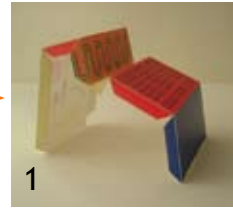


The Paolozzi-bot

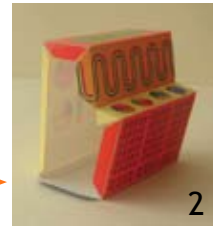
Follow the instructions to make your own Paolozzi-bot, a robot inspired by the work of Pop-artist Eduardo Paolozzi.

Hints - * score folded lines using a ruler and craft knife
* use a strong paper glue like Pritt or UHU.

1. Cut out the body and fold tabs back along the green lines. Then fold body along each division (see photo).



2. Glue the yellow end tab under the blue section. You should end up with a shape like this



3. Cut out the sides and glue onto the body.



4. Cut out the arms and fold along the green lines. Glue arm tabs in place on sides of body (make sure you get arms the right way up).

5. Cut out the legs. Fold along the green lines and cut along the white dotted lines to form tabs. Roll the legs into tubes - it helps if you roll the paper around a pen to get the shape. Glue edge in place. Splay out the tabs at each end.

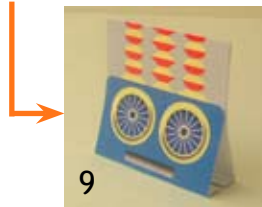


6. Cut out base, fold along green lines and cut along white dotted lines. Fold orange and yellow sides to form edge of base and glue grey tabs in place at corners.



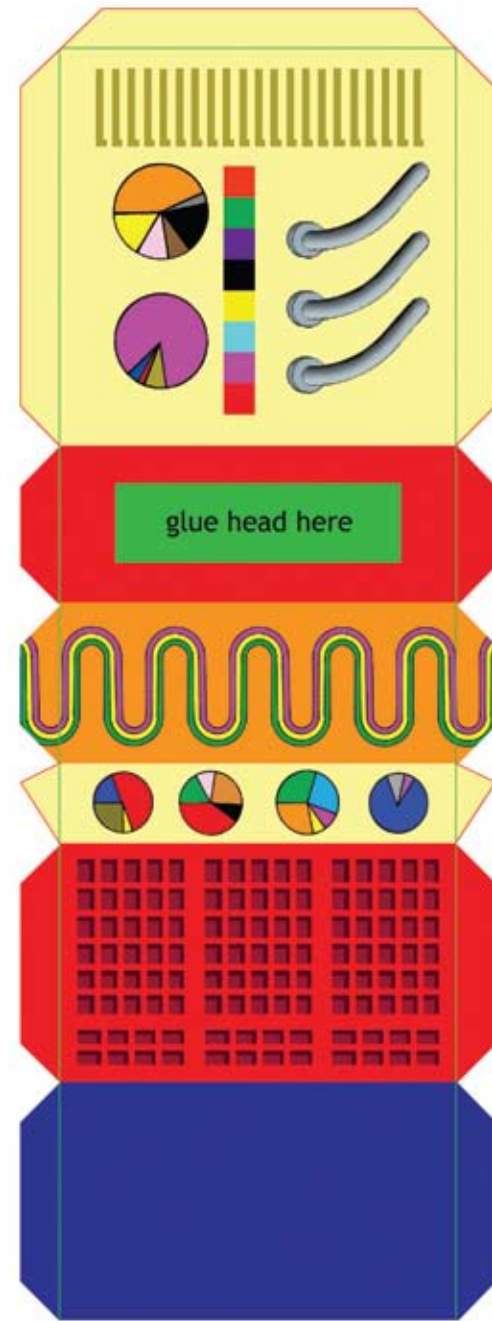
7. Glue tabs on one end of each leg. to base.
8. Glue legs to underside of body.

9. Cut out head. Glue insides together only where antennae & grey area are. When glue is dry, pull apart sides where face is, to form a triangle shape as seen from the side.

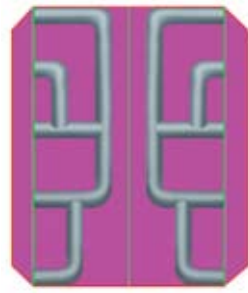


10. Cut round antennae. Then glue the head tabs to the green area on top of body.

You are finished - well done!



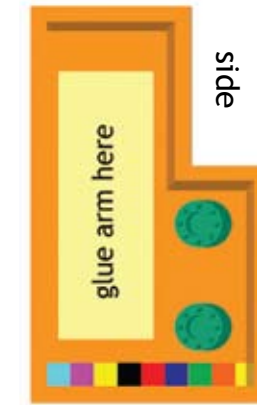
legs



arms

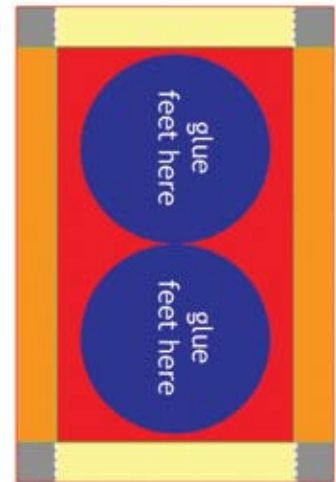


base



side

glue arm here



glue feet here

glue feet here

head



side

glue arm here

