Water droplets on hot glue strings

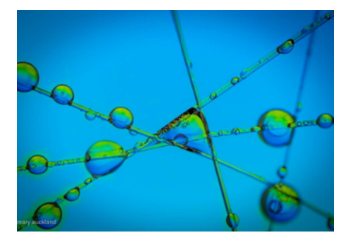
Equipment:

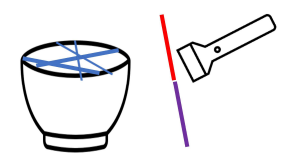
- Yoghurt pots/plastic drink containers translucent or transparent
- Foil or reflective material to go in bottom of pot and scissors
- 3. Hot glue sticks
- 4. Matches/lighter
- 5. Coloured Sweet wrappers as gels
- 6. LED torch as light source
- 7. Sweet wrapper holders eg pegs/clips/bulldog clip
- 8. Little spray water bottle
- 9. Camera
- 10. Macro lens
- 11. Remote
- 12. Tripod that can position camera pointing downwards parallel with glue strings

Method:

- 1. Place foil/other reflective surface into bottom of yoghurt pot.
- 2. Light hot glue and string across pot top several times
- 3. Spray glue strings with water to form droplets (needs more than you think)
- 4. Using sweet papers to colour light, shine it through side of pot onto foil so light is reflected up through droplets







- Place camera over glue strings Slow shutter and wide aperture so bottom of pot does not show.
- Focus on glue strings and take using remote/2 second delay (stacking optional)