



Year 6 Assembly

Outcomes Focused, Child Centred

NET Vision

We constantly focus on standards as we understand **outcomes are paramount**. Our decision making is driven entirely by what is **best for children**. By doing this **we enhance the life chances** of the children and young people in our care.



Outcomes Focused, Child Centred

Freebrough Academy



Student Entrance



d Centred

Classroom – all classrooms have the same layout and equipment.



Classroom



Art Classroom



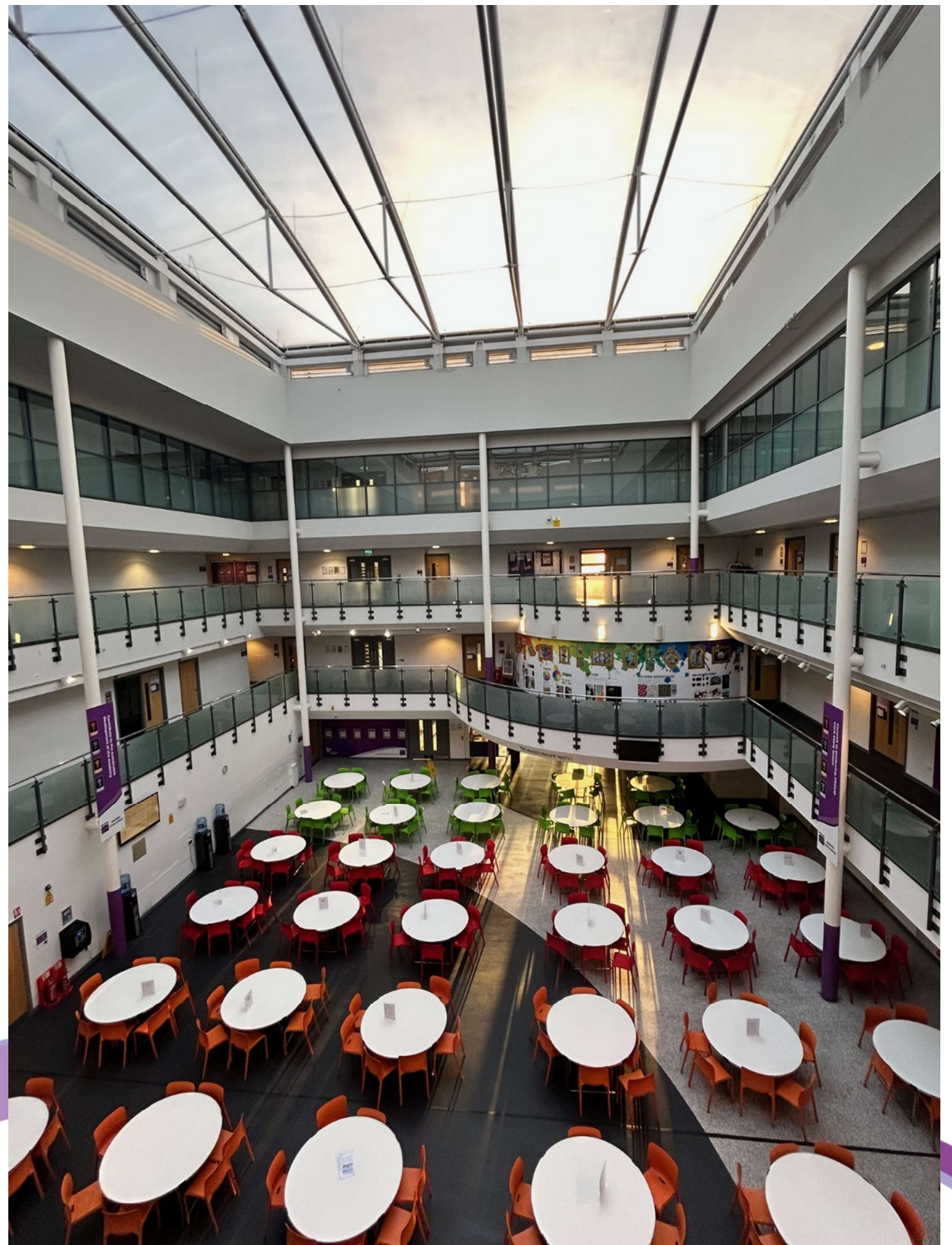
Food Technology Classroom



Small Atrium



Large Atrium



Library



School Day

| | Year 7 | |
|------------------------------------|--------|-------|
| Registration & Period 1 | 08:25 | 09:25 |
| Period 2 | 09:25 | 10:25 |
| Break/Tutor Time | 10:25 | 11:00 |
| Period 3 | 11:00 | 12:00 |
| Period 4a | 12:00 | 12:30 |
| Lunch | 12:30 | 13:00 |
| Period 4b | 13:00 | 13:30 |
| Period 5 | 13:30 | 14:30 |

