

11 December 2023

Dear families

Charles Dickens' A Christmas Carol: Monday 18 December / Tuesday 19 December

We are incredibly excited to offer your child an amazing experience to see a brand-new production of A Christmas Carol at the magnificent St George's Hall.

Ebenezer Scrooge will be played by none other than Charles Dickens' great-great-great-grandson, Gerald Charles Dickens! No other show in the country has a direct descendant of Charles Dickens taking the lead role.

The stunning Concert Hall is the setting for this fabulous show, with its ornate golden pillars and enormous glistening chandelier, providing the audience with the perfect venue to bring this traditional story to life.

We have a total of **112 tickets** divided evenly across two evenings: **Monday 18 December and Tuesday 19 December.**

Students will need to arrive at **Dixons Fazakerley Academy** for **5.30pm** on **their chosen date, please specify below.** Please note that we may need to allocate your child to a different night depending on the numbers that we receive. We will inform them of any changes.

A coach will take them to St George's Hall, Liverpool, accompanied by Dixons Fazakerley staff.

The event is **completely free to attend.** Students may wish to bring a **maximum of £5** should they wish to purchase drinks or snacks at the venue.

Coaches will return students to **Dixons Fazakerley Academy** for approximately **10.30 pm.** Due to the late return time we would like all students to be picked up by a family member.

To learn more about this exciting opportunity, please visit: <https://www.stgeorghallliverpool.co.uk/events/a-christmas-carol/>.

In order to ensure that your child can attend the event, please complete the section below.

Yours faithfully

Mr Ashcroft
Assistant Principal
Dixons Fazakerley Academy

Name of Student: **Advisory:**

Please place a tick next to the box detailing your preferred date:

Monday 18 December

Tuesday 19 December

I give permission for my child to attend this event.

Signed:

