

# Book Transformation: Flock of Birds

By Paula Briggs and Andrea Butler

PLEASE NOTE: We DO NOT recommend using oasis with children as the dust can be an irritant. When you use as an adult, we suggest soaking the oasis first to cut down the dust, and carving it in a well ventilated area, removing rubbish straight away. If you would like a similar project for children try [Drawn and Collaged Birds](#) and [Brave Young Makers: Year Three Pupils at Ridgefield Primary Transform Materials into Birds and Insects](#).



When **Black Dog Publishing** produced the newly released [Drawing](#)

[Projects for Children](#) book they created a very beautiful book with very attractive layouts. It is printed on sumptuous paper and beautifully illustrated, and the pages inspired me to take a book apart and to consider how I might use the paper to make a sculpture. One of the projects in the book is to make birds using drawn papers of feathers, and I decided to build upon this.

AccessArt member and textile artist [Andrea Butler](#) and I worked together to create a small flock of birds from the pages of the Drawing Projects book. This post shares the process we used.

---

	<b>Please log in here to access full content.</b>
Username	<input type="text"/>
Password	<input type="password"/>
	<input type="button" value="Login"/> <input checked="" type="checkbox"/> Remember me
	<a href="#">Forgot Password</a>

**To access all content, I would like to join as...**

**An Individual**



Creative practitioners, educators, teachers, parents, learners...

[From £3.50](#)

**An Organisation...**



Schools, Colleges, Arts Organisations: Single and Multi-Users  
[From £42](#)

***AccessArt is a UK Charity and we believe everyone has the right to be creative. AccessArt provides inspiration to help us all reach our creative potential.***

---

**See This Resource Used In**

# Schools...



# You May Also Like...

Pathway: Making Birds



[This resource is featured in the 'Making Birds' pathway](#)

Visual Arts Planning Birds: Making & Drawing

