



Unlock a Smile Challenge delivered by Amazon pickup

Dear Teacher / Parent / Carer

At Comic Relief, we think it's important to make people smile in places they least expect to. Could your young person or class design something eye-catching to brighten up someone's day? Would they like to see it blown up and displayed on an Amazon Locker in your neighbourhood? If so, encourage them to get involved with our challenge and make someone else smile and with their creativity. Get them to be imaginative, bold and as bonkers as they can be. We want to raise a smile and spread some joy!

HOW TO ENTER:

- Get your young person to grab a piece of A4 paper and draw their wildest, boldest ideas. Be creative with a colourful, imaginative and original design
- Scan and upload the design here
- Don't forget the winning designs will be much bigger than a piece of paper, so consider size and scale when designing.
 To see how big a design could be, visit a locker location go to amazon.co.uk/pickup or scan the QR code at the bottom of this page to find one that's nearby you
- Make sure the designs are original! Sadly, for copyright reasons, we can't accept designs of your favourite characters, so no Disney, Marvel or Sonic etc!

The winning design could be featured on an Amazon Locker near your school — just one of thousands of Amazon pickup points across the UK. We may have to alter designs to fit the Amazon Locker (example below). When submitting your entry, make sure the name, age and name of school is included in the form; otherwise, we won't know who won! If you can, retain the original design. For full terms and conditions, visit our website.



PRIZES AND DEADLINE

A winning design from each age category will appear on an Amazon Locker with winning artists receiving a goody bag full of Red Nose Day treats, and their school will receive £1000 in Amazon Gift Cards.

You have until midnight on 24 November 2023 to submit entries to the competition. Good luck and make us smile!

Find your nearest Amazon pickup location by scanning this QR code:

