

---

This item was submitted to [Loughborough's Research Repository](#) by the author.  
Items in Figshare are protected by copyright, with all rights reserved, unless otherwise indicated.

## **Binary flowers [title of my collection]: TEN [title of the whole group exhibition]**

PLEASE CITE THE PUBLISHED VERSION

<http://www.wolverhamptonart.org.uk/events/ten/>

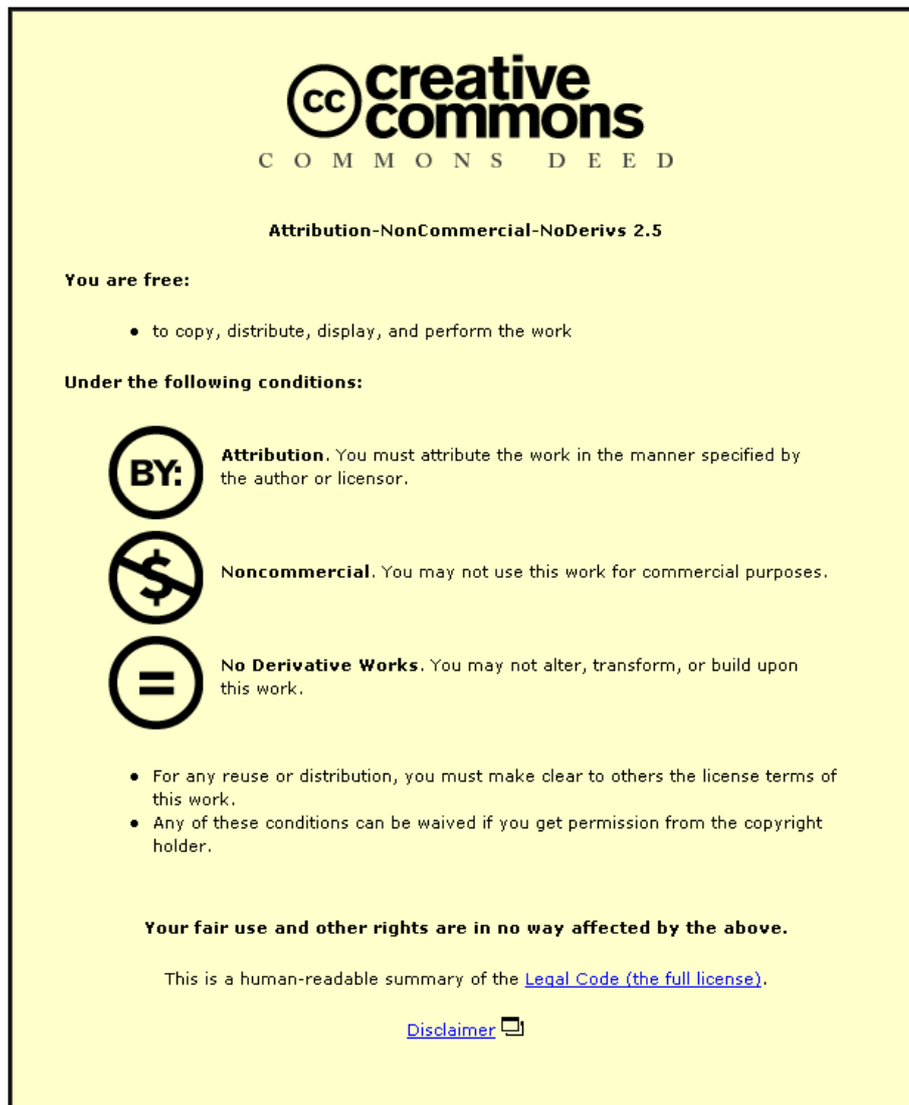
LICENCE

CC BY-NC-ND 4.0

REPOSITORY RECORD

Bernabei, Roberta. 2019. "Binary Flowers [title of My Collection]: TEN [title of the Whole Group Exhibition]".  
figshare. <https://hdl.handle.net/2134/12825>.

This item was submitted to Loughborough's Institutional Repository (<https://dspace.lboro.ac.uk/>) by the author and is made available under the following Creative Commons Licence conditions.



For the full text of this licence, please go to:  
<http://creativecommons.org/licenses/by-nc-nd/2.5/>

**ten**  
20 May to 28 August 2008

When 'ten' opened in 2008, it was the first time that the gallery had commissioned twenty different artists to create ten pieces of work based on the theme of ten.

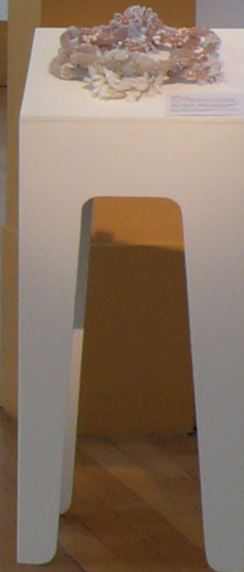
A year later the exhibition was back and this time the theme was different again. The second commissioning program didn't have a set number of pieces. The artists had to create ten pieces of work based on the number ten and the artist had to produce a further edition of ten of each work.

Through the work in the exhibition you will see how the artists have interpreted a piece of work with the number ten. It's a great way to see how different artists can interpret the same number in different ways.

For the younger visitors there are also plenty of hands-on activities on display. There is a game of identifying what each number is and a 10m length of string to complete the shape of those ten. Different sizes of people can take on the game and the string can be used to make and find out more about the number ten.



ten



ten



Senyawa Kimia  
No. 10



No. 11 Macam-macam  
Kandungan Kimia  
No. 11

Senyawa kimia adalah zat yang memiliki komposisi kimia tertentu. Senyawa kimia dapat terbentuk dari unsur-unsur kimia yang bergabung satu sama lain. Senyawa kimia memiliki sifat-sifat yang berbeda-beda dengan unsur-unsurnya. Senyawa kimia dapat digunakan dalam berbagai bidang, seperti industri, pertanian, dan kesehatan.