

Holiday Care

Academic Year 2023 -2024

For all 4 to 11 year olds

(Reception Class and above)

Open Monday to Friday - From 7:30am to 6:30pm

Tax Free Childcare Scheme Payments Accepted

Top Floor, 2 Bolton Road, Addingham, Ilkley, West Yorkshire, LS29 0NR

Telephone: 01943 839000

Email: nurseryrhymes999@yahoo.com Website: nurseryrhymesdaynursery.co.uk



The Jabberwocky Club, Top Floor, 2 Bolton Road, Addingham, Ilkley, LS29 0NR

(Ofsted registration No 957307)

(Olsica i	registration in 757507)
Parent/Guardian Information	
Name	
Address	
	Post Code
Mobile Telephone	
Home Phone	Work Phone
E-mail	
Child Information	
First Names	Surname
Date of Birth	Religion
First Language	Ethnic Origin
Doctors Name	Telephone
Dentist	Telephone
Allergies	
Regular Creams or Medication	
Special Dietary Requirements	
Additional Requirements/Information	

Please phone or email to check availability for required dates before returning this form. Please send payment along with this form within 7 days of booking. We can only guarantee your booking on receipt of your payment.

Declaration by Parent/Guardian

I/we as parent(s)/Guardian(s) apply for our child to enroll at the Jabberwocky Club for the above dates. I/we give permission for our child to be treated for illness or injury and give permission for my/our child to be taken to hospital should an emergency arise. I/we give permission for staff to administer plasters if the need arises. I/we give permission for my/our child to be taken on outings in accordance with the setting's outings policy, which may also include the use of public transport. I/we also give permission for the setting to take and use photographs of my/our child for internal/external promotional purposes, including our website and social media.

(Please delete where permission is not given).

Signed (Parent/Guardian) Date Payment Sent on

Bank Details: Santander

Account Name: Nursery Rhymes LLP
Sort Code: 09-07-20 Account No:03217
(Please use child's full name as a reference)

October Half Term Monday 23rd – Friday 27th October

Please circle required sessions							
Week 1 23 rd to 2'	7 th October	Mon	Tue	Wed	Thu	Fri	
Total Nº of days				x £37 =			

$Christmas\ Holiday\quad Monday\ 18^{th}-Wednesday\ 3^{rd}\ January$

Please circle required sessions							
Week 1 18 th to 22 nd December	Mon	Tue	Wed	Thu	Fri		
Week 2 1st to 5th January	N/A	Tue	Wed	N/A	N/A		
Total Nº of days			x £37 =				

$February\ Half\ Term\quad Monday\ 12^{th}-Friday\ 16^{th}\ February$

Please circle required sessions							
Week 1 12 th to 16	5 th February	Mon	Tue	Wed	Thu	Fri	
Total Nº of days				x £37 =			

Easter Holiday Monday 25th March – Friday 5th April

Please circle required sessions								
Week 1 25 th to 29th March	Mon	Tue	Wed	Thu	N/A			
Week 2 1st to 5th April	N/A	N/A	N/A	N/A	N/A			
Total Nº of days			x £37 =					

$May\ Half\ Term\quad Monday\ 27^{th}\ May-7^{th}\ June$

Please circle required sessions								
Week 1 27 th to 31 st M	N/A	Tue Wed	Thu	Fri				
Week 1 3 rd to 7th June	Mon	Tue Wed	N/A	N/A				
Total Nº of days		x £37 =						

$Summer\ Holidays\ 24^{th}\ July-30^{th}\ August$

Please circle required sessions								
Week 1	22 nd to 20	6 th July	N/A	N/A	Wed	Thu	Fri	
Week 2	29th to 2nd	d August	Mon	Tue	Wed	Thu	Fri	
Week 3	5 th to 9th	August	Mon	Tue	Wed	Thu	Fri	
Week 4	12 th to 16	oth August	Mon	Tue	Wed	Thu	Fri	
Week 5	19 th to 23	B rd August	N/A	N/A	N/A	N/A	N/A	
Week 5	26 th to 30) th August	N/A	Tue	Wed	Thu	Fri	
Total Nº of days				x £37 =				