



Current Internal Destination Data 2024 Leavers

Pupils staying in education or employment	Penwortham Priory
Pupils staying in education or employment for at least 2 terms after key stage 4	95%
Total number of pupils included in destination measures	153
Pupils staying in education for at least 2 terms after key stage 4	91%
Further education college or other further education provider	82%
School sixth form	NA
Sixth form college	0%
Other education destinations	2%
Pupils in apprenticeships	7%
Pupils staying in employment	3%
Pupils not counted as staying in education or employment - NEET	3%
Destination unknown	2%

Destination Data 2024 (2022 Leavers)

Pupils staying in education or employment	Penwortham Priory	Local authority state-funded schools	England state-funded schools
Pupils staying in education or employment for at least 2 terms after key stage 4	87%	92%	93%
Total number of pupils included in destination measures	149	13,083	588,084
Pupils staying in education for at least 2 terms after key stage 4	76%	82%	86%
Further education college or other further education provider	48%	49%	35%
School sixth form	3%	12%	36%
Sixth form college	24%	20%	13%
Other education destinations	1%	2%	2%
Pupils in apprenticeships	7%	6%	3%
Pupils staying in employment	4%	5%	4%
Pupils not counted as staying in education or employment	13%	7%	6%
Destination unknown	0%	1%	1%

This data, published in October 2023, is for pupils who completed key stage 4 in 2021, which is the most recent data available.

Destination Data 2023 (2021 Leavers)

Pupils staying in education or employment	Penwortham Priory	Local authority state-funded schools	England state-funded schools
Pupils staying in education or employment for at least 2 terms after key stage 4	96%	93%	94%
Total number of pupils included in destination measures	135	13085	576305
Pupils staying in education for at least 2 terms after key stage 4	82%	82%	86%
Further education college or other further education provider	64%	47%	35%
School sixth form	1%	13%	37%
Sixth form college	17%	21%	13%
Other education destinations	0%	2%	2%
Pupils in apprenticeships	6%	5%	3%
Pupils staying in employment	7%	6%	4%
Pupils not counted as staying in education or employment	4%	6%	5%
Destination unknown	1%	1%	1%

This data, published in October 2023, is for pupils who completed key stage 4 in 2021, which is the most recent data available.

Destination Data 2022 (2020 Leavers)

Pupils staying in education or employment	Penwortham Priory	Local authority state-funded schools	England state-funded schools
Pupils staying in education or employment for at least 2 terms after key stage 4	94%	93%	94%
Total number of pupils included in destination measures	146	12639	528830
Pupils staying in education for at least 2 terms after key stage 4	87%	86%	89%
Further education college or other further education provider	50%	49%	36%
School sixth form	1%	14%	38%
Sixth form college	36%	22%	13%
Other education destinations	1%	2%	2%
Pupils in apprenticeships	4%	4%	2%
Pupils staying in employment	3%	3%	2%
Pupils not counted as staying in education or employment	6%	6%	5%
Destination unknown	0%	1%	1%

This data, published in October 2022, is for pupils who completed key stage 4 in 2020, which is the most recent data available.

Destination Data 2021 (2019 Leavers)

Pupils staying in education or employment	Penwortham Priory	Local authority state-funded schools	England state-funded schools
Pupils staying in education or employment for at least 2 terms after key stage 4	94%	93%	94%
Total number of pupils included in destination measures	146	12639	528830
Pupils staying in education for at least 2 terms after key stage 4	87%	86%	89%
Further education college or other further education provider	50%	49%	36%
School sixth form	1%	14%	38%
Sixth form college	36%	22%	13%
Other education destinations	1%	2%	2%
Pupils in apprenticeships	4%	4%	2%
Pupils staying in employment	3%	3%	2%
Pupils not counted as staying in education or employment	6%	6%	5%
Destination unknown	0%	1%	1%

This data, published in October 2022, is for pupils who completed key stage 4 in 2020, which is the most recent data available.