Year 11 Design and Technology	
What concepts	Technical Knowledge to be covered in this half term:
will we be	Completing / adding to / improving NEA
covering this half	If students are not able to do this (or they have already completed their NEA) then:
term?	Understanding properties of Fibres and Fabrics. (Exam content)
	You can also look at Papers and Boards, as well as Timbers if you haven't covered this already.
	(Exam content)
What resources	BBC Bitesize revision aid (fibres & fabrics):
can you use to	https://www.bbc.co.uk/bitesize/guides/zmbyb82/revision/1
support your	BBC Bitesize revision aid (Papers & Boards):
learning?	https://www.bbc.co.uk/bitesize/guides/zbqdqhv/revision/1 BBC Bitesize revision aid (timbers):
	https://www.bbc.co.uk/bitesize/guides/zktmtv4/revision/1
	ittps://www.bbc.co.uk/bitesize/guides/zktifitv4/Tevision/1
	I have included a powerpoint which describes the tasks above in more detail and a 'How to revise' guide for further advice on the best ways to recall information.
Tasks to	Either use the links above or follow the instructions below to get on to the relevant BBC bitesize
complete so we	pages all about Fibres & Fabrics OR Papers & Boards OR Timbers.
can assess your	BBC bitesize – GCSE – Design and Technology – OCR. Scroll down to In-depth technical
understanding/	principles and click on Fibres and Fabrics OR Papers and Boards OR Timbers OCR.
Key Performance	The best way to remember information is to look at it in small chunks. So read the first page,
Indicator tasks	complete any tasks, watch any videos and note down any key words or facts to remember (15
	minutes max), have a break and go back later to see what you can remember. Continue to do
	this with all of the pages.
	Take the test once you have looked at all of the pages.
	Do the same a few days later to test what you can and cannot remember.
	Also use the Glossary provided to highlight words that you still need to learn the definitions of.
	Look at the 'How to revise' guide for further advice.
	Impressing vour NEA
	Improving your NEA. If you have not completed any section in your NEA, then please use this time to do whatever you
	can to add to this and improve your mark. If you look at the work set on SMHW or at Mr Morris's
	emails since January, he has been providing you with information on how to complete lots of
	different parts of the NEA at home. You can also watch the live TEAMS lessons that have been
	recorded, and will still be in your DT TEAM. Just use the calendar to search through SMHW and
	TEAMS to find relevant information. If you can add to your NEA it will really help to provide
	evidence of your ability!
	Please note – I would not expect students to complete all of the above work in 6 hours and so they
	should pick and choose the parts that they feel are most relevant to them, and will help them to
	achieve the highest grades.
What can you do	Email smorris1@netherthorpe.derbyshire.sch.uk
if you need help/	Cond a magazine to CMUNAL (will not be migled on a control to the control to
support?	Send a message to SMHW (will not be picked up as quickly as email).

YEAR 11 PRIORITY: If you have not completed any section in your NEA, then please use this time to do whatever you can to add to this and improve your mark. If you look at the work set on SMHW or at Mr Morris's emails since January, he has been providing you with information on how to complete lots of different parts of the NEA at home. You can also watch the live TEAMS lessons that have been recorded, and will still be in your DT TEAM. Just use the calendar to search through SMHW and TEAMS to find relevant information. If you can add to your NEA it will really help to provide evidence of your ability!

If you have completed all of your NEA, or you are not sure about what to do, then complete the revision tasks instead. They will also help to build up an accurate picture of your ability and performance. You do not need to look at all 3 areas on Bitesize – Just pick the 2 that you are least confident with. This work should take approx. 6 hours.

Y11 Design and Technology Remote Learning Offer - Fibres & Fabrics

Fibres and fabrics - Fibres and fabrics - OCR - GCSE Design and Technology Revision - OCR - BBC Bitesize

Either use the link above or follow the instructions below to get on to the relevant BBC bitesize page all about Fibres and Fabrics. You need to know this information for your Y11 exam.

- BBC bitesize GCSE Design and Technology OCR Scroll down to In-depth technical principles and click on Fibres and Fabrics OCR.
- The best way to remember information is to look at it in small chunks. So read the first page, complete any tasks, watch any videos and note down any key words or facts to remember (15 minutes max), have a break and go back later to see what you can remember. Continue to do this with all pages. Any notes that you make should be VERY BRIEF.
- Once you have completed all pages, take the test. How did you do?
- After a few days read the information again (or you could just look at your notes) and see how much you have remembered. Take the test again. Did you do better?
- Use the Glossary at the bottom of the pages and see how many of these words you know. Highlight the words that you don't know so that you can continue to revise them.
- Look at the 'How to revise' guide for further advice.

