

Thomas Hall School





Adam Hickman, Primary DDE





The 3 Cs

- ✓ **Community**
- ✓ **Collaboration**
- ✓ **Challenge**



Values

- ✓ **Respect**
- ✓ **Self-Discipline**
- ✓ **Empathy**
- ✓ **Integrity**
- ✓ **Courage**
- ✓ **Gratitude**

Kindness





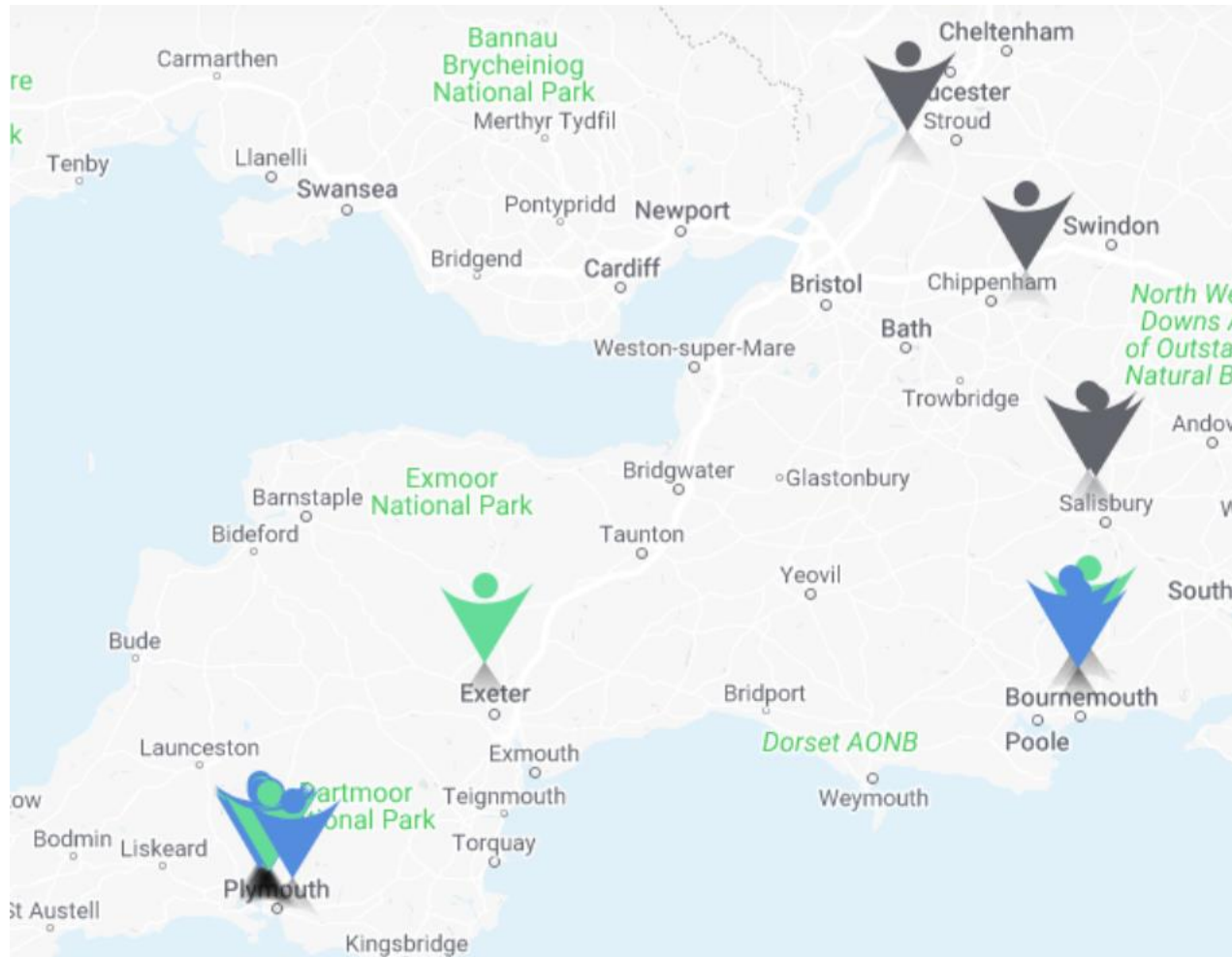
Our promise

- 1: We know every pupil by name – not as a number.**
- 2: We celebrate individuals**
- 3: We promote wellbeing through outdoor learning, Forest School and a family ethos.**
- 4: We champion our students to understand and feel confident with their role in ensuring that the environment and sustainability is prioritised.**
- 5: We are making global citizens**



