Get Connected! Cardboard Robots with Movable Joints

By Rachel Thompson

In this table top post AccessArt team member <u>Rachel Thompson</u> shows you how to make a robot using scrap cardboard and split pins to create movable joints.



	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.

You May Also Like...

Pathway: Making Animated Drawings

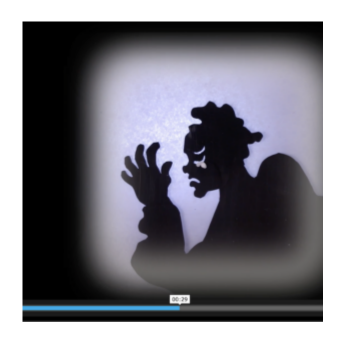


This is featured in the 'Making Animated Drawings' pathway

Talking points: Making drawings move



Talking Points: paper cut puppets



Talking Points: Lauren child



Talking Points: Lotte reiniger

