

1. IN A COUPLE OF SENTENCES, EXPLAIN THE PROCESS CALLED 'DRAPE FORMING' OF PLASTIC.



2. DRAW FOUR SIMPLE DIAGRAMS THAT REPRESENT THE DRAPE FORMING.



3. HOW CAN HEAT BE APPLIED TO A LOCALISED, SPECIFIC AREA?



4. IN A COUPLE OF SENTENCES, EXPLAIN THE PROCESS CALLED 'PRESS MOULDING' OF PLASTIC.



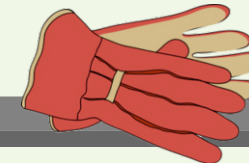
5. DRAW / PASTE THREE SIMPLE DIAGRAMS, THAT REPRESENT THE PRESS MOULDING OF PLASTIC.



6. DESCRIBE ANOTHER METHOD OF PRESS MOULDING, INVOLVING LOCATION PINS.



7. IN A COUPLE OF SENTENCES, EXPLAIN THE PROCESS CALLED 'DOOMING OF PLASTIC'.



8. DRAW / PASTE A LABELLED DIAGRAM, THAT SHOWS THE PROCESS CALLED 'DOOMING OF PLASTIC'.



9. IN A COUPLE OF SENTENCES EXPLAIN 'PLASTIC MEMORY'.



10. DRAW / PASTE A SERIES OF SIMPLE DIAGRAMS, THAT REPRESENT A PRODUCT BEING MADE, WITH THE AID OF 'PLASTIC MEMORY'.



11. PASTE AN IMAGE OF A PRODUCT MANUFACTURED BY EACH OF THE PROCESSES NAMED ON THIS SHEET. You will need to search the internet.

