



Check what you have missed

Ask your teacher or buddy for help

Take work home to catch up

Copy up missed work

Hand work in to show your teacher

How do I copy up missed work?

All missed work can be accessed via Showbie



Digital Skills

| Assignment | Where to find study notes and activities on Showbie |
|---|---|
| Create an "About Me" presentation | Digital Skills>Presentation skills |
| Learn about software applications and develop your word processing skills | Digital Skills>Word processing skills |
| How to send an email and email etiquette | Digital Skills>Email |

Wildlife Park Project

| Assignment | Where to find study notes and activities on showbie |
|---|---|
| Create a spreadsheet to work out how much it costs to feed the zoo animals | Wildlife Park Project > Spreadsheet |
| Create a presentation about the use of technology to protect Endangered Animals | Wildlife Park Project > Endangered Animals |
| Defend the rhino - Use data science to protect a crash of rhinos from poachers | Wildlife Park Project > Defend the rhino |

Scratch

| Assignment | Where to find study notes and activities on showbie |
|---------------------------------|---|
| Review a scratch game | Scratch > Scratch Game Review |
| Program your first scratch game | Scratch > Learn about scratch |
| Design your own scratch game | Scratch > Design your own game |

| Assignment | Where to find study notes and activities on Showbie |
|--|---|
| Input and output devices | Inside my computer > Input and output devices |
| Investigate the purpose of different computer components | Inside my computer > Components |
| Identify different types of secondary storage | Inside my computer > Storage |

Inside my computer

Python

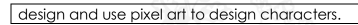
| Print() – program an output | Go to your Trinket Class to |
|---|-----------------------------|
| Turtle Graphics – program a turtle to draw shapes | complete the python |
| Variables – how to store and change data in a | assignments |
| program | |
| Inputs – How to ask the user to input a value | |
| IF statements – making decisions in a program | |
| iCoach – Using if statements in a game of football | |
| Iteration – Looping instructions | |
| Chatbot - Program a chatbot program using loops and | trinket |
| if statements. | |

Binary

| Assignment | Where to find study notes and activities on Showbie |
|--|---|
| Data sizes – learn about different data sizes, bits bytes, kilobytes etc | Binary>Data sizes |
| Binary numbers - how binary is used to represent numbers | Binary>Binary numbers |
| Characters – how binary is used to represent characters and crack the code | Binary>Characters |

Gaming Project

| Assignment | Where to find study notes and activities on Showbie |
|---|---|
| Video gaming web quest - Developing an | Gaming project> Video gaming |
| understanding of the history of video games | web quest |
| Retro Platform Game - Design a concept of a 2D game | Gaming project>Retro Platform |



Game

