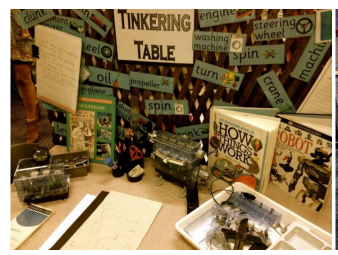
## Our educational programme

## Our Forest School - Continuous Provision

In its classic sense, tinkering is about pottering around with electronics or machines, but in this more up-to-date definition, tinkering is about playing with materials and figuring out how just about anything can be assembled.

Tinkering is about hands-on experiences, learning from failures, and unstructured time to explore and invent. And through the processes of exploration and invention lies the potential for innovation. Tinkering is important because it can help children understand how things are made, enables children to have focused and unstructured time to explore and test ideas, and it's at the heart of invention.





Areas of learning included when Tinkering: Understanding the World, physical development, communication and language, literacy, numeracy, expressive art and design, personal, social and emotional development.