

## Bus 875 Ledbury - Chase Technology College

[Go to website](#)

### Direction

Chase Technology College — Memorial

26 stops

[Open route schedule](#)

Chase Technology College

Clock Shelter

Barnards Green Road

Lansdowne Crescent

Church Street

Brays

Trinity Road

Lamb Bank

Village Hall

St. James's & The Abbey

The Dingle

Quarry

West Malvern Road

Wyche Cutting

Chase Road

Shelsley Drive

The Winnings

Old Church Road

Oak Drive

Station Turn

Chevenham Close

### Route schedule

Chase Technology College — Memorial

Monday 15:15

Tuesday 15:15

Wednesday 15:15

Thursday 15:15

Friday 15:15

Saturday —

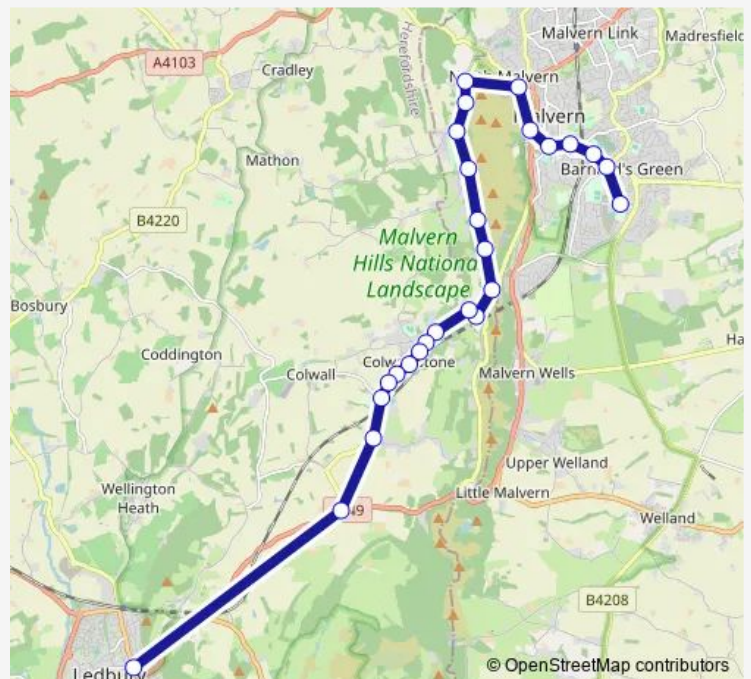
Sunday —

### Route info

Direction: Chase Technology College

Stops: 26

Trip Duration: 0 hour 45 min



875 — Ledbury - Chase Technology College

Brookmill Close

Mill Lane

Yew Tree

Chance's Pitch

Memorial

**Direction**

Market House — Chase Technology College

27 stops

[Open route schedule](#)

Market House

Yew Tree

Mill Lane

Brookmill Close

Chevenham Close

Station Turn

Oak Drive

Old Church Road

The Winnings

Shelsley Drive

Good Shepherd Church

Wyche Cutting

West Malvern Road

Quarry

The Dingle

St. James's &amp; The Abbey

Village Hall

Lamb Bank

Trinity Road

Bank Street

Holly Mount

Foley Arms

Church Street

Lansdowne Crescent

Barnards Green Road

## Route schedule

Market House — Chase Technology College

Monday 07:45

Tuesday 07:45

Wednesday 07:45

Thursday 07:45

Friday 07:45

Saturday —

Sunday —

## Route info

Direction: Market House

Stops: 27

Trip Duration: 0 hour 45 min

Shops

Chase Technology College

875 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Worcester

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved