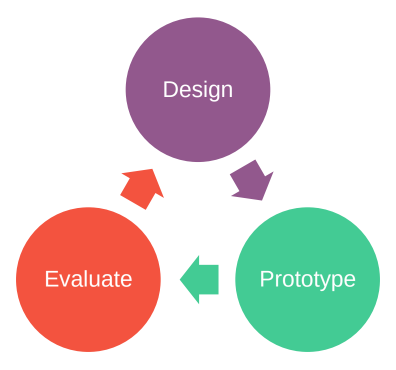
ITERATIVE DESIGN PROCESS

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.