



Curie Class - Project Planning –
Extreme Environments!

Spring 1

W/C 06.01.25

Music – To know how to play a tuned instrument (Ukulele)
Science – To know common appliances that run on electricity. To know a circuit is a pathway that electricity can flow around
Geography – To know the locations of a variety of countries and compare their climates.
Music – To know how to improvise and compose a piece of music to recreate a sound

W/C 13.01.25

Music – To know how to play a tuned instrument (Ukulele)
Science – To know the basic parts of a simple series electric circuit. (Cell or battery, bulb, buzzer, wires, motor and switch), including their purpose
Geography – To know the geographical similarities and differences between Greece, Canada and Brazil
Music – To know how to use untuned percussion instruments to create effective sounds.

W/C 20.01.25

Music – To know how to play a tuned instrument (Ukulele)
Science - To know a series circuit is where the components are connected in a loop: electricity flows through each component in a single pathway
Geography - To know the geographical similarities and differences between Greece, Canada and Brazil
Music – To know how to describe sounds using musical vocabulary

W/C 27.01.25

Music – To know how to play a tuned instrument (Ukulele)
Science - To know a switch opens and closes a circuit and associate this with whether or not a lamp lights in a simple series circuit
Geography- To know where Oymyakon is and investigate why it is so cold
Art – To know that fauvism is an art movement

W/C 3.02.25

Music – To know how to play a tuned instrument (Ukulele)
Science – To know a conductor of electricity is something that lets electricity flow through it and to know some materials that are conductors
Art – To know that fauvism is an art movement
Geography - To know where Oymyakon is and investigate why it is so cold
RE – To understand if joining the Khalsa makes a person a better Sikh, to understand why Sikhs think it is important to share and to know where and how Sikhs worship.

W/C 10.02.25 DT DAY – Design/make shelter

Music – To know how to play a tuned instrument (Ukulele)
DT - To know which tools are used for practical tasks; cutting, joining, shaping and finishing.
Science - To know an insulator of electricity is something that doesn't let electricity flow through it and to know some materials that are insulators
Art – To know the importance of scale and proportion in art
Geography – To know the names and sources of digital maps