DT Navigating the World

What I should already know

- Describe what is meant by monitoring devices and provide an example.
- Explain briefly the development of thermometers from thermoscopes to digital thermometers.
- Write a program that monitors the ambient temperature and alerts someone when the temperature moves from a specified range.
- Identify errors (bugs) in the code and ways to fix (debug) them.
- Build a variety of brick models to invent Micro:bit case, housing and stand ideas, evaluating the success of their favourite model.
- Explain key pros and cons of virtual modelling vs physical modelling skills
- Present and describe the manus and was of hey
- Loderpoosteiketiikkformbt/GADfrosoftwakient's desyn request such us 'multifunctionul' und 'compact' in their design brief.
- Write a program that displays an arrow to indicate cardinal compass directions with an 'On start' loading screen.
- Identify errors (bugs) in the code and suggest ways to fix (debug) them.
- Self and peer evaluate a product concept against
 a list of design criteria with basic statements.
- Identify key industries that use 3D CAD modelling and why.
- Recall and describe the name and use of key tools used in Tinkercad (CAD) software.



Sticky Knowledge

- To know that accelerometers can detect movement.
- To understand that sensors can be useful in products as they mean the product can function without human input.
- To know that designers write design briefs and develop design criteria to enable them to fulfil a client's request.
- To know that 'multifunctional' means an object or product has more than one function.
- To know the devices that magnetic fix direction you are jacing.

Year 6

Vocabulary	
Biodegrada- ble	Materials that break down and form part of the soil as part of the natural decomposition process.
Boolean	A form of data, which consists of (true) 1s and (false) 0s values.
Biodegrada- ble	Does not cause harm to nature (animals, plants etc).
Finite	Limited in number, will eventually run out.
If State- ment	To instruct a program to respond based on two or more conditions (e.g. if it is below 10 degrees celcius turn on the heating; else switch the heating
Product Lifecycle	How long an object is expected to last before becoming unusable.
Product lifespan	How long an object will last, before being recycled.
Smart	A device with processing capabilities
Sustainable	Can be maintained.

