# Volcano Painting inspired by Frank Bowling

By Kate Gorely

Teacher and AccessArt contributor Kate Gorely recounts a project she ran with a year 4 class, where she explored innovative ways to explore colour and texture in painting - as well as giving the opportunity for the children to paint in large scale. The inspiration for the project was <a href="#">Frank Bowling</a>: a Guyana-born British artist and abstract expressionist painter who uses layer of colour and texture, including found objects, to create large canvases.

This project was carried out over 4 sessions, including a collaborative workshop with artist Rob Robertson to create a large canvas.



	Please log in here to access full content.
Username	
Password	
	Login ⊠ Remember me
	<u>Forgot Password</u>

### 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...





















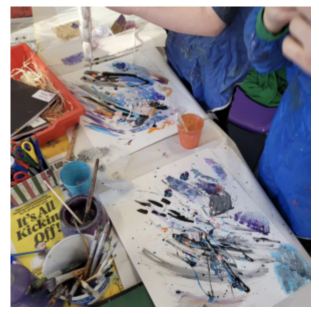


























### What We Like About This Resource....

"We love how this activity provides an opportunity to explore a well known Artist's work, through focussing on their materials and techniques. The children looked at Frank Bowling's work before creating their own individual responses that retained individual ownership — something we

advocate as part of a rich and balanced visual arts education. It was also great to see how a professional artist visited the school to further enhance the children's experience." — Rachel, AccessArt

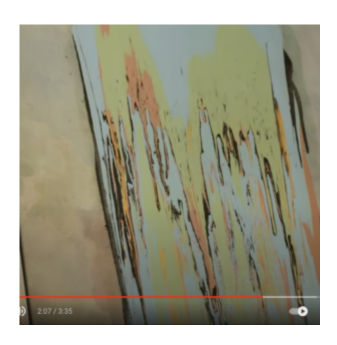
### You May Also Like...

Pathway: Cloth, thread, paint



This is featured in the 'Cloth, Thread, Paint' pathway

Talking Points: Frank Bowling



Talking Points: Hannah Rae



**Talking Points: Alice Kettle** 

