


Design Technology
teaches pupils how to
live life in all its fullness in
an increasingly
technological world.

A collage of various sewing and embroidery projects. In the top left, there are spools of yellow, green, and teal thread. Below them are spools of red and blue thread. A piece of dark blue fabric features intricate gold and green embroidery. To the right, a white fabric has a blue star-like pattern. In the center, a small orange and white embroidered creature is visible. On the right, a green felt creature with a large eye and a brown mouth is shown. At the bottom, there are several buttons in white, yellow, and green, and more spools of green and orange thread.

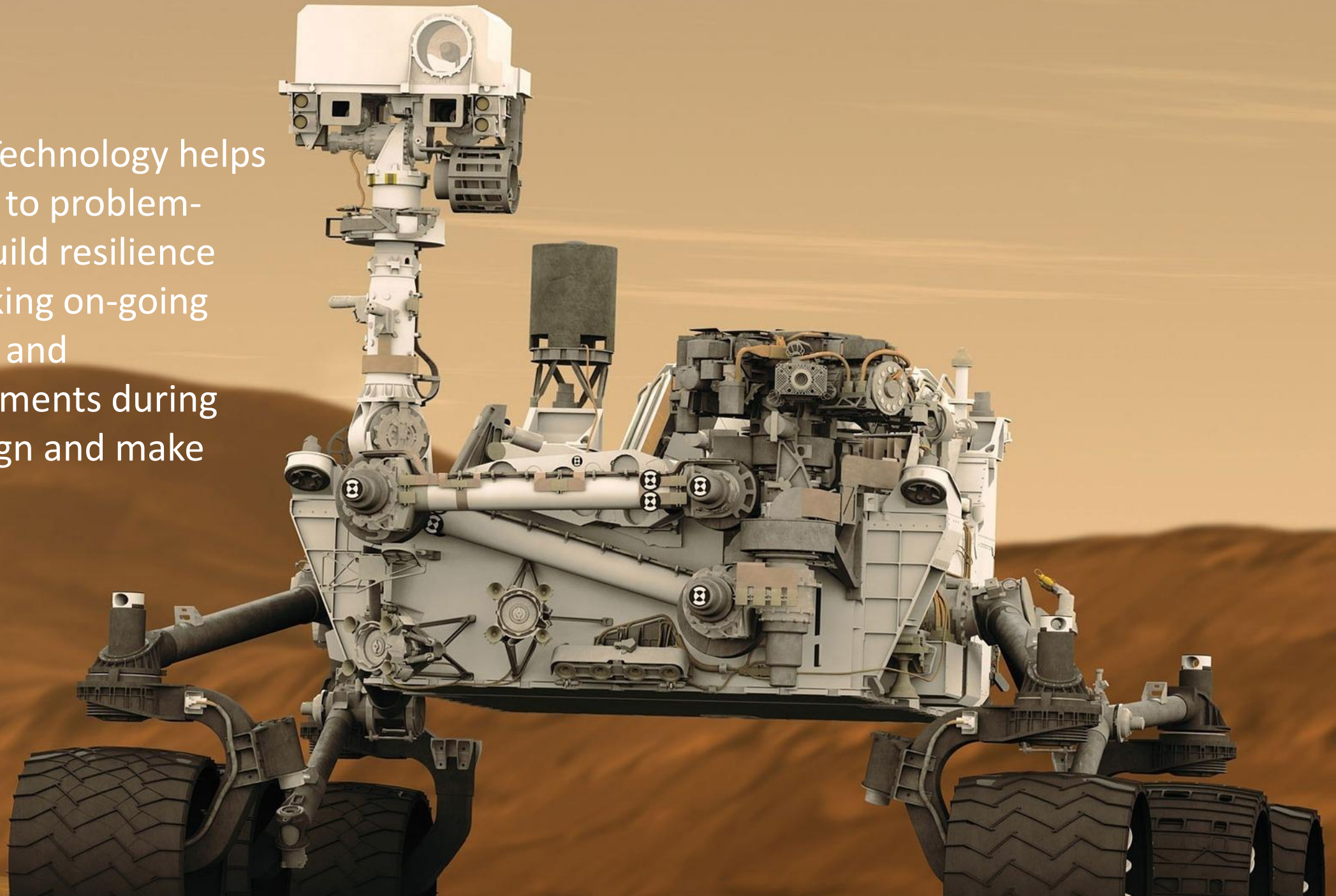
It gives pupils the opportunity to develop skills, knowledge, and understanding of designing and making functional products.



Through design technology, pupils think of how they can serve others and develop creative vision, technical vocabulary and practical skills.

[illegible]

Design Technology helps children to problem-solve, build resilience and making on-going changes and improvements during the design and make process.



In design technology,
pupils learn to critique,
evaluate and test their
own ideas and products
and the work of others.



Design Technology teaches pupils to understand and apply the principles of nutrition giving them a love of cooking and a sense of self worth.