Example Timetable

English period 1 Thursday

| | Monday | Tuesday | Wednesday | Thursday | Friday |
|-----------|--|--|--|--|--|
| 1 | Science 7x/Sc3 316 Mrs A Kyriakopoulou | French 7x/Fr3 108 F 08 | History 7x/Hi3 116 Mr A Proudman | English 7x/En3 208 Ms J Phiri | PE (Core) 7x/Pe3 DEFAULT Mrs C Skidmore |
| 2 | Life 7x/Lf3 209 Mrs R McConnell | English 7x/En3 208 0 FA.Supply | Geography 7x/Ge3 114 F 04 | French 7x/Fr3 108 Mrs S French | Geography 7x/Ge3 118 Mr P Belmont |
| Tu | Tutorial 7JAP/Tu 118 Mr P Belmont | Tutorial 7JAP/Tu 118 Mr P Belmont | Tutorial 7JAP/Tu 118 Mr P Belmont | Tutorial 7JAP/Tu 118 Mr P Belmont | Tutorial 7JAP/Tu 118 Mr P Belmont |
| 3 | History 7x/Hi3 113 Miss C Melorango | PE (Core) 7x/Pe3 DEFAULT Mr M Gray | Maths 7x/Ma3 205 Miss M Rutledge | Science 7x/Sc3 316 Mrs A Kyriakopoulou | Maths 7x/Ma3 205 Miss M Rutledge |
| 4 | Maths 7x/Ma3 205 Miss M Rutledge | Science 7x/Sc3 316 Mrs A Kyriakopoulou | English 7x/En3 208 F 07 | Art 7x/Ar3 024 Mr G Cuthbert | Science 7x/Sc3 323 Mr D Forteath |
| 5 | Technology 7a/Te2 214 Mr C Craig | Music 7a/Mu1 034 Mr M Gray | Computer Science 7x/Cs3 129 0 FA.Supply | Maths 7x/Ma3 205 Miss M Rutledge | English 7x/En3 208 Ms J Phiri |

PROUD Thursday



Every week students bring their work to PROUD Thursday during lunch. You receive a certificate and stationery for attending PROUD.

In lessons, we have Extra Applause and VOICE cards which you will receive in lessons for your contributions and effort. Once you have 50 of these cards, you will receive a Gold PROUD certificate, signed by our CEO.

iASPIRE Badges

Once a half term we celebrate as an Academy student achievements. Students that have completed iASPIRE milestones receive a certificate and a badge to wear proudly around the academy.

- Bronze badge -** Completion of 4 challenges.
- Silver badge -** Completion of 6 challenges.
- Gold badge -** Completion of 8 challenges.
- Platinum badge -** Completion of 10 challenges.

