



## A-Color Glass on Gauze Bandage

These chicks are formed from bonsai wire, covered with gauze bandage and painted with a thick coat of A-Color Glass paint. Use opaque glass and porcelain markers for adding details. The wooden icon plates are used as stands.

Inspiration: 12898



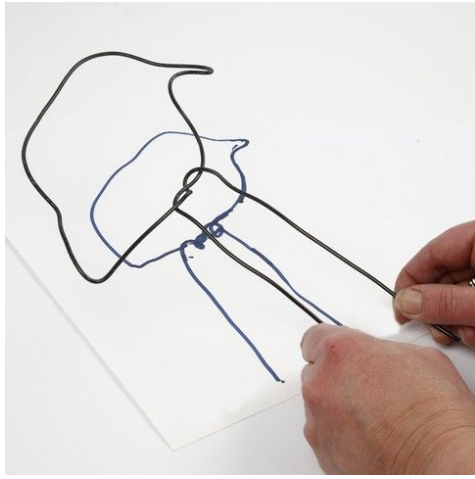
1

**Body-wise (physical-kinaesthetic intelligence):** Did you know that children's physical-kinaesthetic intelligence is enhanced when they use tools?



2

**Image-wise (spatial intelligence):** Children's spatial intelligence is enhanced when they work sculpturally with, for example, gauze bandage.



**1.**

Form a chick shape from bonsai wire. You may use the printable template for guidance.



**2.**

Moisten the gauze bandage in water and cover the bonsai wire shape with four or five layers of gauze bandage. Smooth the bandage out between each layer. Let it dry.



**3.**

Paint the shape with A-Color Glass paint which gives a white, shiny and opaque surface. Preferably apply a total of two coats of A-Color Glass paint.



**4.**

Make patterns and details with opaque glass and porcelain markers.



**5.**

Paint a wooden board with black A-Color Glass paint.



**6.**

Drill two holes in the wooden board for the chick's legs.



**7.**

Push the legs into the predrilled holes of the wooden stand. You may add a bit of glue.



**Template**

-



## Template