

Art Competition for City of London

Children with Special Educational Needs & Disabilities (SEND) & Their Parent or Adult Carers

Who can enter?

The competition is open to children and young person (3 to 25) with SEND who live or attend school in the City of London or Tower Hamlets. We are extending the competition to parents and carers so now is the time to show off your artistic skills.

In order to be eligible, children, young people and adult carers must:

- Have a special educational need or disability (SEND)
- Be a resident or go to school in the City or Tower Hamlets
- Be either a parent or carer of a SEND children

What do you need to do?

You can choose either to:

- Draw or paint a picture using any medium on paper no bigger than A3, or
- Make a model or sculpture (maximum height of 30 centimetres), or
- For age 8 and up an original photograph taken by the child, young person or adult carer

What is the subject?

- The title for the art work will be 'My World' and children, young people and carers can interpret this however they wish.

All Entries will be exhibited and on display.

- All entries will be exhibited in the City of London Library and then Tower Hamlets Library. We hope to get some media coverage for this competition.

What are the prizes?

- There will be a range of prizes for each category
- There are no age groupings for the competition, just looking for the best entries according to need, effort and sheer brilliance.

When does it start?

- The competition will open on the 25th July and finish at the end of 6th September 2022– 6 weeks and counting.

Send Your Entries to:

The Parent's Advice Centre,
Care of Jenny Miller
30 Greatorex St
Whitechapel
London E1 5NP
Care of: City & Tower Hamlet Parent/Carer
Forums – Art Competition

Alternatively: take a photo of your work and send it to: Jacqueline on 07939069220

Don't forget - Whichever method you use, don't forget to give us your:

Name
Age
Disability or additional need
If you're a parent or carer
Telephone number
Which borough you live in