You are a superstar student

Congratulations Trish Bower

For raising £66.00

Awarded on 21st December 2018

Issue No: 13

Paul tone

Paul Farmer, Chief Executive



MIND-CERT-100018



Trish Bower
Hallam University
20 Furnival Street
Sheffield
South Yorkshire
S1 4QT

28th December 2018

Dear Trish,

Thank you for fundraising for Mind, we think you're great!

We would like to say a huge thank you for raising a fantastic £66.00 for Mind. Your enthusiasm and dedication will go a long way in helping us make sure everyone with a mental health problem has somewhere to turn for support and advice.

Just £8.00 can enable one of our trained members of staff to answer a call on our Mind Infoline. They provide essential information to anybody about mental health problems when it is needed most. The Mind Infoline is a lifeline to many. We really hope this allows you to see how special and important your support is.

You have been brilliant; I have been able to get more information from you in 5 minutes, than I have over the past 6 months. Thank you so much. (Mind Infoline caller)

If you loved fundraising for Mind, we would love you to support us again in the future. We have so much to offer from Crafternoon, skydiving, running events, the bespoke Mind Hike and much more. For more information about how to get involved again, please see www.mind.org.uk/get-involved/

Once again thank you so much for your support.

Best Wishes.

Mind Fundraising Team community@mind.org.uk 020 8215 2243

If you would like to update your personal details or change the way we communicate with you please contact us at:

Mind, 15-19 Broadway, London, E15 4BQ | 020 8215 2243 | supporterrelations@mind.org.uk

Mind 15-19 Broadway Stratford London E15 4BQ t: 020 8519 2122 twitter@mindcharity mind.org.uk contact@mind.org.uk

Mind Infoline: 0300 123 3393

We're Mind, the mental health charity. We're here to make sure anyone with a mental health problem has somewhere to turn for advice and support. Registered Charity No. 219830





let's end mental health discrimination