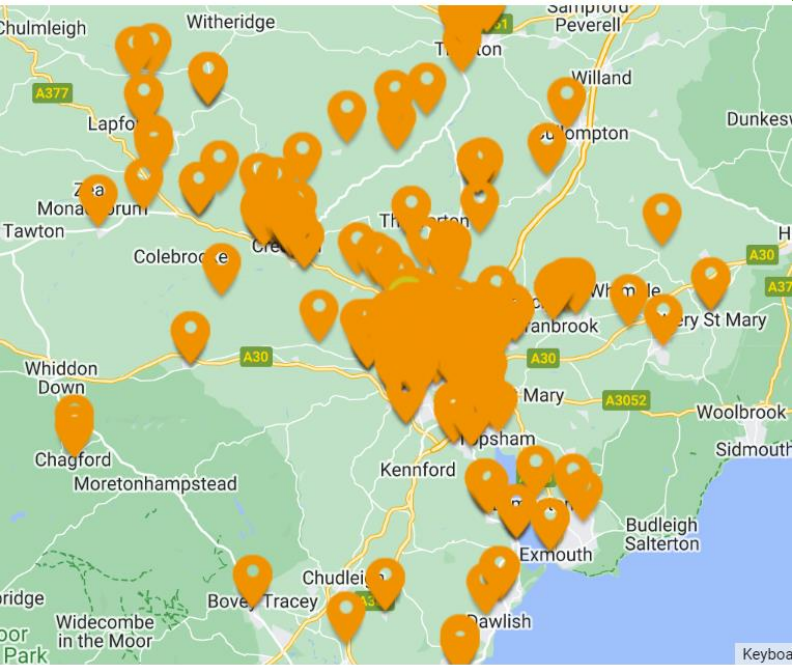


Our Trust Family





Our School Family





Numbers

✓ **September 2023 – 422**

✓ **September 2025 – 465**





Numbers

NCY	Waiting
6	3
8	5
9	18
10	2
11	2

NCY	Waiting
6	4
7	1
8	2
9	23
10	4
11	2





September - Numbers

Applications - Primary Admission

Receiver Summary

PAN: 30

Applications: 33

Applications - Moving to Secondary

Receiver Summary

PAN: 60

Applications: 117





Our outcomes

2022	2023	2024	Final
78.2%	72.7%	77%	82% (projection)

Y1 PSC

2022	2023	2024	Final
41%	65%	86%	88%

Y4 MTC, 20 or above

2022	2023	2024	Final
0	35%	50%	87.5%

Y4 MTC, 25

2022	2023	2024	Final
0	9%	23%	62.5%

KS2 NC Tests – combined scores,

2022	2023	2024	Final
48%	34.6%	54%	75% (projection)

Eng and maths 4+

2022	2023	2024	Final (projection)
59.4	15.4	47.1	44.2

English and maths 5+

2022	2023	2024	Final (projection)
34.4%	7.7%	15.7	25%





Early Years

✓ **2023 – 72%**

✓ **2024 – 77%**

✓ **2025 – 82%**

✓ **National Average 67.2%**





Phonics – Year 1

- ✓ **2023 – 65%**
- ✓ **2024 – 86%**
- ✓ **2025 – 88%**
- ✓ **National Average – 79%**





Year 4 MTC

- ✓ **2023 -9%**
- ✓ **2024 -23%**
- ✓ **2025 PROJECTION - 62.5%**
- ✓ **National Average Points -20.6 - THS 23.5**
- ✓ **National % of pupils 25/25 - 34%**





Year 6 Sats

- ✓ **2023 – 34.6%**
- ✓ **2024 – 54%**
- ✓ **2025 PROJECTION – 75%**
- ✓ **National Average – 61%**





GCSE – Attainment

- ✓ **English and maths 4+**
- ✓ **2023 – 15.4%**
- ✓ **2024 – 47.1%**
- ✓ **2025 Projection – 44.2%**





GCSE – Attainment

- ✓ **English and maths 5+**
- ✓ **2023 – 7.7%**
- ✓ **2024 – 15.7%**
- ✓ **2025 Projection – 25%**





Beyond the classroom



from just
£2.70

Everything for Everyone, Everyday!