iASPIRE Badges



Outcomes Focused, Child Centred

Example of iASPIRE Challenges

iASPIRE Challenge 1

**Regularly attend an after-academy
enrichment club.**

iASPIRE Challenge 2

**Represent the academy or local community
club in either: a production, a sporting
event, or an academic event.**

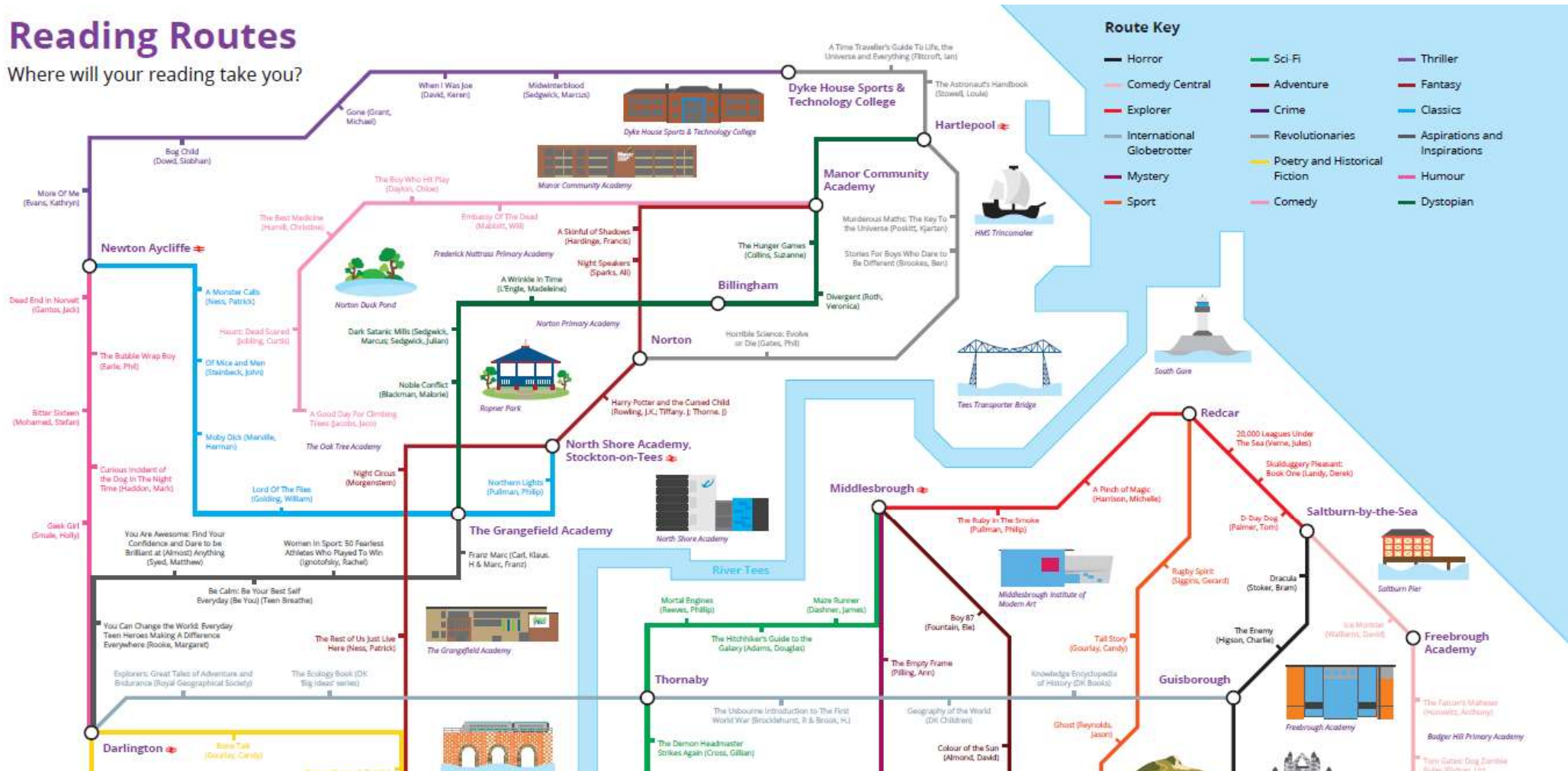
iASPIRE Challenge 6

**Commit to producing PROUD work
every lesson.**

Reading Routes

Reading Routes

Where will your reading take you?



Every week we have a DEAR lesson (Drop Everything and Read). All KS3 student take part in this lesson at the same time. We have Reading Routes and each route has 5 books. When you have completed a route, you are rewarded with a token for our book vending machine. If you complete 10 routes (50 books), you become a Reading Champion and are rewarded with a Kindle Fire.

