

Bus 985 Exwick - St James School

Go to website

Direction

St Phillips Court — St James School

33 stops

Open route schedule

St Phillips Court

Savile Road

Buddle Lane

Barley Mow

Antonine Crescent

Lichfield Road

Gloucester Road

Guildford Close

Peterborough Road

Truro Drive

Knowle Drive

Fairhazel Drive

Burrator Drive

Kinnerton Way bottom

Community Centre

Fairhazel Drive

The Thatched House

Foxhayes Road

Landhayes Road

Woodah Road

John Levers Way

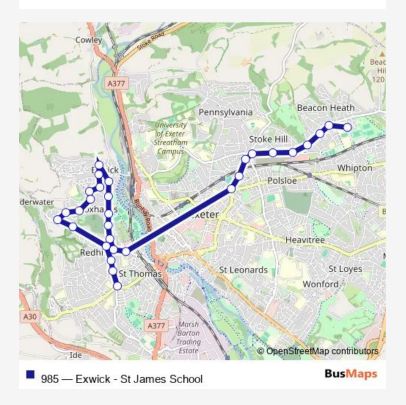
Route schedule St Phillips Court — St James School	
Monday	07:40
Tuesday	07:40
Wednesday	07:40
Thursday	07:40
Friday	07:40
Saturday	_
Sunday	_

Route info

Direction: St Phillips Court

Stops: 33

Trip Duration: 0 hour 40 min



Emmanuel Church St James Road
Iddesleigh Road
The Lilacs
Stoke Arms
Margaret Road
Morrisons
Calthorpe Road
Beacon Heath Shops
The Devon Yeoman
Pinwood Lane
St James School

St James School — First and Last 30 stops
Open route schedule
St James School
Northbrook Close
Beacon Heath Shops
Calthorpe Road
Morrisons
Margaret Road
Stoke Arms
The Lilacs
Albion Place
St James Road
Manor Road
Woodah Road
Landhayes Road
Foxhayes Road
The Thatched House
Fairhazel Drive
Exwick Road
Mallinson Close
Burrator Drive
Fairhazel Drive
Knowle Drive
Truro Drive
Deterberayah Deed

Peterborough Road

Guildford Close

Lichfield Road

Direction

Route schedule St James School — First and Last	
Monday	15:10
Tuesday	16:10
Wednesday	15:10
Thursday	15:10
Friday	15:10
Saturday	_
Sunday	_

Route info

Direction: St James School

Stops: 30

Trip Duration: 0 hour 36 min

Antonine Crescent	
Barley Mow	
Buddle Lane	
Saville Road	
First and Last	

985 Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Exeter

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved