

Links to Prior Learning

- **Design** to use research and exploration, such as the study of different cultures, to inform the design of innovative, functional, appealing products that respond to needs
- *Make* to build on practical experience from yr8 using specialist tools, techniques, processes, equipment and machinery precisely. To select from and use a wider, more complex range of material and components, taking into account their properties – CAD/CAM

brief, concept, accuracy, techniques, modelling, CAD/CAM, architecture, digital, inspiration, one point perspective



Links to Prior Learning

- **Design** to use research and exploration, such as the study of different cultures, to inform the design of innovative, functional, appealing products that respond to needs
- *Make* to build on practical experience from yr8 using specialist tools, techniques, processes, equipment and machinery precisely. To select from and use a wider, more complex range of material and components, taking into account their properties – CAD/CAM

brief, concept, accuracy, techniques, modelling, CAD/CAM, architecture, digital, inspiration, one point perspective