3D Glasses

What you need:

- · Glasses template on next page
- Paper
- Blue and red texta/permanent marker
- Blue and red cellophane
- Glue

What to do:

- 1. Print out the glasses template on the next page. Colour the glasses in, cut them out and cut out the part where the lens would go.
- 2. Stick red cellophane on one lens and blue on the other. If you do not have cellophane, you can use red and blue permanent marker and colour some plastic in. I used a plastic pocket for this step.
- 3. Now experiment and see what type of drawing you can make 3D when you view it through your glasses. These types of drawings are called anaglyph.
- 4. Trace your hand on paper using blue texta. Go over the hand print to make the lines a lot thicker. Now move your hand up and to the left a little. Trace your hand again using red texta, then make the lines thicker.
- 5. The two hand prints will overlap and if you view the image through your glasses it should look 3D!
- 6. Now colour in the blue handprint blue and the red hantprint red. It will look black where they overlap. Have a look through the 3D glasses. Does it look different compared to before?