Enrichment Calendar

| | | | | | |
|------------------|--|---|---|---|---|
| MONDAY | Coding Club Y7 - Y9 (room 129) | Homework Club Y7 - Y10 (library) | | Wargaming Club Y7-Y10 (room 27) | |
| WEDNESDAY | French Club (languagenut) Y7 - Y10 (room 130) | Tennis Y7 - Y10 (changing rooms) | Book Club Y7 - Y10 (library) | Cooking Club Y7-Y10 (room 214) | |
| THURSDAY | Rounders Y7 (boys and girls) (changing rooms) | NETFest Club Y7 - Y10 (drama room) | Love to Learn Y7-Y9 (room 130) | Board Games Club Y7-Y10 (room 116) | Art Club Y7-Y10 (room 121) |
| FRIDAY | STEM Club Y7 - Y10 (room 315) | | | | |

There are several enrichments that run after school, 2:30pm – 3:30pm. All students can attend after-school enrichments. We have additional busses for students that attend an enrichment, we call these enrichment buses.

LOVE TO LEARN

YEAR 7

Outcomes Focused
Child Centred

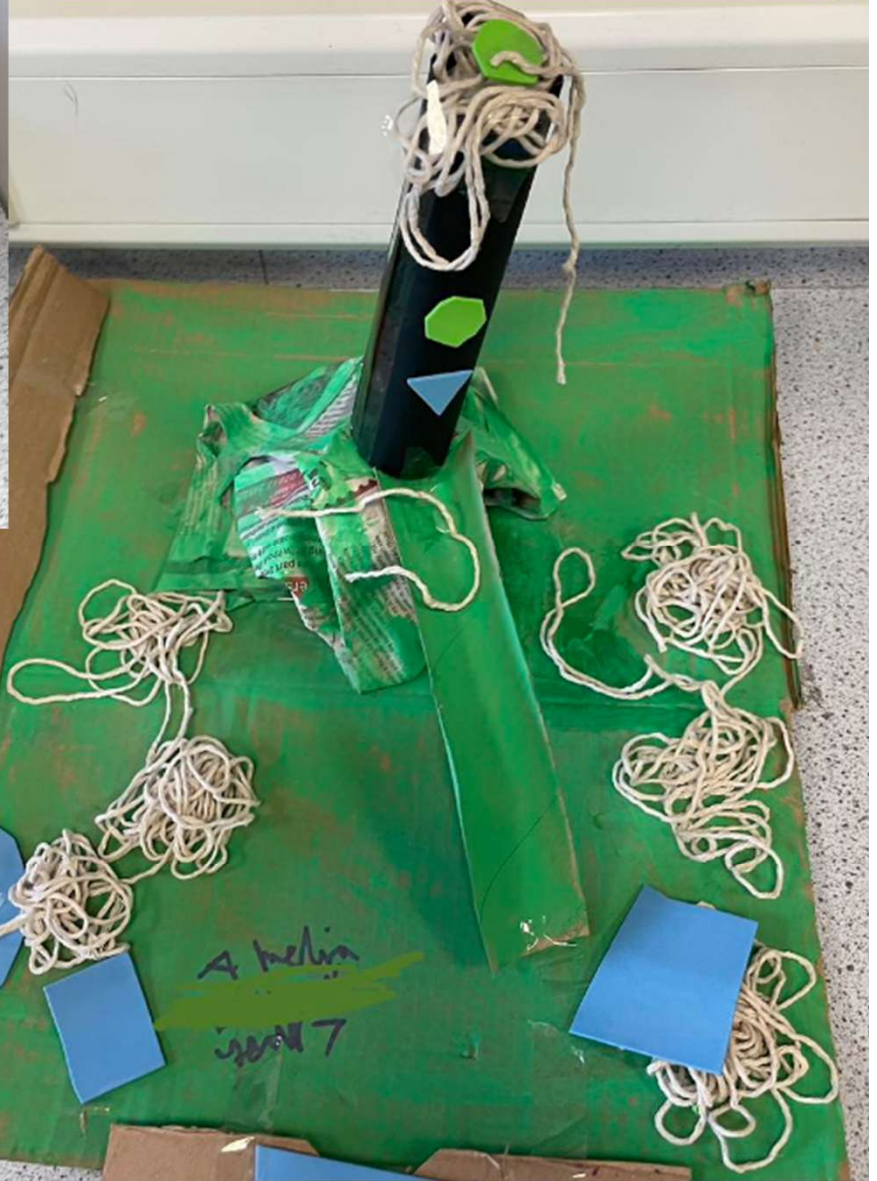
| STEP | Subject | Curriculum – What you are learning in the classroom | Your <i>Love to Learn</i> project |
|--------|---------|--|--|
| STEP 6 | Art | Creating a personal response linking formal elements | Create a piece of artwork based on fish including all of the formal elements |



Each half term students have a Love to Learn project that they can complete outside of the classroom. We celebrate Love to Learn with Love to Learn celebrations and rewards for students that complete their projects. Each Love to Learn project is linked to topics that you are covering in lessons. For example, your first project in year 7 will be to create a Motte and Bailey Castle.



