

Class - Year 7	Term 2 - Learning Weeks 1 - 2
ENGLISH RED	Students should be finished and returning their Poetry booklets. Note: the assessment task for poetry will be during the exam period later in the year. Students will receive a new learning booklet to begin the unit on Picture books. They need to follow the clearly set out learning guide for each week. They will at this stage read a picture book provided and build their understanding of visual literacy. Students have either joined or received an invitation for Google Classroom where a weekly spelling list and further supporting resources and discussion will be shared.
ENGLISH PURPLE	Students should be finished and returning their Poetry booklets for feedback. Note: the assessment task for poetry will be during the exam period later in the year. Students are to work through the new booklets on picture books. Students have a google classroom for updates and extra activities.
ENGLISH GREEN	Students should be returning their poetry booklets for feedback. Note: the assessment task for poetry will be during the exam period later in the year. Students will be provided a booklet on Picture Books with work for a two week cycle. There will be videos on Google Classroom to assist students in understanding and going through the booklets. All students have received an invite to Google Classroom. Alternatively they can join using the code: glgunwi to enter the correct google classroom.
HSIE	Students will be working on a Geography booklet commencing the new Unit <i>Landscapes and Landforms</i> which can be collected from the office at the beginning of Term 2. At the end of this booklet students will have an understanding of the types of landscapes and landforms of the world as well as further developing their Geography Skills. Students are also encouraged to engage with the extension and enrichment tasks which are available online through each class' respective Google Classroom. Students have been invited to join these classes through their education.nsw.gov.au email accounts.
MATHEMATICS GREEN	Students have a workbook which was posted to them last term on fractions and percentages. They need to finish this off and return to school when they collect their work for Weeks 3 and 4. Students have also been invited to a google classroom, where they can ask their teacher questions, or their teacher might add some information. Students please check emails regularly by logging in through the department portal.
MATHEMATICS PURPLE/ RED	Students have a workbook which was posted to them last term on fractions and percentages. They need to finish this off and return to school when they collect their work for Weeks 3 and 4. Students have also been invited to a

	<p>google classroom, where they can ask their teacher questions, or their teacher might add some information. Students please check emails regularly by logging in through the department portal.</p>
SCIENCE RED	<p>Year 7 will be starting a new topic – The Solar System. They will learn about the planets in our Solar System, their relative size, amount of gravity and distance from the Sun. Students will also learn about how the Earth moves around the Sun and how the Moon moves around the Earth.</p> <p>Students have received an invitation via their school email to join Google Classroom. The work in the Remote Learning Booklet can be accessed on Google Classroom as well. Students are encouraged to keep in regular contact with their classroom teacher via this platform. They are also encouraged to post pictures of their practical tasks. Students are to use their DET username and password to log in.</p> <p>Students have also been sent an invitation to join the STILE online learning platform. This platform provides excellent extension material for students.</p> <p>A rescheduled Assessment Notification for the topic test on Matter, along with the topic test is also included. This test is to be completed and returned with the completed Remote Learning Booklet.</p> <p>Contact: maleisah.eshman@det.nsw.edu.au</p>
SCIENCE PURPLE	<p>Year 7 will be starting a new topic – The Solar System. They will learn about the planets in our Solar System, their relative size, amount of gravity and distance from the Sun. Students will also learn about how the Earth moves around the Sun and how the Moon moves around the Earth.</p> <p>Students have received an invitation via their school email to join Google Classroom. The work in the Remote Learning Booklet can be accessed on Google Classroom as well. Students are encouraged to keep in regular contact with their classroom teacher via this platform. They are also encouraged to post pictures of their practical tasks. Students are to use their DET username and password to log in.</p> <p>Students have also been sent an invitation to join the STILE online learning platform. This platform provides excellent extension material for students.</p> <p>A rescheduled Assessment Notification for the topic test on Matter, along with the topic test is also included. This test is to be completed and returned with the completed Remote Learning Booklet.</p> <p>Contact: sherelle.moore1@det.nsw.edu.au</p>
SCIENCE GREEN	<p>Year 7 will be starting a new topic – The Solar System. They will learn about the planets in our Solar System, their relative size, amount of gravity and distance from the Sun. Students will also learn about how the Earth moves around the Sun and how the Moon moves around the Earth.</p>

