## **Pinocchio Casting Call**

Production Name: Pinocchio

Production Type:	Theatre
Salary:	£400 pw
Location:	Z-arts, 335 Stretford Road, Hulme, Manchester, M15 5ZA
Duration:	11/06/12 – 22/06/12

## Production Details:

In June 2012 Z-arts (formerly Zion Arts Centre) and Breaking Cycles will be carrying out a two-week workshop as part of the development process for a new children's show aimed at 7 - 11 year olds. The show will be a modern reworking of the children's classic Pinocchio told using text, movement and puppetry.

We are currently looking to cast 5 actors to take part in the development workshop. All of the cast members should have good acting, dance and improvisation skills. Previous experience of puppetry or object manipulation techniques is useful, but not mandatory.

The rehearsal and performance dates for the final production are the 12<sup>th</sup> November to the 22<sup>nd</sup> December 2012. These dates are currently subject to confirmation of funding, however we would ask that anyone applying for one of the roles is also available during this period.

Pinocchio:	Male Black, Asian or Mixed Race Dance experience (Popping / Robot / Animation) essential
	CSSCIIIIAI

## Geppetto: Male Black, Asian or Mixed Race

Playing age 40+ Experience as per production details

The Blue Fairy:	Female Experience as per production details
The Cat:	Male or Female Experience as per production details
The Fox:	Male or Female Experience as per production details

## **Application Details:**

To apply please email a CV and headshot to <u>jobs@breakingcycles.co.uk</u>, specifying which role you would like to apply for in the subject line of the email.

The closing date for applications is **5pm** on **Tuesday the 15<sup>th</sup> of May**. All applicants will be notified of the results by Friday the 18<sup>th</sup> of May at the latest.

Group auditions will be held in Manchester on **Thu 24<sup>th</sup> & Fri 25<sup>th</sup> May** between **10am and 5pm**, and applicants should be available to attend both days.

