The Sherborne Area Cluster - Presents 'ARRA'



16th June 1017

Dear Parents/Carers,

The Sherborne Cluster of schools would like to present to you a musical performance based on the hits of ABBA.

Throughout the year Franz Atkinson has been working in each of the Cluster schools, with Year 5 and 6 pupils, developing this performance. This project has been a large part of the creative curriculum in our schools this year. All of the work will culminate in our performance at the Gateway Theatre in Yeovil at 6:00pm on Wednesday 28th June 2017.

The children will travel by coach to **The Gateway** on the morning of the **28**th **June 2017** and spend the day rehearsing for the evening performance. We request that parents come along to see the performance at **6pm** and collect their children afterwards (approx 7:15pm)

The children will need to wear black leggings or trousers and T-shirts (coloured T shirts will be provided and will be individual to each school). They will need a packed lunch, tea and several drinks. If you are willing to allow your child to attend the workshop, please sign the permission slip and return it to your child's school by Friday 23rd June 2017.

Tickets for the performance will be £3 each for adults (£1 for primary age children). This charge is to cover the cost of hiring the venue. Tickets will be available from your school.

Kindest regards

Kate Stuckey - Cluster Link Teacher (Bradford Abbas)

The Sherborne Area Cluster - Presents 'ABBA'



My child's medical information held by the school is correct and I will inform the office of any changes.
I give permission for my child
to attend the Gateway workshop and performance on Wednesday 28 th June (and to travel by coach to the venue or change to being dropped.)
 I will pick my child up at the end of the performance at the Gateway Centre. 7:15pm
• I requiretickets at the cost of £3.00 each
I requiretickets for primary age children £1.00 each
Please enclose payment and hand in to your school
SignedParent
Date
Phone number(s) during the event