

Week 6

## Armfield Academy – Department of Computer Science – Key Stage 3 2025-26 Year 8 Curriculum Overview



## Half Term 1 **Enquiry Question(s)** – The Impact of Computers in Society Date **Learning Questions** Week 1 Introduction to Computers in Society Week 2 Computers in Healthcare Computers in Schools and Learning Week 3 Computers in Transport and Infrastructure Week 4 AI, Automation and Jobs Week 5 Online Security and the Future of Tech Week 6 Half Term 2 Enquiry Question(s) – Understanding Computer Systems (Hardware Focus) Date Learning Questions Week 1 What Is a Computer System? Week 2 Input and Output Devices Week 3 The Main Components Inside a Computer CPU - FDE Cycle Week 4 Week 5 Storage Devices and Media Peripheral Devices and Expansion Week 6 Half Term 3 Enquiry Question(s) – How to Use Photopea (Online Image Editor) Date **Learning Questions** Introduction to Photopea and Interface Week 1 Week 2 Working with Layers **Selection and Cutting Tools** Week 3 **Basic Image Editing** Week 4 Week 5 **Using Brushes and Erasers** Week 6 Creating a Simple Project Half Term 4 Enquiry Question(s) - Audio & Video Editing Project Using Canva Date **Learning Questions** Introduction to Canva for Video and Audio Editing Week 1 **Understanding Video Basics** Week 2 Adding and Editing Video Clips Week 3 Working with Audio in Canva Week 4 Week 5 Voice Recording and Editing Half Term 5 Enquiry Question(s) - Audio & Video Editing Project Using Canva Continued Date Learning Questions Using Text and Titles in Videos Week 1 Adding Transitions and Effects Week 2 Working with Images and Graphics Layering and Timing Elements Week 5 Reviewing and Refining Your Project Week 6 Final Presentation and Reflection Half Term 6 Enquiry Question(s) - Coding Games with Microsoft MakeCode Arcade Date Learning Questions Introduction to Microsoft MakeCode Arcade Week 1 Sprites and Movement Week 2 Adding Objects and Scoring Week 3 Adding Enemies and Health Week 4 Levels and Challenges Week 5

Testing, Sharing, and Reflecting