Curriculum information for Graphics Year 9

Which exam board and course are used? What curriculum topics are being covered this year? Mechanical Devices through a practical paper engineering project New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? AQA Design & Technology 9-1 (Specialism Paper & Boards) AQA Design & Technology 9-1 (Specialism Paper & Boards) AQA Design & Technology 9-1 (Specialism Paper & Boards) AQA Design & Technology 9-1 (Specialism Paper & Boards) Alexandrous Again and Communication of Design Ideas through sketching practice and graphic design New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre propagations.	
what curriculum topics are being covered this year? • Design Strategies and Communication of Design Ideas through sketching practice and graphic design • Mechanical Devices through a practical paper engineering project • New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunit to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their preparent.	
 What curriculum topics are being covered this year? Design Strategies and Communication of Design Ideas through sketching practice and graphic design Mechanical Devices through a practical paper engineering project New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre propagations. 	
 Design Strategies and Communication of Design Ideas through sketching practice and graphic design Mechanical Devices through a practical paper engineering project New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre propagations. 	
sketching practice and graphic design Mechanical Devices through a practical paper engineering project New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre propagation.	
 Mechanical Devices through a practical paper engineering project New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is to recall and apply what they have covered. This gives the students an opportunit to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their preparence? 	
 New and Emerging Technologies Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? New and Emerging Technologies Students got project and a piece of practice coursework to prepare them for Year 11. At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their prepare them for Year 11. 	
Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? Students will complete a packaging project and a piece of practice coursework to prepare them for Year 11. At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre properties.	<u></u>
coursework to prepare them for Year 11. How many exams have students got and what is covered in each one? At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre property and final external exam in Year 11.	<u> </u>
How many exams have students got and what is covered in each one? At the end of every half term, the students undertake a topic test of the knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre property and final external exam in Year 11.	·
have students got and what is to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre prone? knowledge that they have covered. This gives the students an opportunt to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre prone?	ì
and what is covered in each one? to recall and apply what they have learnt. They are also learning how to access exam questions which will later support them during their pre properties. and final external exam in Year 11.	
covered in each access exam questions which will later support them during their pre prone? and final external exam in Year 11.	ity
one? and final external exam in Year 11.	1
	ıblic
What should Students should be focused on the knowledge and information that is	
students be taught in lesson. They will be given many revision resources to help the	m
focusing on? retain the information. This could be in the form of a quick quiz on	
Microsoft Teams or as a knowledge organiser that they have created in	
lesson.	
What is the best Support your son/daughter to watch videos or use the websites below	
way for parents to when they are completing homework, coursework, or revision. Attend to	he
support students in curriculum/parents' evenings during the year to gain a better	
this subject? understanding of your son/daughter's progress.	
What websites and Buy a Design & Technology – Paper & Boards Pack on Parent Pay Shop.	 Thic
resources would be includes a revision guide, stationery, and pencil case that they can use	11113
helpful? Includes a revision guide, stationery, and period case that they can use during lesson, for their coursework and during their exam. The pack also	_
What wider includes all the folders that they will need for their classwork, revision,	
reading would be coursework.	allu
helpful? http://www.technologystudent.com/ - covers all the key knowledge	
•	
	r00
https://www.bbc.com/bitesize/examspecs/zby2bdm - a fantastic resou	
that is tailored to the exam boards specification. Here you can revise th	
key information, watch videos to motivate students and there are quick	
tests at the end to ensure that the information has been understood.	
http://app.gojimo.co/product/e8a61fda-74c7-4be5-a63b-a7fb3b50f72a	_
Gojimo is an app that has many tests that can be completed on the go.	
only has a section for Resistant Materials, but it still has lots of information of the control	ion
that is transferable to Graphics.	
GCSE Design & Technology (Pocket Poster App) – this is a free app that	nas
many posters that condenses the information to easy and memorable	
chunks. This is perfect for visual learners.	
Have previous Try to fill in your knowledge organiser and make revision notes as you g	0.
students got any Also, try your best when taking the topic tests as the teacher can then	
tips or advice for support you with the areas that you are unsure of.	
this subject?	