

**Our CREATIVE Curriculum in the  
Summer Term (Bl. 6)**

**This term our topic is... Look out, look out!**

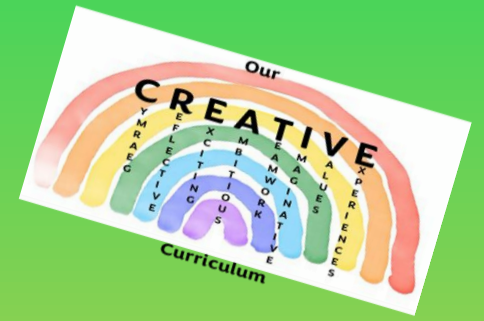
**As part of our whole-school topic “Look Out, look out!”, Year 6 will be ‘CSI’ and will develop their skills on crime scene investigation. We will learn about crime, punishment and justice.**

**In science we will be finding out about the heart and circulatory system through models and enquiries and consider how lifestyle choices affect our health.**

**In Dosbarth Beaumaris we will also be taking our investigations outside with weekly outdoor/ forest time sessions.**

**St Peter’s “A creative school family that shines together through God’s love & grace.”**





# Our **CREATIVE** Curriculum in the Summer Term (Bl. 6)

## **RVE**

**Christian Value:  
JUSTICE / TRUTHFULNESS**

### Christianity

The Rise of David—Leader of the army, King of Israel  
What does it take to be a leader?

### Islam

The Quran

## **Health & Wellbeing**

**My Happy Mind**

### **PE**

**Badminton  
Athletics  
Team sports**

## **Cymraeg**

**Gwyliau - Holidays  
Giving a reason  
Past tense  
Patagonia**

## **Humanities**

### History:

**Investigate the causes and consequences of crime and punishment in different historical periods.**

### Geography:

**To use maps to investigate and present information about a crime scene**

## **Expressive Arts**

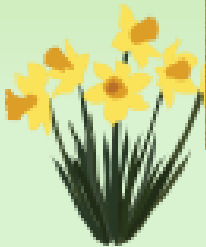
**A range of projects and activities linked to our over-arching topic**

## **Reading List:**

**The London Eye Mystery by Siobhan Dowd**

### **Non-Fiction:**

**Books about crime and punishment**





# Our CREATIVE Curriculum in the Summer Term (Bl. 6)



## Language, Literacy & Communication

Fiction writing – Using the ‘Talk for writing’ approach:

Character perspective and description.  
Use onomatopoeia to reflect meaning.  
Ensure word choices earn their place.  
Use detail and describe for a purpose.  
SPAG activities

Daily reading & spelling practice.

Non-fiction writing – Persuasion &  
Non-chronological reports



## Science & Technology

Science & Technology  
Circulation and Health

Investigations

## Mathematics & Number

Decimals and Percentages  
Measure- perimeter, area and volume  
Statistics  
Geometry- properties of shapes  
Geometry- position and direction  
Problem solving

**Cross-Curricular activities**  
Analysing data

## Outdoor Learning/ Forest Time

Friday afternoon with Mrs I  
Roberts and Mrs Walsh





# Home Learning Hub

Welcome to our Home Learning Hub. You can access lots of platforms to support your learning, including:

