



Benwick Primary School – Project Menu - OWLS

Science <ul style="list-style-type: none">• Find patterns when investigating how shadows change size.• Explain how a shadow is formed.• Plan and set up an investigation about the way shadows change size.• Observe patterns in the way shadows change size.• Explain the patterns you find.	Geography <ul style="list-style-type: none">• Maps<ul style="list-style-type: none">- Use an atlas or map to identify urban and rural areas within the UK.	History <ul style="list-style-type: none">• Explain what Lord Kelvin called 'absolute zero' and accurately use a thermometer.• Describe Lord Kelvin's life and work.• Make a model to demonstrate how particles behave at absolute zero.• Use a thermometer to read and show temperatures
Art/ D&T <ul style="list-style-type: none">• Research Pop Art.<ul style="list-style-type: none">- Draw an object found in your cupboard (maybe a soup tin) in the same style of Andy Warhol.	Music <ul style="list-style-type: none">• Yumu<ul style="list-style-type: none">Year 2 – Your Imagination Step 7Year 3 – Friendship song Step 7	RE <ul style="list-style-type: none">• Explain the main beliefs held by Buddhists.• Compare Buddhist beliefs with the beliefs of other religions.
French <ul style="list-style-type: none">• Learn practice phrases to describe the weather.	Reading <ul style="list-style-type: none">• Read for pleasure• Read a newspaper – find out what's going on in the local area.	PE <ul style="list-style-type: none">• Create a circuit for training with different activities.