

How to help your child

Subject: DT

	How to help your child
Year 7	<p>Discuss with your daughter what she is making and how it is being made. Ensure she has the right equipment for her lessons. Help her learn keywords and correct terminology. Check her homework tasks are completed and deadlines are met.</p>
Year 8	<p>Discuss with your daughter what she is making and how it is being made. Ensure she has the right equipment for her lessons. Help her learn keywords and correct terminology. Check her homework tasks are completed and deadlines are met.</p>
Year 9	<p>Check her homework tasks are completed and deadlines are met. Discuss with your daughter what she is making and how it is being made. Ensure she has the right equipment for her lessons. Help her learn keywords and correct terminology.</p>
Year 10	<p>Encourage your daughter to revise her work on a regular basis especially for end of unit tests and examinations. Question what your daughter is learning in the subject. Practise skills at home. Encourage her to research designers and look at items to see how they are made. Visit www.designmuseum.org Technologystudent.com (many links to all areas of DT) https://www.aqa.org.uk/subjects/design-and-technology/gcse/design-and-technology-8552 https://www.bbc.co.uk/schools/gcsebitesize/design http://www.designandtech.com/</p>
Year 11	<p>Encourage your daughter to revise her work on a regular basis especially for end of unit tests and examinations. Question what your daughter is learning in the subject. Look at your daughter's sketch book and suggest ways to improve. Practice skills at home. Attend revision classes provided by the department. Encourage her to research designers and look at items to see how they are made. Visit www.designmuseum.org Technologystudent.com (many links to all areas of DT) Watch programs such as How it's Made https://www.aqa.org.uk/subjects/design-and-technology/gcse/design-and-technology-8552 https://www.bbc.co.uk/schools/gcsebitesize/design http://www.designandtech.com/</p>