

# Classroom News



Class Name: Conisbrough

Term: 5 2024-2025

## What we have been doing this term:

## Some photos of us!

This term some students have researched information about WW2 in relation to celebrating the 80<sup>th</sup> anniversary of VE (Victory in Europe) Day.

In Maths we have been looking at probability and reading data and statistics, continuing to apply number to real life situations. In English we have looked at description writing by well-known authors and the impact of word choices to create characters and settings. We read an extract from the Hobbit and compared it to Gollum as he is familiarly represented. We still keep up with the news

Conisbrough students really love cooking and continue to gain more independence in the kitchen. This term they have been challenged to be creative using ingredients available to them without a recipe to follow. They have decided what would be tasty with very little input from staff to invent a dish and with little support in preparing it.

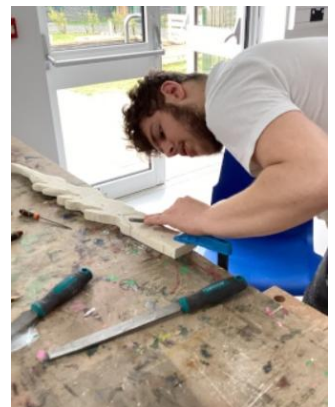
Our students continue to enjoy lots of off-site provision in the local community. Parkour is physically challenging, and students appreciate how exercise can help them. Fishing requires multi-tasking, stillness yet constant observations skills to know when there is a bite. Choosing different bait encourages different fish. Visiting the care farm, sharing knowledge with new visitors can be very rewarding.

In DT Conisbrough students are continuing work on their individual projects. Seeing a project through takes time and perseverance; accepting this, following instructions and asking for guidance shows real progress in building skills.

In addition, students are taking part in work experience projects and considering next steps for the new academic year which can feel quite daunting!

*Conisbrough Team*

*Karin, Jonny, Lauren, Lauren, Donna*



## Dates & Points to remember:

Last day of term: Friday 23<sup>rd</sup> May 2025

First day back: Monday 2nd June 2025

Castle Fest Saturday 14<sup>th</sup> July

