



TEACHER NOTES

ART



Strand Unit: Paint

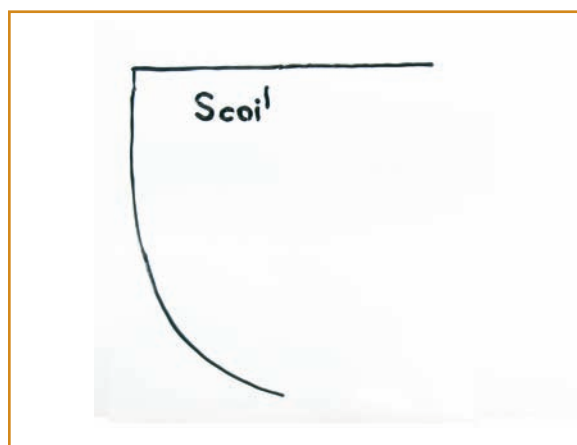
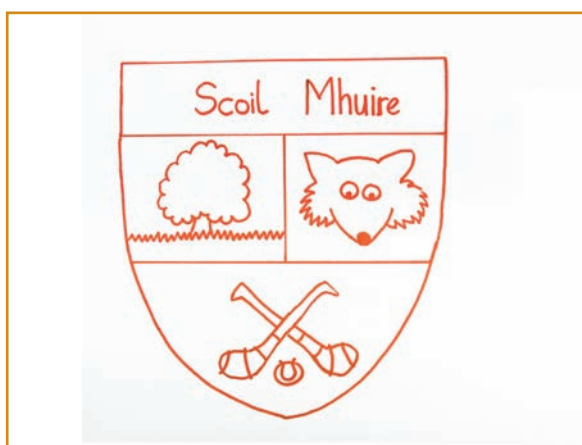
Stained Glass

School Crest

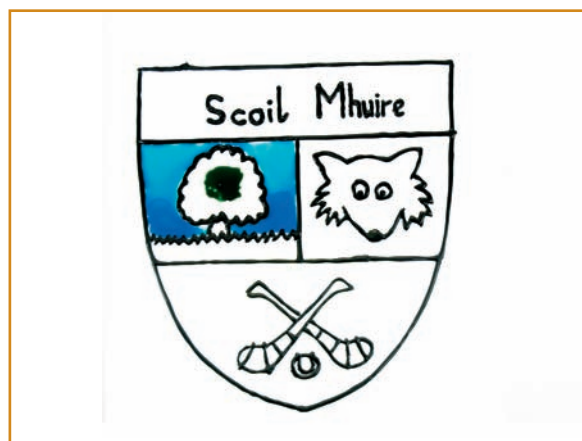
Materials -

Outliner for glass colour, glass paint, acetate sheet, paintbrush, red marker

Think of the things that remind you the most about your school. It could be something that grows in the school, an animal that lives nearby and of course your favourite sport! Create your own school crest using these ideas.



1. Design your own template of the school crest and draw it neatly in red onto a white sheet of paper.
2. Place a sheet of acetate over the template and carefully squirt out the lead paint to trace over the template.



3. Allow the lead to dry. Carefully paint in the small details and make sure to paint just to the edges of the black and not over the lead.
4. Allow the lead to dry. Carefully paint in the small details and make sure to paint just to the edges of the black and not over the lead.



Strand Unit: Construction

Sports Bag

CD - Holder

Materials -

Cardboard, glue, scissors, paint, newspaper, papier machê paste.



STAGE 1

Cut the base of the bag out of cardboard making it 19cm long and 15cm wide.



STAGE 2

Cut strips of cardboard 13cm high and glue these to the edges of the base to make a box with no lid.



STAGE 3

Glue where the edges meet to make the box secure. It needs to be strong as there will be a lot of newspaper attached to it.



STAGE 4

Cut a piece of cardboard 19cm x 19cm and fold it 4cm from the edge. Use glue to firmly attach the 4cm lip to the back of the box to make a lid.



STAGE 5

Fold newspaper strips to form thick rectangular shapes and secure using sellotape. 16cm x 9cm - front and back, 12cm x 9cm - sides and 16cm x 9cm for lid.



STAGE 6

These rectangular pieces help to give the bag bulk. Attach to the lid, front, back and sides of the bag with glue.



STAGE 7

Dip strips of newspaper into papier machê paste. Attach the strips around the edges of the bag and over the rectangular shapes to tidy the bag up.



STAGE 8

Cut out strips of cardboard 17cm long and 1.5cm wide. Glue each end of the strips firmly to the lid and bend to make handles.



STAGE 9

Paint the bag in your favourite colours and allow to dry. Paint a logo of your favourite team and use a small paintbrush to paint zip marks.



Strand Unit: Construction

County Mascot

Materials -
Cardboard, milk carton, stapler, newspaper, paint, papier machê paste.



STAGE 1
Roll a piece of cardboard into a cylinder to form each leg and staple it in place to stop it unrolling.



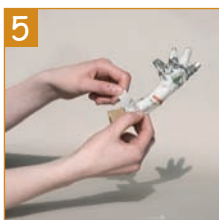
STAGE 2
Attach the two cylinders to the bottom of a carton using newspaper strips dipped in papier machê paste.



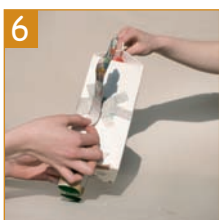
STAGE 3
Draw the shape of the outstretched arms onto cardboard and cut them out.



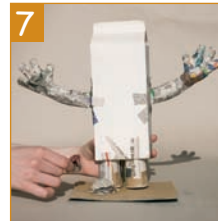
STAGE 4
Press small pieces of newspaper soaked in papier machê paste onto the arms and figures to give them volume.



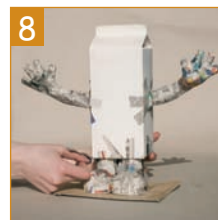
STAGE 5
Wrap strips of newspaper around the arms to tidy them up so they look smoother.



STAGE 6
Attach the arms onto the sides of the carton using strips of newspaper dipped in papier machê paste.



STAGE 7
Stand the model upright and attach it to the base of cardboard again using strips of newspaper in the paste.



STAGE 8
Crumple small bits of newspaper up in papier machê paste and place these around the front of the leg on the base so boots are formed. Put strips of newspaper over the boots to smoothen them.



STAGE 9
Paint the mascot in your favourite team colours and write a message or chant wherever you like with a happy facial expression.



Strand Unit: Clay

Bugged out Scoreboard

Materials -
Modelling wire, newclay, clay,
clay modelling tools, paint,
paintbrushes



STAGE 1
Make a base and place pieces of modelling wire into the clay to support the scoreboard.



STAGE 2
Place pieces of clay onto the base and build it up all around the wire. Press it into shape with your fingers and smoothen with a clay modelling tool.



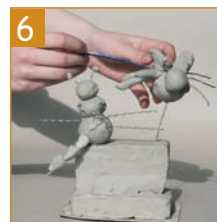
STAGE 3
Insert modelling wire deep into the scoreboard to support the bugs; One short and a longer one with a bend on top to support a flying bug.



STAGE 4
Build the abdominal areas of the insects by shaping balls of clay around the wire.



STAGE 5
Stick wires into the abdominal areas of the insects to support the legs, wings and antenna.



STAGE 6
Shape clay around the wires to define the legs, antenna and wings. Be careful to gently shape the clay with your fingers and gently tidy edges with a modelling tool.



STAGE 7
Allow the clay to dry and paint the bugs in. You can make the result and bugs into happy characters if you want!

