, Oceans, Maps and Graphs!</u></p> <p>Go into your class team and you will find the Powerpoint 'Online Learning Week 2 ' in the file tab, under Class Materials. Work your way through the questions. Please write answers on a word document or paper, then send Miss Smith a photo of your completed work. Check out your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Ashleigh Smith ASH	<p>Teams Chat for students</p> <p>Parents can ask questions also on ash@camhigh.school.nz</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English			<p>Work available through Teams: Work is continuing same as last week. Video chat scheduled for Wednesday 8.40 to discuss where we are at and what is happening next.</p> <p><u>Reading and Writing Lesson: Wednesday</u> We will start off with a Meet to go over the work for the period. Then there is a writing activity on short sentences for effect. Following that, you will log into <u>Write that Essay</u> and do several activities for Adverb Start sentences.</p>		Jack Collin – JCN Wendy Hubbard WHD	Teams chat for students – email for parents JCN@camhigh.school.nz
Maths	15 min meeting Tue		For this week's two lessons I have set a revision assessment that can be completed multiple times as well as the recommended revision tasks. We will have a brief catchup online on Tuesday.		GS Glen Stichbury	Teams chat
PE	15min meeting 12pm Thursday		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Kps – Keeley Portegys	Teams Chat
Science	15 min meeting Tuesday 26 th 1.30pm & Friday 29 th 10.15am	Week 2, Term 4	<p>Learning Goals for the Week:</p> <ul style="list-style-type: none"> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. <p>Learning Tasks:</p>	Friday 29 th 3.30pm	Shirley Dudli (Du)	TEAM chat for students Email for parents

			<ul style="list-style-type: none"> - Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in your own named folder. - Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. - Upload a Word document or PowerPoint of their findings from the Ed Perfect task – Early Astronomer into assignment in TEAMS. 			
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed. Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		<p>Contact Ms Maclarn or Ms Stevens (di) with any questions mr@camhigh.school.nz di@camhigh.school.nz</p>	<p>TEAM chat for students</p> <p>Email for parents di@camhigh.school.nz</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	First 15 minutes of Tuesday's and Thursday's lesson	30 mins per lesson	<p>Tuesday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Wednesday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Thursday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Friday: Students will complete a quote weaving activity for their chosen text, either WALL-E or The Giver. This activity will take approximately 30 minutes.</p>	5pm on the day the work was set.	<p>Ashley Hepburn AHN</p> <p>Hunter-Laura Dennis HDS</p>	<p>TEAM chat for students</p> <p>Email for parents</p>
Maths	Thursday 11.30am	Week 2, Term 4, 2 lessons	<p>The End of Year exams will include: Number skills, Algebra, Patterns and graphs, Geometrical Reasoning, Probability and Measurement.</p> <p>This week we will revise algebra, patterns and graphs.</p> <p>We will do the same as last week with 6 mini assessments on Education Perfect. Work through Algebra 1, then complete the tasks set by EP, then reattempt Algebra 1 to improve your score. Then work through Algebra 2 and so on. See how far you can get in your 2 hours of Maths this week.</p>		<p>Mrs Axon Rx@camhigh.school.nz RX</p>	Students contact via teams

			We will have a quick online meeting Thursday at 11.30am where we will do a number Kahoot/ Quizziz, make sure you have your calculator and a phone/ device to be able to be in the online meeting and do the kahoot/ quizziz at the same time.			
PE	Online meet on Tuesday P2 for 15 mins Then Friday P2 for Health	Week 2 lessons	There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.	Friday 29/10	Jtu - John Taulu	Teams Chat
Science	Online Teams meeting Thursday 12.35 pm – 12.50pm (if we are still doing online learning)	Week 2, Term 4	<p>Learning Goals for the Week:</p> <ul style="list-style-type: none"> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. <p>Learning Tasks:</p> <ol style="list-style-type: none"> 1. Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students’ named folder. 2. Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. 3. Upload a Word document or PowerPoint of your findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 	Friday 29/10	Michael Cole MCE	<p>TEAM chat for students</p> <p>Email for parents</p>
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Amanda Baker - ABR	<p>TEAMS or email</p> <p>Abraham@camhigh.school.nz</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	T4:W2 – 2:15 Wednesday 27 Oct	2 classes, 2 hours + 1hr writing with Ms Abbott	Log on to Teams for notes on our exam format and practice paragraphs. Ms Abbott will also post on Teams for your Thursday Writing Assignment.	29 Oct	Anna Armitage – AAE	Parents only – email Students only – Teams Chat
Maths	Thursday and Friday (15 – 30 minutes)	3 lessons	Important Note: End of Year Exam is at the end of Week 4. Exam topics are: Numbers, Algebra, Patterns, Geometrical Reasoning, Probability and Measurement. Tuesday Continue with number revision activities on EP. Thursday Probability Revision Part 1 (Fractions, Terminology and Tables) – Complete revision activities on EP. Friday Probability Revision Part 2 (Probability Tree) – After class, follow the link on Teams to complete a practice test.	31 st of October	MFA – Minette Ferreira	Parents: Email (mfa@camhigh.school.nz) Students: Teams chat and their Teams channel
PE	30min Friday 30/10 2.15PM		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Jn – Jordan Newlands Teams Meeting Friday 2.15pm	Teams Chat
Science	15 Minutes on Tuesday 26 th October 12.30pm	Week 2, Term 4	Learning Goals for the Week: *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists.	Friday 29/10 3.30pm	Brooke Dillon (BDN)	Teams channel (whole class) or Teams chat Email from parent

