Design & Technology Knowledge Map What's the 5 year intention? Our curriculum has a strong emphasis on the cumulative acquisition and contextualisation of knowledge. Light Hall School The Big Knowledge Picture Basic Electronics Health & Knowledge of Working to a Manufacturing Internationa Safety, different specification processes Designers independence mechanisms Basic skills **NEA Design** Materials and Wood/metal/plastics development Plastics intro processes Environmental and To CAD/CAM Sustainability issues Tools & Electronic components/systems and Development of Materials/processes equipment practical skills ∞ 'ear The KS3 Big Questions The KS4 Big Questions Where do materials originate from? How do we create successful User Centered Design? ade?
Astainable to and Find Find States

Astainable to and Find States

Astainable to an astainable CHACALER BURKESHING AND ASSISTED A PROCECULAR OF PROCECULA How are products made? What makes successful products? Darkes and Cherthing Modifications and is Drackt calledback White Cycle Malysis How can we be sustainable designers? How do we solve the world's problems? Wanntacturing Plan NHON FIDELLEY Construkter CAD Model Lind Protosyping **GCSE Exam** and Post 16 **Destination** J Ferrous non-als Vacuum Forming Hardl Soft woods Processes skills and and Johnson & J Product Analysts J Qualitative Palls Analysis of Designers I mood boards Quantitative **YEAR** Graphics * \$30 CAD Subarackine. PATRITUC Shaping Bellixer Carving MULKI SKILLS DRAWATHO Oeston Casting Processino brier. WAY THOO YEAR Marchials The Working Smark Gaming Project HE CLASSICH CLient I KEY STAGE 4 Anthropometrics of Primary Development Elles and adhesives Evaluation Material Assembly SCAMPER Choices Ling Romics mechanisms Mannade boards \$ testing ox Morking C. Stop Crack Hutiles Oracy Card modelling Dresenxaxion V TSOME TRIC Glue gun & xo scale Papers and DESIGN Ordining Suskatinabilt. \Diamond Renewation **YEAR** energy 9 A Basic hand tools Thermosettin Llectronics Marking and Morkshop J Workshop safety 9 plastics Screms Equipmen i solder ind joints OJECTO soft Moods Opesign brief rechsoft Annotation **USB** Design 8 LIGHT Design ROJEC CAD Excellence • High expectations and aspirations • Love of Learning • Active participation • Sound moral compass