## SKILLS MAP



- can include:
- Working in a laboratory
- Following instructions
- Using hand tools/equipment
- Disposing of waste carefully
- Setting up experiments & investigations
- Collecting & analysing samples
- Recording results
- Cleaning & maintaining equipment
- Using the computer

- wear uniform or protective clothing which may include a hat & or face mask or gloves
- working on your own
- problem solving
- Attention to detail
- Hand eye co-ordination
- Health and safety
- Measuring & special awareness
- Accuracy





**OTHER SKILLS** 

you may need to be able to develop:



TRAINING & QUALIFICATIONS

that may be required:



- Customer service
- Manual handling
- First aid

- Volunteering or work experience within sector
- Make a cake using a recipe, weighing ingredients accurately & following instructions
- Building intricate models, logo kits etc
- Speaking to unfamiliar people in the community
- Practising telephone skills
- Use measuring tools to measure items at home





HOW CAN YOU DEVELOP

these skills ready for work?



Key things required for working in Science and Technology are, attitude and accuracy, communication and team work, presentation and pride.

'We need people that know how to use measuring equipment' Leigh, M-CNC Precision Engineering

'We're always looking for people who enjoy what they are passionate about.' Harry, Singer Instruments

'I'm looking for people that have a very good attention to detail' Lucy, South West Pathology Services