			<p>Learning Tasks:</p> <ul style="list-style-type: none"> - Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students’ named folder. - Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. - Upload a Word document or PowerPoint of their findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 			bdn@camhigh.school.nz
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		PCK & Ms Maclarn	<p>Instructions on our TEAM page</p> <p>Please contact Mr Cook at pck@chs.school.nz for attendance check or further resources.</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	Online meeting 27 th Oct, P1.	Roughly 3 hours.	All activities will be on Teams. This week there will be a bunch of revision tasks that you can apply to Cool Runnings or See Ya Simon. Online meeting P1, Day 3, to go over some instructions for them. You can do them in any order you wish, at any time.	Ongoing	Kayla Abbott - KAT	Teams Chat
Maths	Tuesday 26th October 12:40 Friday 29th Oct Period 1	2 lessons	This week (Week 2) we will revise Algebra and Patterns. Revision activities will be set on Education Perfect. <u>Reminder:</u> End of Year Exam is at the end of Week 4. Exam topics are: Number, Algebra and Patterns, Geometric Reasoning, Probability and Measurement.	29 th October	Hayley Harris (HH) Minette Ferreira (MFA)	Students: Teams chat Parents: email
PE	15min meeting 10am Friday		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Kps – Keeley Portegys	Teams Chat
Science Week 2	Tuesday 19 th Teams meeting – 10.05 - 10.20am am (if we are still doing online learning)	WEEK 2 2 hours	Learning Goals for the Week: *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. Learning Tasks: 1. Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. 2. Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer.	FRIDAY 29/10	Michael Cole MCE	TEAM chat for students Email for parents

			3. Upload a Word document or PowerPoint of your findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS.			
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Lemire - Lm	Teams Chat

9W

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	First 15 minutes of Tuesday's and Friday's lesson	30 mins per lesson	<p>Tuesday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Wednesday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Thursday: Continue with revision chart for their chosen text. This will either be for our film WALL-E or our novel The Giver. Students will complete approximately 30mins of work from this chart.</p> <p>Friday: Students will complete a quote weaving activity for their chosen text, either WALL-E or The Giver. This activity will take approximately 30 minutes.</p>	5pm on the day the work was set.	<p>Hunter-Laura Dennis HDS</p> <p>Ashley Hepburn AHN</p>	<p>TEAM chat for students</p> <p>Email for parents</p>
Maths		4 to 6 hours	For the first two weeks this term your aim is to work through 3 or 4 of the past exam papers on TEAMS.		Alan Steward (Sd)	Email or TEAMS
PE			There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also		<p>Denise Stevens</p> <p>di@camhigh.school.nz</p>	<p>Teams Chat</p> <p>Wed 27th - 5th period</p>

			go through a Kahoot to introduce our new Health unit.			
Science		Week 2, Term 4	<p>Learning Goals for the Week:</p> <ul style="list-style-type: none"> *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists. <p>Learning Tasks:</p> <ul style="list-style-type: none"> - Work through section #2 of the OneNote – Scientific understanding changes over time. Complete this work in each students' named folder. - Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. - Upload a Word document or PowerPoint of their findings from the Early Astronomer task as an assignment in TEAMS. 	Friday 29/10 3.30pm	Hadley Kendall HKL	<p>TEAM chat for students</p> <p>Email for parents</p>
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed. Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Lemire - Lm	Teams Chat

