

Hollidaysburg Arts & Music Parents Association

We are thrilled to introduce a brand-new fundraising campaign for our fall season. We will be offering specialty coffee from the renowned Acoustic Coffee Company. This coffee, carefully selected from their best-selling varieties, hails from the world's most coveted growing regions, promising a delightful and unique taste experience.

Your participation in this campaign is crucial. For every bag of coffee sold, HAMPA will receive \$3.00. This will be put directly towards your fair share and/or Disney trip and will contribute to the growth and success of our program in the future. We ask everyone to join us in this effort to help us make a significant difference.

The campaign will run from September 23rd until October 19^{th,} 2024.

We can send you an email template you can copy and paste into your email and send to your network of family and friends, please email fundraising@hampamusic.com if you would like the template. There will also be resources on HAMPA's Facebook page you can use along with the attached flyer.

Acoustic Coffee Company will then take the orders, source, roast, package, and ship the coffee directly to everyone who has purchased it, so there is no need to manage any inventory. It's that simple!

Please send the campaign email to as many family and friends as possible to help us reach our goal of 1,000 bags of coffee.

Let's get brewing!

~Nicki Keagy - HAMPA Fundraising Coordinator



September 23rd. Through October 19th



The Hollidaysburg Arts & Music Parents Association (HAMPA) will receive \$3.00 for every bag of coffee sold until October 19^{th,} 2024. In addition, since we are sure you will love the coffee, you are invited to continue purchasing it year-round, and HAMPA will receive \$1.00 for every bag sold for as long as you are a customer. This is a beautiful way to continue supporting your community's young and talented musicians.

www.acoustic.coffee/pages/hampa-fundraiser



THANK YOU FOR
SUPPORTING OUR STUDENT
MUSICIANS

