

2-4 Brook Street Luton, Bedfordshire Telephone : 01582 730510 Ofsted www.trainingdepot.co.uk



£48 per day

£5 per hour

£30

£30

£15





UNDER 2s - Fee Schedule: September 1st 2017

Registration Fee (non-refundable): £100.00 30 Free Hours Extra Activities Fee: £50.00

15 Free Hours Extra Activities Fee: £35.00 **MONTHLY WEEKLY**

TWO FULL DAYS	7am- 6pm	100.00	433.25
THREE FULL DAYS	7am- 6pm	148.50	643.50
FOUR FULL DAYS	7am – 6pm	197.00	853.75
FIVE FULL DAYS (Disc. 2%)	7am – 6pm	245.00	1061.50 (1040.00)

TWO LUNCH DAYS			
MORNINGS	7am – 1pm	66.25	287.00
AFTERNOONS	12pm – 6pm	61.00	264.25
THREE LUNCH DAYS			
MORNINGS	7am – 1pm	93.75	406.75
AFTERNOONS	12pm – 6pm	90.00	390.00
FOUR LUNCH DAYS			
MORNINGS	7am – 1pm	123.50	535.00
AFTERNOONS	12pm – 6pm	119.25	516.75
FIVE LUNCH DAYS			
MORNINGS (Disc. 2%)	7am – 1pm	152.00	658.00 (644.75)
AFTERNOONS (Disc. 2%)	12pm – 6pm	148.00	641.25 (628.50)

NO LUNCH OPTIONS

TWO			
MORNINGS	7am – 12pm	64.25	278.50
AFTERNOONS	1pm – 6pm	58.00	251.25
THREE			
MORNINGS	7am – 12pm	91.75	397.75
AFTERNOONS	1pm – 6pm	82.50	357.50
FOUR			
MORNINGS	7am – 12pm	118.25	512.75
AFTERNOONS	1pm – 6pm	108.50	470.25
FIVE			
MORNINGS	7am – 12pm	141.50	612.00
AFTERNOONS	1pm – 6pm	131.50	570.00

For other combinations: half days, full days and lunch by arrangement, please ask a member of our staff.

Occasional Full Days may be available – when space allows: Occasional Mornings/Afternoons with lunch when space allows: Occasional Mornings/Afternoons no lunch when space allows: Consecutive Contingency Fee (Max 2hrs) (occasional use) 4pm - 6pm - After School Care

£15 per half day with lunch 4s and over Holiday Scheme (School Children)

£25 per day Late Charge at the end of sessions 12.00 Pm / 1.00 PM £10.00 Late Charge after 6.05 PM to 6.30 PM £15.00 Late Charge after 6.30 PM £30.00

TO SECURE YOUR CHILD'S REGISTRATION:

- Submit fully completed and signed Registration and Application Forms
- Make full payment of non-refundable deposit £100.00
- Discounts are offered when customers pay by direct bank transfer ONLY