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	Wednesday at 9am	2 hours	<p>All the work is on Teams.</p> <p>Wednesday -</p> <ol style="list-style-type: none"> 1. Watch a Write That Essay video and read notes 2. Read the exemplar (attached to the instructions on Teams) 3. Open the 'assignment' - complete the chart and then write a Hammer Paragraph about the event/character/conflict <p>Friday – Normally you would have Reading/Writing with Miss Dennis but today is it is more revision.</p> <p>Go back to Teams and open the assignment about theme. Complete and hand in by the end of the day.</p>	Work to be handed in at the end of Wednesday and Friday	Karyn Porton (KO)	Students - Teams Chat Parents – Email Karyn Ko@camhigh.school.nz
Maths		4 to 6 hours	For the first two weeks this term your aim is to work through 3 or 4 of the past exam papers on TEAMS.		Alan Steward (Sd)	Email or TEAMS
PE			There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Clr – Carlin Linklater	Teams Chat

			Teams meeting Thu 28/10 12:30			
Science Week 7	Tuesday p4		<p>Learning Goals for the Week: *Understand that scientific understanding changes over time. *Be able to explain how scientists contribute to our understanding by building on the work of earlier scientists.</p> <p>Learning Tasks:</p> <ul style="list-style-type: none"> - TUESDAY VIDEO CALL @ 1235 and start Working through the week 2 worksheet. - WEDNESDAY Complete Education Perfect task – Models of the Solar System. This includes a section requiring researching an Early Astronomer. - Upload a Word document of your findings from the Ed Perfect task – Early Astronomer as an assignment in TEAMS. 	Friday 3.30	NFW Nikita Farrow	<p>TEAM chat for students</p> <p>Email for parents Nfw@camhigh.school.nz</p>
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		PCK	<p>Our TEAM page.</p> <p>PLEASE E-MAIL pck@chs.school.nz for any further resources or attendance checks.</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	Tues Period 4 and Fri Period 1 (subject to change)	Aim for one hours each lesson	<p>We are continuing our Exam Revision, focused on Close Reading Skills and Practice.</p> <p>Task Sheets will be uploaded onto Teams.</p> <p>We will also record the Week's instructions in Tuesday's video call.</p>		Whaea Katie Matua Manins	Chat with us on Teams
Maths 9MAE		Week 1 Term 4	Students are to revise the Algebra unit for the End of Year Exam – complete the algebra assessment and tasks on Education Perfect. Online meeting during Maths period on Tuesday		Carol Webb CE	Teams chat or email ce@camhigh.school.nz
Maths 9MAA		Week 2 Term 4	Students to complete Week 2 Term 4 Probability work on Education Perfect while also revising for the End of Year Exam. The End of Year Exam will include: Number, Algebra (including Quadratics), Graphs (Linear and Parabolas), Probability, Trigonometry (Pythagoras and SohCahToa) and Geometry Reasoning.		Mary Talbot TA	Teams chat
PE	Wednesday Period 1		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit. We will catch up period 1 wednesday on Teams		Sp – Stephanie Vervoort	Teams Chat
Science		Term 4 – Week 2	New topic this term – Astronomy <u>Tuesday</u> – An education perfect task called The Models of the Solar System		Mr Weston we@camhigh.school.nz	email

			Friday– Check in your homework folder in Teams – Class notebook, there will be a task and some video clips about Scientific Timelines.			
Social Science		Term 4 Week 2	<p>Revision Week</p> <p>Video Call Thursday P2 10am</p> <p>Please check out your TEAM for the resources and information you need. You will be completing revision work this week. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		NFW Mrs Farrow	<p>Students on teams or via email.</p> <p>Whanau/Family - Email Nfw@camhigh.sc hool.nz</p>

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
English	Tues Period 4 and Friday Period 1	Aim for one hours each lesson	<p>We are continuing our Exam Revision, focused on Close Reading Skills and Practice.</p> <p>Task Sheets will be uploaded onto Teams.</p> <p>We will also record the Week's instructions in Tuesday's video call.</p>		Whaea Katie Matua Manins	Chat with on Teams
Maths 9MAE		Week 1 Term 4	Students are to revise the Algebra unit for the End of Year Exam – complete the algebra assessment and tasks on Education Perfect. Online meeting during Maths period on Tuesday		Carol Webb CE	Teams chat or email ce@camhigh.school.nz
Maths 9MAA		Week 2 Term 4	Students to complete Week 2 Term 4 Probability work on Education Perfect while also revising for the End of Year Exam. The End of Year Exam will include: Number, Algebra (including Quadratics), Graphs (Linear and Parabolas), Probability, Trigonometry (Pythagoras and SohCahToa) and Geometry Reasoning.		Mary Talbot TA	Teams chat
PE	Meet for the first 15 mins of Period 1 (8:40am) on Wednesday		There is a weekly plan for physical activity and a few other ideas for mental well-being on the TEAMS page. Feel free to use what you feel is appropriate for your individual needs. We will also go through a Kahoot to introduce our new Health unit.		Rbt – Robert Boot	Teams Chat
Science	TEAMS meeting on Tuesday (26	Term 4 Week 2	<ul style="list-style-type: none"> Complete all the outstanding tasks of Week 1 on OneNote: (Pages include - Atoms, history of atoms, atomic structure, electronic Configuration) 	Revision Assignment due by Sunday 31 st October.	Florence Chatelier FLC	Teams chat or email for students

	Oct) P3 at 11:30 am		<ul style="list-style-type: none"> • Work on Education Perfect tasks – Atomic structure and electronic configuration <p>New Knowledge: Using the periodic table to write electronic configuration</p> <ul style="list-style-type: none"> • One Note page and Education Perfect titled – Periodic Table <p>Revision assignment: Check assignment section on TEAMS</p> <p>Access the notes and PPT provided on OneNote, more instructions on TEAMS</p>		flc@camhigh.school.nz	Email for parents
Social Science			<p>Revision Week</p> <p>Please check out your TEAM for the resources and information you need. You can download the Powerpoint resource from TEAMS to your desktop to avoid consistently using the internet if needed.</p> <p>Use your TEAM chat or email your teacher if you have a question. Take care 😊</p>		Ms Maclarn 😊	TEAM or Email.

9 Literacy

Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
2 hours/week	Work on language features is available to you through Teams. Please do this, as well as continue your practicing of your flash cards – which you were all doing diligently over the holidays. Continue as above – we will video chat 9.40 on Wednesday to catch up and discuss what is happening next.		JCN	Teams chat

9 Numeracy

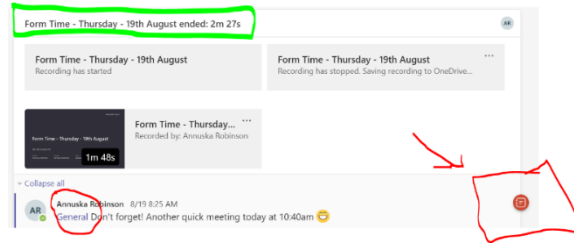
Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
2hours/ week	Exams are at the end of Week 4. Algebra revision on Education perfect.		PRM – Poonam Ram	Teams chat Email

Year 9 Options

Subject	Online lesson expectations	Duration of work set	Details	Due date (if relevant)	Teacher name and initials	Preferred contact method (Teams chat or email)
Te Reo Maori		Week 2, term 4	<p><u>TERM 4, WEEK 2 (26th to 29th Oct)</u></p> <p><u>82C and 83C All year classes!!!</u></p> <p>Learning personal pronouns</p> <ul style="list-style-type: none"> • Raaua, taaua, koorua, maaua • Raatou, taatou, koutou, maatou <p>More repetition of tenses</p> <p><u>81C Te reo Maaori class – Half year class!!!</u></p> <p>NEW TOPIC – WEATHER!!!! All notes will be added to TEAMS</p>	week	CB	Teams or email
French (Pip Feast)		Term 4, Week 1	<p>Year 9 Bleu – semester class Please go to Onenote/Class notebook, and you will find the instructions for the week.</p> <p>Year 9 Rouge – year class Please go to Onenote /Class notebook, and you will find the instructions for the week</p>		Fe Fe	Teams for students Email for parents Teams for students and Email for parents