Menu

BREAK TIME		SWEET TREATS	
Pizza Wedge	£1.50	Cookie	£1.00
Hub E3 Wings	£2.70	Muffins	£1.00
Assorted Parcel from	£2.20	Traybakes	£1.00
Toasted Sandwiches	£2.20	Cake of the Day	£1.20
	£1.50		
	£1.50		



Beyond the classroom

Year in summary

Parent concerns

- ✓ **Behaviour**
- ✓ **Enrichment**
- ✓ **Homework – Secondary**
- ✓ **Communication**
- ✓ **Staff wellbeing**





Year in summary

Proposed activity	When would it be offered	Curriculum Link	Cost	Potential barriers for pupils	Overcoming barrier	Link to sustainability



1. Tier 3 words that describe key concepts related to glaciation

Tier 3	Definition
glacier	A large body of ice and snow
ice sheet	a layer of ice covering an extensive tract of land for a long period of time . Similar to ice cap.
ice age	periods of Earth history where ice advances into regions such as the UK that are not normally glaciated .
plucking	The water at the bottom of the glacier freezes onto rock on the valley base. As the glacier moves, the rock is pulled away from the valley base.
corries	Hollows high up in the mountains left behind by glacial erosion

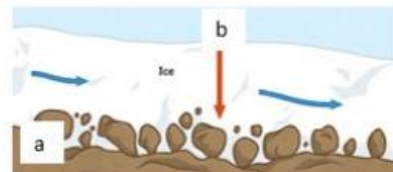
2. Weathering in cold places: Frost Shattering

1. Water enters joints and cracks in the rock.
2. When the temperature drops below 0°C the water freezes and **expands** as it changes to ice.
3. After **repeated freezing/thawing** the cracks widen and the rock shatters.

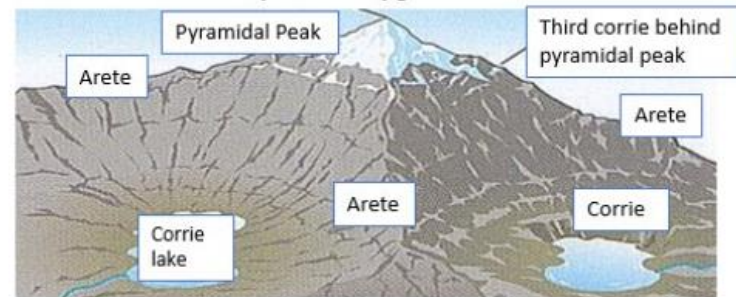


3. Erosion in cold places: Abrasion

- a) Rock **fragments** accumulate beneath crags or cliffs as **scree** (or **talus**).
- b) This rock carves the surrounding rock beneath the glacier



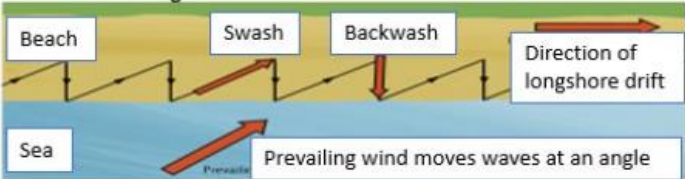
4. Features in the landscape formed by glaciation



5. Tier 3 words to describe key concepts in river and coastal environments

Tier 3	Definition
hydraulic action	water is forced into cracks under pressure , breaking up the rock
attrition	rocks get knocked together and wear each other into making them smaller & rounder
solution	water dissolves soluble material in the rock
longshore drift	the movement of pebbles and sand along the coastline due to a southwest prevailing wind pushing waves at an angle along the coast

6. Process of longshore drift



Movement of material along the shore by wave action. It happens when waves approach the beach at an angle (caused by the prevailing wind).

7. Formation of an oxbow lake



1. **Erosion** makes the neck **narrower**
2. During **flood**, river takes **shortest course** through the neck
3. **Cut off** meander/ox bow lake forms and the river has a new, **straighter river course**

Areas of deposition Areas of erosion



Our priorities

- ✓ **Attendance**
- ✓ **Develop culture – Reduce FTS**
- ✓ **Strengthen Curriculum**
- ✓ **Improve consistency**
- ✓ **Enrichment and personal development**



Everything that we do and say becomes the culture of the school.





Dave Alexander

