

Match each design process stage to its appropriate activity

Research and Investigation	Making a prototype of the drone based on the chosen design idea.
Test/Evaluation	Learning how drones are made, what other drones are on the market, and drones' key features.
Analysis of brief	Completing drawings of two or more potential designs and outlining the advantages and disadvantages of each.
Final Solution	Creating a mind map to help structure the information and generate new ideas.
Design realisation	Deciding on the best design for the drone.
Possible solutions	Designing a fully autonomous drone that will be able to safely deliver small packages to Noon customers in the UAE.
Brief	Reflecting on the completed project and overall design process and suggesting improvements.