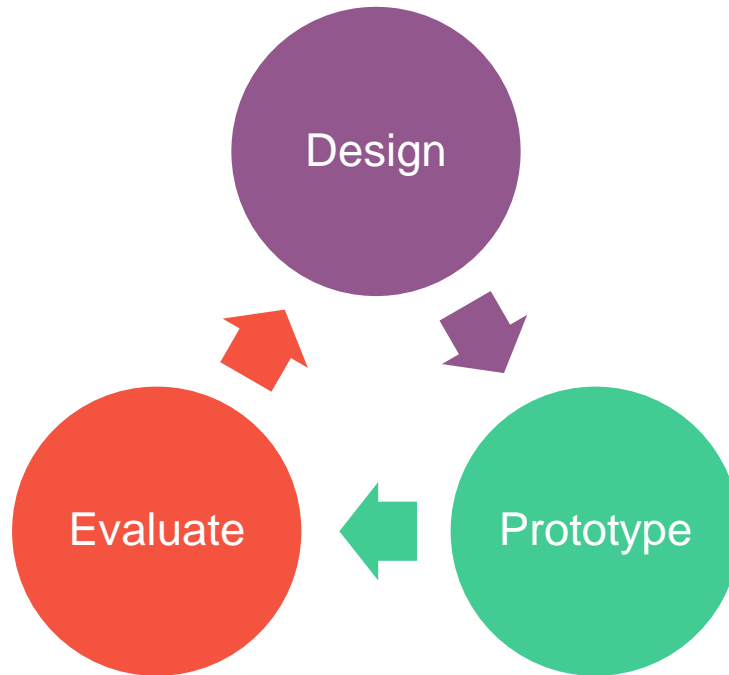


ITERATIVE DESIGN PROCESS

Key Revision Facts: GCSE Technology

Iterative design is a cycle of designing, prototyping, and testing to develop an idea and achieve the best possible outcome.



Each sketch or prototype in the process is called an **iteration**.

Each cycle is used to inform and improve the next iteration. Each iteration refines the idea and creates opportunities for testing and feedback from the users.

Failure is viewed as a positive step towards a better final product.

DOWNLOAD

More Key Fact Revision sheets can be downloaded from

www.andrew-seaford.co.uk/revision

VERSION INFORMATION

Date	Arthur	Comment
13-Mar-2021	Andrew Seaford	Initial release.