

Date: 17th March 2026

Dear Parent or Guardian

The Easter HAF programme starts on the 30th March with free activities, and a meal, for every eligible child that attends. Children and young people, from reception to age 16, who are eligible for benefits related free school meals, will be able to access hundreds of activities throughout the Easter break including SEND specific provision. There's a great range of activities across the city including **Easter Egg Hunts, Easter egg decorating, Easter bonnet making, trips out, dance, rock climbing, cooking, STEM-style challenges, make up sessions, golf, cycling, gymnastics, circus skills and virtual reality plus much, much more.**

There is a central booking system to make it easier for you to find and book the activities. You can find out where your nearest scheme is by clicking on this link <https://eequ.org/liverpoolhaf> or using the QR code which will take you to the Liverpool HAF page and the easy to fill in booking system. You can search by age, provider or date. There is a handy booking help video here - [How to make a booking](#)



Liverpool City Council Head office: Cunard Building, Water Street, Liverpool, L3 1AH 0151 233 3000

liverpool.gov.uk



- ☐ If you are struggling with the cost of living then please use this link for further information: <https://www.liverpool.gov.uk/cost-of-living/>
- ☐ If you're more than 10 weeks pregnant or have a child under 4, you may be entitled to get help to buy healthy food and milk. You can use this link to find out how to register <https://www.healthystart.nhs.uk/>

Liverpool City Council is working with Mersey Play Action Council, the local schools, voluntary and community organisations, and childcare providers to deliver the Easter HAF programme. This programme is funded by the Department for Education.

The Family Information and SEND Directory also provides lots of useful information and support for families - [FISD](#).

Regards

Sally Dobbing

Sally Dobbing

Holiday Activities and Food Project Manager

