

## Butterfly Lodge nursery

### Learning curve spelt out in a circle

The nursery is situated in a detached triple story building in a residential area of Blackpool, set in it's own secure grounds. There is an extensive outdoor area and designated indoor rooms, carefully planned and well equipped to maximize the children's enjoyment of the play and learning environment.

You are most welcome to visit us to view the facilities and meet the staff and children. We can then personally explain our policies and procedures, discuss the daily routine and demonstrate how we can do our very best to meet your individual requirements for your child.

### Who to contact

#### Telephone

01253 347087E-mail

[butterflylodge@learningcurvenursery.co.uk](mailto:butterflylodge@learningcurvenursery.co.uk)

#### Website

Butterfly Lodge nursery website

### Where to go

#### Name

Butterfly Lodge Nursery

#### Address

502, Lytham Road

Blackpool

#### Postcode

FY4 1JH

### Childcare Information

#### Funded Places

3 & 4 year old funding

Yes

2 year old funding

Yes

### Opening Times & Facilities

#### Opening Times

## Opening Times

Day	Opening Time	Closing Time
-----	--------------	--------------

Monday	8:00am	6:00pm
--------	--------	--------

Tuesday	8:00am	6:00pm
---------	--------	--------

Wednesday	8:00am	6:00pm
-----------	--------	--------

Thursday	8:00am	6:00pm
----------	--------	--------

Friday	8:00am	6:00pm
--------	--------	--------

## Ofsted Information

Ofsted URN

EY485837

[Link to latest ofsted inspection report](#)

Inspection history

Inspection History

Inspection Date	Inspection type	Inspection Outcome
-----------------	-----------------	--------------------

17/08/2016	Inspection (Early Years Register)	Outstanding
------------	-----------------------------------	-------------

Local Offer

Description

We are an inclusive provider and support children with Special Educational Needs and Disability (SEND), please contact us for further information.

Local Offer Age Bands

Early Years (3-4 years)

Birth (0-2)