

BRICKLAYING

Meet the team!

Student Work Book

Hello from the Stockton Riverside **College Schools Team!** We want to let you know we are here to help you as restrictions start to ease in any way that we can. Remember that although your exams have been cancelled your place at Stockton **Riverside College hasn't.**



We know everyone is very keen to get started with us in September, and we can't wait to see you all then! We've developed these workbooks to help support you and help you fine-tune your knowledge and skills before you join us. Working closely with course tutors, we've come up with some tasks to help ensure you're up to speed once you start with us in September. We'll also be sending out more guides and top tips to get you started before you enrol!

Don't forget to follow us on our social channels for regular updates, competitions and campus news. Every Tuesday the Schools Team host weekly course takeover Q&A sessions on Instagram to answer any questions you may have! We hope you're as excited as we are for you to start your journey with us. If you have any questions, please get in touch via social media or check out our website for FAQs and latest updates relating to government guidelines.

/stocktonriversidecollege



@stocktonriversidecollege



www.stockton.ac.uk



We hope to see you soon!

Firstly, all of us would like to congratulate you on the acceptance of your chosen course. We eagerly await to meet you in the coming months!

We continue to find ourselves in unfamiliar times, so let's focus on the future and the journey you will soon be beginning. This booklet contains several different activities to complete. The following tasks are aimed at preparing you for your new chapter. Please email your completed work to adam.howe@the-etc.ac.uk Good luck!

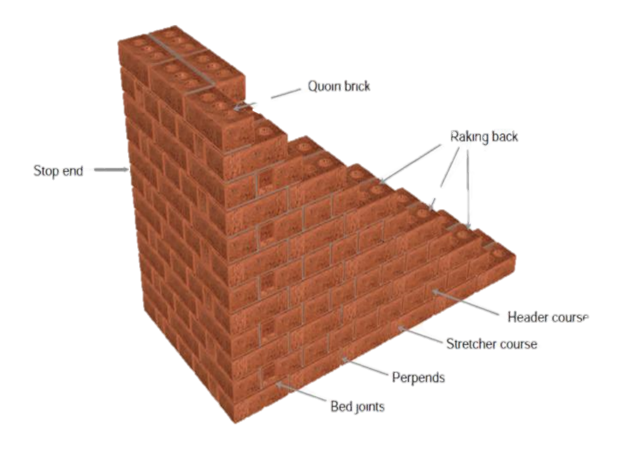


Student Work Book



Teacher name: Alex Thompson Email Address: Alex.Thompson@stockton.ac.uk

Welcome to your *Bricklaying Summer Induction Pack*. We have put together this worksheet that outlines 5 tasks for you to complete. These have been designed to help test your bricklaying knowledge. Try your hand at these tasks to see if you have a passion for the bricklaying industry.





Bricklaying

TASK 1

Pictured below are eight items of PPE. Can you match them to the risk that they prevent, and place your answer in Table B? An item of PPE can be listed more than once as some will reduce the risk in more than one situation.

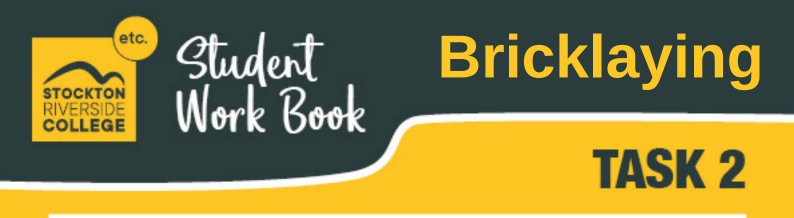
| Α | В | С | D |
|---|---|---|---|
| | | | |
| E | F | G | н |

TABLE A

- 1 Protection from falling objects
- 2 Prevents clothing being entangled in moving machinery parts
- 3 Prevents damage to hearing
- 4 Protects skin when lifting sharp objects
- 5 Prevents objects damaging eyes
- 6 Protection against cold and/or inclement weather
- 7 Makes the wearer more visible
- 8 Protection from dust

TABLE B

| PPE Item | Risks | PPE Item | Risks |
|----------|-------|----------|-------|
| Α | | E | |
| В | | F | |
| С | | G | |
| D | | Н | |

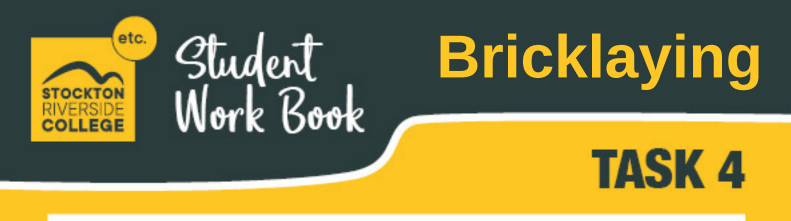


To complete this task, you will need to search the internet for types of blocks and bricks. Ensure you read the manufacturer's literature to find the answers for the below..

| Three Different Types of Blocks | | | | | | |
|---------------------------------|------|-------------------|----------------|--------|---------|--|
| No | Name | Manufacturer | Material | Colour | Texture | |
| 1. | | | | | | |
| 2. | | | | | | |
| 3. | | | | | | |
| | | Three Different T | ypes of Bricks | | | |
| No | Name | Manufacturer | Material | Colour | Texture | |
| 1. | | | | | | |
| 2. | | | | | | |
| 3. | | | | | | |
| | | | | | | |



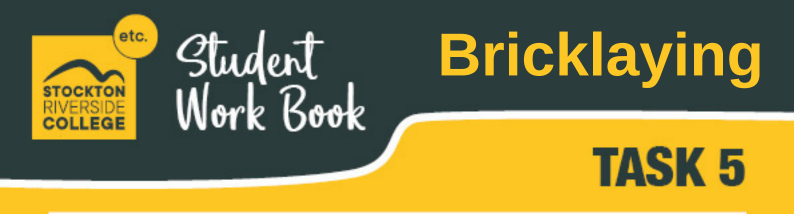
If you were applying for an apprenticeship as a Bricklayer, use the space below to tell the employer why you should be given the job.



Pictured below are nine items of equipment for Working at Heights. Can you identify them from the list below and place your answers in Table B?



| Working at Heights Equipment | Answers | |
|--------------------------------|---------|--|
| Wooden Stepladder | | |
| Ladder Stay | | |
| Wooden Extending Ladder | | |
| Aluminium Extending Ladder | | |
| Tower Scaffold | | |
| Trestle | | |
| Hop-Up Working Platform | | |
| Aluminium Extending Stepladder | | |
| Tubular Scaffold | | |



Name TWO materials which can be used as insulation to cavities.

