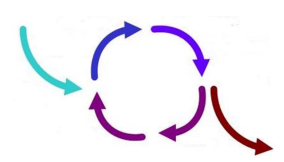
Design Strategies are used to solve **Design Fixation**, and help develop creative design ideas.



## **Iterative Design**

- A Proposal is made
- It is then planned and developed to meet the brief
  - It is analysed and refined
  - · It is then tested and modelled
- Then evaluated against the brief many versions fail but that then informs development to make the idea better
- The cycle then repeats and if the product is successful it is then made and sold on the market

Iterative Design	
Advantages	Disadvantages
<ul> <li>Consistent testing helps solve problems earlier</li> <li>Constant feedback</li> <li>Easy evidence of progress</li> </ul>	<ul><li>Designers can loose sight of "the big picture"</li><li>Time consuming</li></ul>

## **User-Centred Design**

- This is when designs are based on fulfilling the needs and wants of the Users/
   Clients at every stage of the design process
- Questioning and testing is ongoing and is often found through interviews, questionnaires, surveys, etc

User-Centred	
Advantages	Disadvantages
<ul><li> User feels listened to</li><li> Makes sure the product meets their needs</li></ul>	<ul> <li>Requires extra time to get customer feedback</li> <li>If focused on just one person it can limit appeal to others</li> </ul>

## **Systems Approach**

- Usually used for electronic products
- Often uses diagrams to show systems in a visual way
- Planning the layout for the correct sequences e.g. inputs, outputs, timings, etc
- Electronics and mechanical systems need an ordered and logical approach

Systems Approach		
Advantages	Disadvantages	
<ul><li>Does not need specialist knowledge</li><li>Easy to communicate stages</li><li>Easy to find errors</li></ul>	<ul><li>Sometimes over-simplifies stages</li><li>Can lead to unnecessary stages</li></ul>	

## **Collaborative Approach**

- Working with others to share data and solving problems and coming up with design proposals can help with creativity
- Numerous companies work in teams, and has been shown to improve the range and quality of ideas produced

Collaborative Approach	
Advantages	Disadvantages
<ul> <li>Gets multiple opinions and a range of views</li> <li>Working in groups can produce more ideas</li> </ul>	<ul> <li>Can be difficult to design ideas with opposing views</li> <li>Can be difficult to find time to communicate with multiple people</li> </ul>

Source: https://www.tes.com/teaching-resource/aga-gcse-design-technology-knowledge-organisers-12312995