	<p>Students have received an invitation via their school email to join Google Classroom. The work in the Remote Learning Booklet can be accessed on Google Classroom as well. Students are encouraged to keep in regular contact with their classroom teacher via this platform. They are also encouraged to post pictures of their practical tasks. Students are to use their DET username and password to log in.</p> <p>Students have also been sent an invitation to join the STILE online learning platform. This platform provides excellent extension material for students.</p> <p>A rescheduled Assessment Notification for the topic test on Matter, along with the topic test is also included. This test is to be completed and returned with the completed Remote Learning Booklet.</p> <p>Contact: hugh.deasey1@det.nsw.edu.au</p>
PDHPE	<p>Year 7 is starting the topic “What’s happening to me?”. In this unit students are looking at puberty, changes they will go through, physically, emotionally and mentally. They are operating out of their remote learning booklet in two week blocks. This unit goes for the first five weeks of term. For practical activities, we are advising that students stick to the recommended daily guidelines for physical activity, which is 60 minutes of moderate to vigorous physical activity.</p>
MUSIC	<p>Students will be receiving a booklet containing activities about composing, listening and performing music. Some of these activities involve recording using a device such as a phone or a computer. The course is also available online at www.musicpro.com.au/chs-yr7. The password is in the booklet. The completed booklets must be returned at the beginning of Week 3. Those students who choose to complete the course online, must print their certificates of completion at the end of each lesson and return this to school at the beginning of Week 3.</p>
TECHNOLOGY A	<p>Students will be moving from House Design to Material Technologies (Textiles) at the beginning of Term 2. In this unit, students will be sewing an item using felt, buttons and LED lights. In week 1, students will receive a booklet focusing on safety in the textiles room, the sewing kit, types of fibres and practical activities such as a weaving activity. The content is structured into 6 lessons. Students must return the completed booklet at the beginning of Week 3 for marking.</p>
TECHNOLOGY B	<p>Students will be moving from Material Technologies (Textiles) to House Design this term. In this unit, students will be doing an online house design task. Students will receive two booklets – the Home Designer booklet guides students through the design process, safety and scale drawings. The Information Booklet contains the PowerPoint</p>

	slides which students will require for the tasks. Students must return the completed Home Designer booklet at the beginning of Week 3 for marking.
TECHNOLOGY C	Students will be moving from Agriculture & Food Technologies to House Design this term. In this unit, students will be doing an online house design task. Students will receive two booklets – the Home Designer booklet guides students through the design process, safety and scale drawings. The Information Booklet contains the PowerPoint slides which students will require for the tasks. Students must return the completed Home Designer booklet at the beginning of Week 3 for marking.
TECHNOLOGY D	Students will be moving from House Design to Material Technologies (Food) at the beginning of Term 2. Students will be receiving three booklets: a <i>Farm to Fork</i> recipe booklet, a <i>Farm to Fork</i> workbook, and an Agriculture booklet. In the <i>Farm to Fork</i> booklet, students will learn about safety in the kitchen and they will cook a recipe. The Agriculture booklet covers the processes involved in food production while developing garden beds. Students will receive material in Week 3 to enable them to start a vegie garden. Students must keep their recipe booklets and return the other completed booklets at the beginning of Week 3 for marking.
VISUAL ARTS	Year 7 Visual Arts students have fortnightly self-directed tasks included in their learning booklets. The booklets are also available online, as a PDF to print off, and are available in the Year 7 google Classroom. Access via student email. We also encourage students to draw, paint, take photos and engage in different art forms where they have access to materials.