French (Monsieur Bryant)			<p>Year 9 82C (semester class) Online lesson Period 5 on Tuesday – we will be doing revision of what has been covered in Unit Two, plus a Kahoot. Then you will get Vocab List 4. You will do Quizlet List 4 for our second lesson on Thursday morning</p> <p>Year 9 81 (Year class) - We will have an online lesson first to learn parts of the body in French. You will then be given a project to work on</p>		Braden Bryant - BBT	Teams for students and Email for parents
French (Mme Armitage)	T4: W2 – provide a photo of completed work on Teams Chat	3 classes, 3 hours	<p>For Term 4, we are on to Unit 4 (classroom activities and supplies), time, and review of the year.</p> <p>Students should have mostly completed their organising study activity.</p> <p>Check Education Perfect for tasks that need to be completed.</p>	29 Oct	Anna Armitage – AAE	Parents only - email Students only - Teams chat
JAPANESE	Term 4 – Week 1 To attend at least one scheduled meeting and provide a photo of work each week	3 hours over the week	<p>All year 9 classes: On days where students have their timetabled Japanese class there will be a recorded video with instructions up on teams for them to watch. There will be a general post that alerts everyone to the video as well as having any links needed in the space below. Every video is dated – students will need to find it (should be relatively easy). Students are required to “check in” on days they have Japanese e.g. by joining a meeting OR</p>	End of week two	Annuska Robinson ARN arn@camhigh.school.nz	Teams @Annuska, teams chat or e-mail. E-mail not checked as often as teams.

by posting a photo of their work OR commenting on the “General Instructions” post.

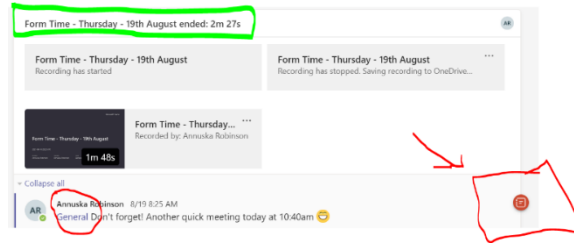


81C and 83C:

Students will be revising using the updated videos/links on teams. This week, they will also be required to join in the KAHOOT CHAMPIONSHIPS for Revision 2021 on their second lesson of the week. An hour long Kahoot Spectaculaire where the Top 5 winners overall will be inducted into the Hall of Fame.

82C:

This week: Students will be continuing with their Food and Drink topic. Covering [counters], having a [Kahoot Catch Up] as well as using [KUDASAI] (time dependent as we only have two lessons this week not three).

			<p>by posting a photo of their work OR commenting on the “General Instructions” post.</p>  <p>81C and 83C: Students will be revising using the updated videos/links on teams. This week, they will also be required to join in the KAHOOT CHAMPIONSHIPS for Revision 2021 on their second lesson of the week. An hour long Kahoot Spectaculaire where the Top 5 winners overall will be inducted into the Hall of Fame.</p> <p>82C: This week: Students will be continuing with their Food and Drink topic. Covering [counters], having a [Kahoot Catch Up] as well as using [KUDASAI] (time dependent as we only have two lessons this week not three).</p>			
MANDARIN	One scheduled meeting. The day and time will be posted on Teams.	Term 4 week 2	For week 2 of Term 4, we are learning names of different sports. Students can find work assigned with instructions on teams. Students will make a short video introducing themselves with what sport they like in Mandarin.	Friday 29th October	Lisa Wang LWG	Teams or email Lwg@camhigh.school.nz
Media Studies (Tu, Bi and Cro)		Term 4 Week 2	All Classes: Teachers will be in touch with an assignment ‘test’ for film terms. It will be uploaded next week and will be available over two lessons.	Due date will be on the assignment	Vanessa Tupp TU Brianna Butler Bi Clarissa Ricardo, Cro	Parents: email tu@camhigh.school.nz Bi@camhigh.school.nz Cro@camhigh.school.nz

						Students: teams chat.
Design and Visual Communication		Term 4, Week 2 - 2 hours	Please look at your DVC Teams digital classroom. You will have a meeting with your teacher for instructions on this week's task.		Nicholas Bowskill (NBL) Nathan Vassella (NVA)	Teams chat or email
Digital Technologies 9DTH (LLE) Mr Lovegrove	3 hours (for the week)	Term 4, Week 2 – 3 hours	This week 9DTH students will be presenting their digital pepeha. This will happen over the entire week as we work through all students. We will begin using code.org where students will learn about how problems are broken down and solved using basic coding tools. This will set them up for when we move on to Scratch programming next week. Links will be made available to each student in the class notebook area and they will be shown where to find these during the Tuesday meeting (period 5). Some important coding vocabulary will also be introduced in online meetings.		Luke Lovegrove (LLE)	lle@camhigh.school.nz Teams chat / email
Digital Technologies 9DTH (DN) Mr Dillon	1 Meeting (Wednesday)	Term 4, Week 2 – 3 hours	This week 9DTH students will be presenting their digital pepeha. This will happen over the course of the week as we work through all students. We will begin using code.org where students will learn about how problems are broken down and solved using basic coding tools. This will set them up for when we move on to Scratch programming next week. Links will be made available to each student in the class notebook area and they will be shown where to find these during the Wednesday meeting (period 2). Some important coding vocabulary will also be introduced in online meetings.	Pepeha assignment submitted by Monday 26 October	Chris Dillon (DN)	Whanau: dn@camhigh.school.nz Students: Teams chat / email
Electronics	1 Meeting for each of two classes	Term 4, Week 2 – 3 hours	Students begin to use Tinkercad Circuits to complete each of the 8 numbered tasks set in their 9ETE OneNote. Each task builds on the	Students post screengrabs of their completed activities	Chris Dillon (DN)	Whanau: dn@camhigh.school.nz