Y11 Design and Technology Remote Learning Offer - Paper and Board

https://www.bbc.co.uk/bitesize/guides/zbqdqhv/revision/1

Either use the link above or follow the instructions below to get on to the relevant BBC bitesize page all about Paper and Boards. You need to know this information for your Y11 exam.

- BBC bitesize GCSE Design and Technology OCR Scroll down to In-depth technical principles and click on Paper and Boards OCR.
- The best way to remember information is to look at it in small chunks. So read the first page, complete any tasks, watch any videos and note down any key words or facts to remember (15 minutes max), have a break and go back later to see what you can remember. Continue to do this with all pages. Any notes that you make should be VERY BRIEF.
- Once you have completed all pages, take the test. How did you do?
- After a few days read the information again (or you could just look at your notes) and see how much you have remembered. Take the test again. Did you do better?
- Use the Glossary at the bottom of the pages and see how many of these words you know. Highlight the words that you don't know so that you can continue to revise them.
- Look at the 'How to revise' guide for further advice.

Y11 Design and Technology Remote Learning Offer - Timber

https://www.bbc.co.uk/bitesize/guides/zktmtv4/revision/1

Either use the link above or follow the instructions below to get on to the relevant BBC bitesize page all about Timbers. You need to know this information for your Y11 exam.

- BBC bitesize GCSE Design and Technology OCR Scroll down to In-depth technical principles and click on Timbers OCR.
- The best way to remember information is to look at it in small chunks. So read the first page, complete any tasks, watch any videos and note down any key words or facts to remember (15 minutes max), have a break and go back later to see what you can remember. Continue to do this with all 11 pages. Any notes that you make should be VERY BRIEF. (11 pages X 15 minute sessions = 2 hours and 45 minutes overall).
- Once you have completed all 11 pages, take the test. How did you do?
- After a few days read the information again (or you could just look at your notes) and see how much you have remembered. Take the test again. Did you do better?
- Use the Glossary at the bottom of the pages and see how many of these words you know. Highlight the words that you don't know so that you can continue to revise them.
- Look at the 'How to revise' guide for further advice.

How to revise

• EVERYBODY HAS A DIFFERENT WAY TO REVISE SO FIND YOUR PREFERRED METHOD! THINGS THAT EVERYONE SHOULD REMEMBER.......

- You need to train yourself to revise effectively for short periods of time little and often is the key to good revision!
- Little and often means do not study the same subject for long periods of time short, targeted bursts is the most effective way to remember things!
- Revision is about quality/concentrated study NOT HOURS OF CRAMMING!
- Therefore starting to revise early is very important.
- Also having a good revision timetable will help you to study lots of different subjects but for short periods only. For example 30 mins revision, then rest, then study something different. This is called interleaving.
- Interleaving is thought to be an effective revision technique not just spending time on one topic or subject but breaking your revision up by studying lots of different topics / subjects over an extended period of time.

WAYS TO REVISE

- Focus on your weaker areas.
- Repeatedly practice areas that you are not sure of.
- Don't be afraid of what you don't know! If you keep on going back to it you will eventually crack it!
- Revision should be personal to you don't worry about what your friends are doing. Make your own personal revision plan to cover the areas that you need the most practice with.
- An excellent way to remember topics is to turn writing in to pictures because it gets your brain really thinking. Mindmaps are an excellent revision tool. Make them colourful, full of diagrams and very little writing.
- Also use free online revision tools such as BBCbitesize and kahoot.

WAYS TO REVISE:

- A good starting point summarise information in your books or from your knowledge organisers by cutting it down drastically to only include key concepts and things you are not confident with. For example, if your knowledge organiser is A3 in size you need to summarise all the information that you struggle to remember down to an A5 piece of paper. This should be in the form of bullet points / pictures / acronyms / targeted words and phrases.
- Use this summary to write questions to test yourself with later. The questions should be things that you are not able to answer immediately without more study. Test yourself only once you have had more time to study the topic. You can also work with a friend and send each other questions to help aid your revision.
- Also use questions from previous exam papers. Use the mark scheme to mark your answers and then figure out / explain why you got certain answers wrong.
- Once you have tested yourself always go back to the original text / work to clarify misunderstandings.
- If you do exam paper questions, do them under timed conditions and only do short bursts not the whole paper. Remember little and often!

How to summarise – this is an example of how I have summarised the information from my previous slide and cut it down drastically.

- · Revision should be done for:
- Short periods of time
- Little and often
- Start to revise early
- Have a revision timetable
- Interleave topics

- Focus:
- On your weaker areas and repeatedly practice
- Revision should be personal
- Turn writing in to pictures. Use mindmaps.
- Use free online revision tools

- One way to revise:
- Summarise the topic
- Then write questions to test yourself
- Use previous exam papers. Complete under timed conditions.
- Mark your work and clarify misunderstandings by going back to the original text.