LOVE TO LEARN





ABOVE & BEYOND

YEAR **7**

Outcomes Focused
Child Centred



Opportunities to extend
your learning beyond the classroom



| SCIENCE | | | | |
|---------------|--|---|---|--|
| STEP | Curriculum | Reading | Watching and listening | Other opportunities |
| STEP 1 | Cells and Organ Systems; Particles and Separating Mixtures | Read ' Pig Heart Boy ', a novel by Malorie Blackman | Listen to people whose lives have been dramatically affected by organ donation: organdonation.nhs.uk/helping-you-to-decide/real-life-stories/ | Visit the Thackray Museum of Medicine in Leeds or the Museum of Medicine and Health in Manchester |
| STEP 2 | Earth Structure, Universe, Human Reproduction | From 'Death of the Dinosaurs' to 'Exercise in Space', there are lots of fascinating articles here from the European Space Agency : esa.int/kids/en/learn | Watch Chris Hadfield's youtube videos about life on the International Space Station. From cleaning your teeth to playing the guitar and, of course, going to the toilet | Build a bottle rocket: bbc.co.uk/teach/terrific-scientific/KS2/zr63d6f Observe planets with help from this website: schoolsobservatory.org/ or download the SkyView app. Have a real, or virtual, visit to the Science Museum in London: sciencemuseum.org.uk/virtual-tour-science-museum |

Star Student Event



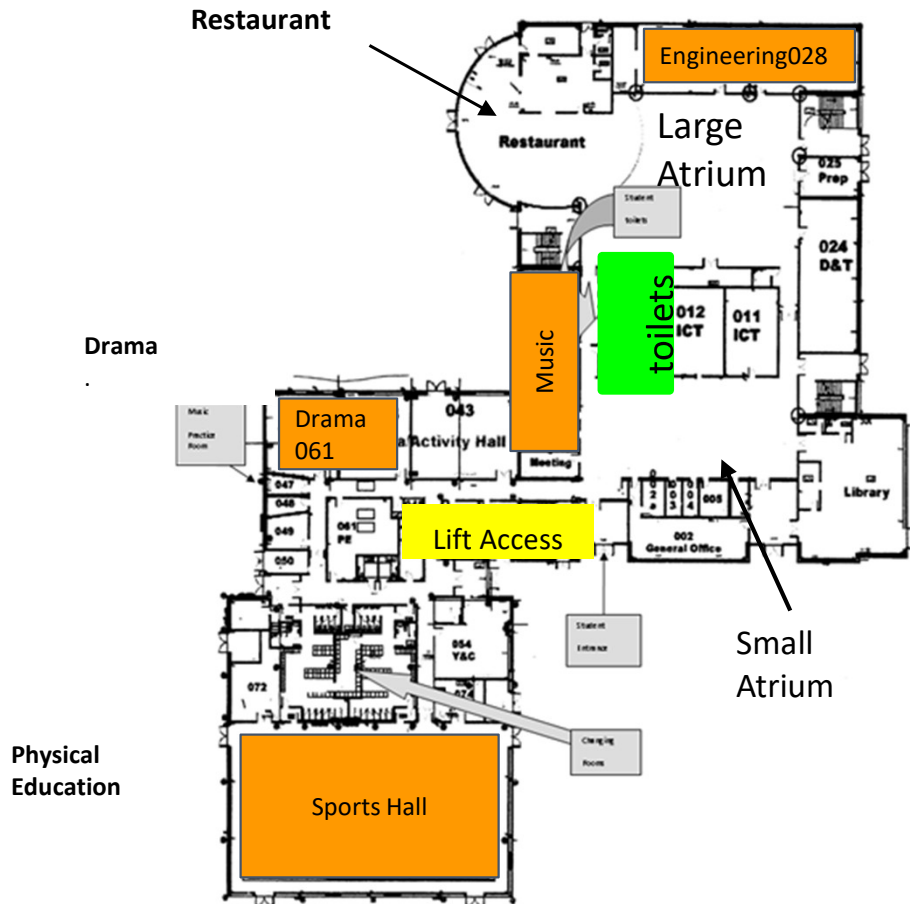
Students are rewarded for their effort.

For example, if you complete your Love to Learn project each half term you are invited to a Love to Learn celebration event.

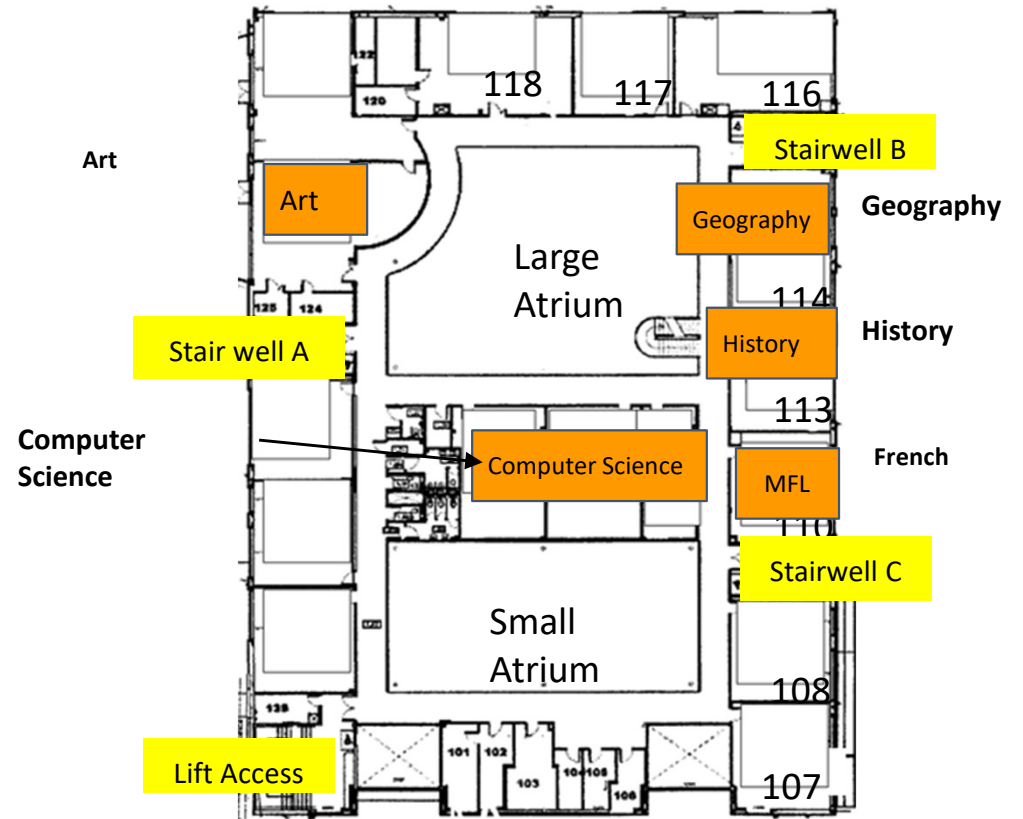
Map of Freebrough Academy

Ground Floor

Engineering