Technology 9ETE (DN) Mr Dillon			electronics and control skills. These can be added to a learning log in OneNote as they are completed. An email was sent out last week with log-in details for TinkerCad. There are several videos in the class Onenote that guide them through getting onto the site and how to begin.	with a link to the completed task (as they complete them) into a page of their OneNote.		Students: Teams chat / email
Food Technology		Term 4 Week 2 1-2 Hours	<p>First lesson will be an intro to nutrients Kahoot.</p> <p>Students will then be given a written task to complete on WTE.</p> <p>Second lesson will be a live scone cooking demo.</p> <p>Teams meetings: 9FTE CLR Tue 2:15/Thu 8:50 9FTE1 CLR Wed 12:30/Thu 2:15 9FTE2 MTG Thu 9:45</p>		Carlin Linklater (CLR) Matthew Ting (MTG)	Clr@camhigh.school.nz Mtg@camhigh.school.nz Teams chat / email
Future Focussed Technology	Attend the Teams meetings when scheduled or watch the video of those meetings later	2-3 hours	<p>Connect on "Teams"</p> <p>Mr Bowskill's class meet 9am Tues for class meeting. Please find and bring along any natural object that you are particularly drawn to, eg. Crystal, rocks, shells, flowers look under Assignments.</p> <p>Ms Martin. Assignment is "Deep Dream Generator- computer design. Student's will answer the question: Does co-creation with computers ENHANCE or HINDER imagination?"</p>		Ms N Martin (NMN) Mr N Bowskill (NBL)	Teams chat or email
Materials Technology -Fabric	Attend our scheduled online lessons for the week (refer to teams calendar for dates and times)	2-3 hours	<p>Several videos will be posted on teams, students will be required to watch these and fill out the worksheets set on teams.</p> <p>There will be two Kahoots posted through the week you must complete</p> <p>We may also start our booklets this week</p>	Due Friday 3:30 pm	Miss McMillan (LMN)	Teams chat

Materials Technology - Wood	3 hours		Assignment set on teams. This will be working on the Decomposition of the light guide project here is link to a video of decomposition https://youtu.be/Q6ctVI5I4Ho		Mr Rautenbach (RU) Miss Martin (NMN)	Teams chat
Materials Technology - Plastic	3 hours		Assignment set on teams. This will be work on technological products, Safety.		Mr Elam (JEM)	Teams chat
Materials Technology Engineering Class (81, 83) JV/NVA		Term 4, Week 2 - 2 hours	Please look at your MTE Teams digital classroom. There are two assignments this week. 1. What is a brief. 2. Existing Products research. If you did not complete the assignment from week 1 that is also expected to be done this week. You will have a meeting with your teacher for instructions on this week's task.	Due Friday 3:30 pm	Nathan Vassella (NVA) John Davidson (JV)	Email or Teams.
Drama	3 hours as per our 3 lessons during the week		Tall Tales of Aotearoa task 2. Refer to instructions on the class TEAMS page.	Mr Cook's class work due Fri 29 th Oct Miss Mala's classes 9A due Thurs 28 th Oct 9B due Thurs 28 th Oct	Miss Mala- GM Mr Cook- PCK	Teams chat
Art	1 week		Year 9 Art Sculpture challenge sheet in Teams covid folder		JSW, OJ, LR	Teams
Music (DT & VC)	Attend zui classes Complete the worksheet and all the exercises	Term 4 Week 2.	All Yr9 Music classes 81C, 82C, 83C Introduction to Lyric Writing in Teams <ul style="list-style-type: none"> Using a Thesaurus Articulation Exercises Word Association Using Opposites The 6 Word Story 	Due Tues. 02 Nov	DT, VC	Email or Teams chat