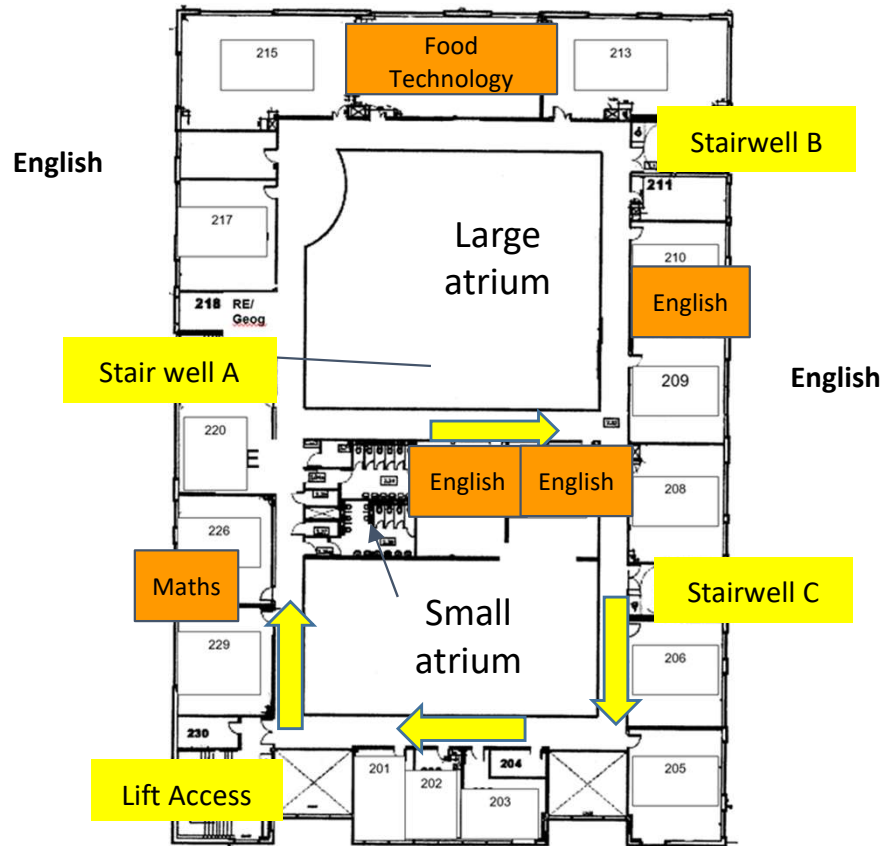
First Floor



Outcomes Focused, Child Centred

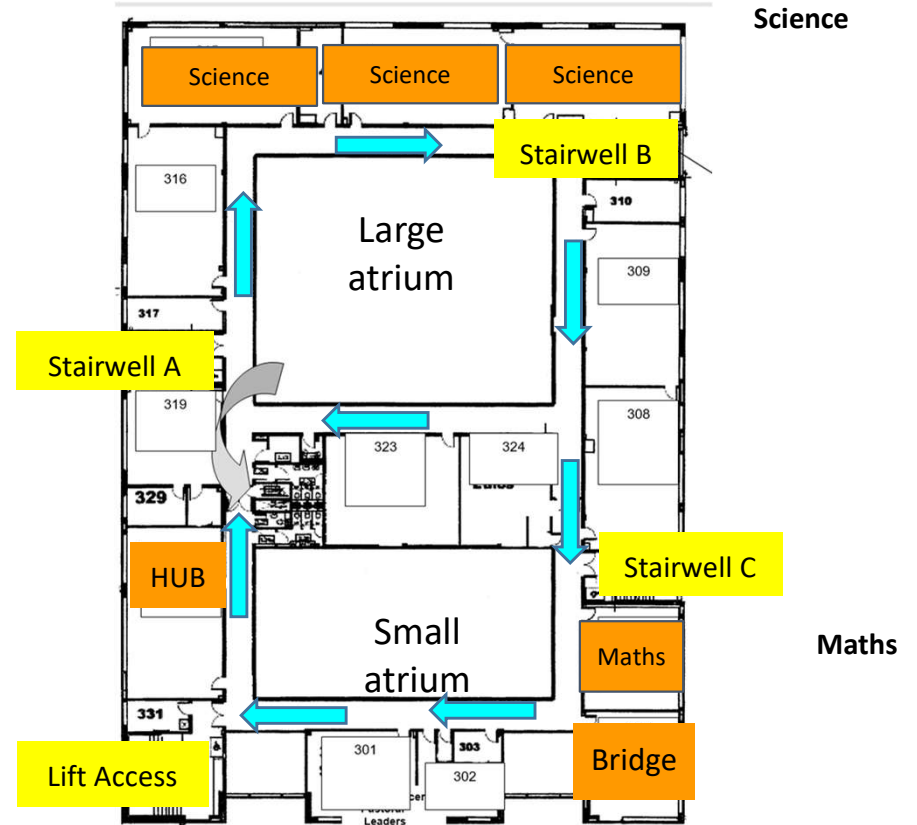
Floor 2

Food Technology



Floor 3

Science



Outcomes Focused, Child Centred