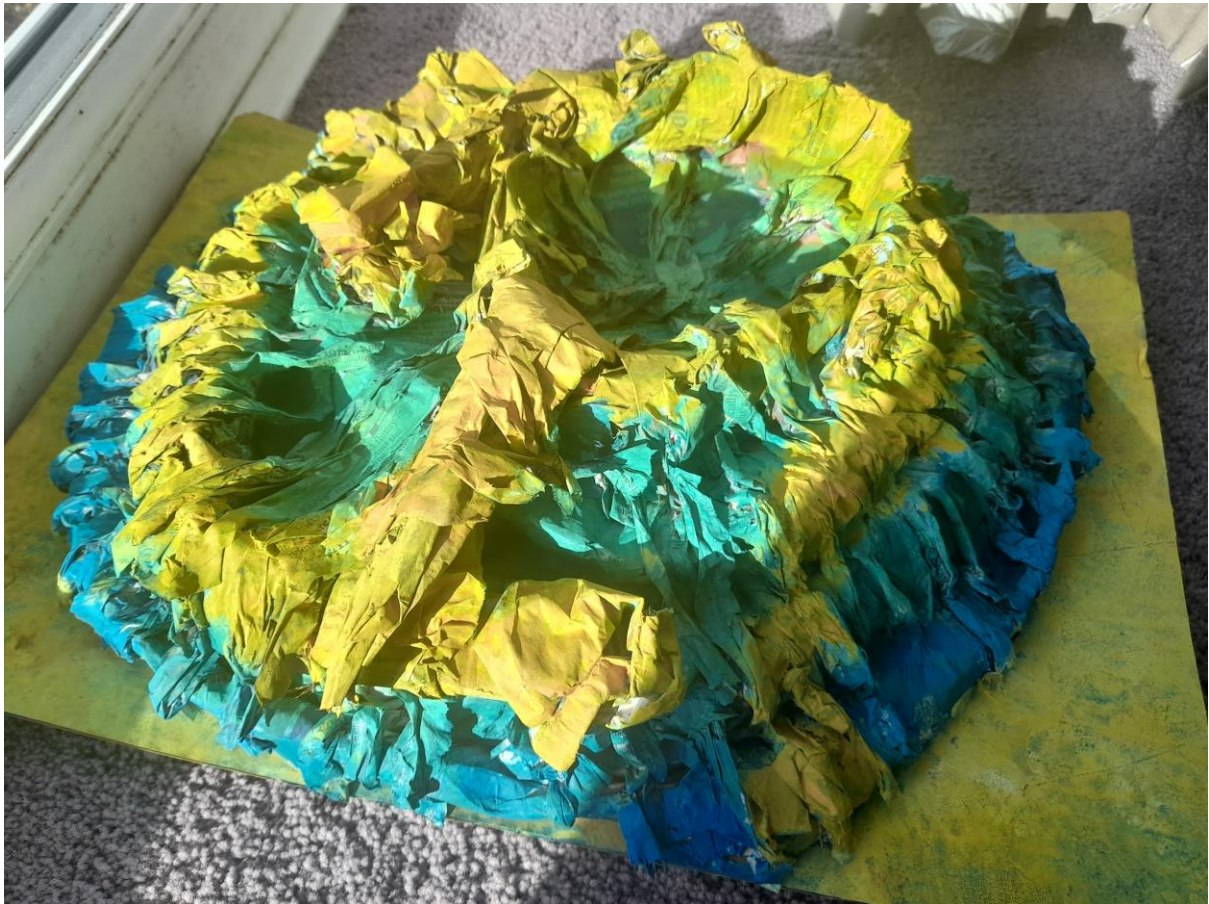


## Competition 2:



The organism I've chosen is *Tribrachidium*, which is a soft bodied benthic organism. This organism was classed as a Trilobozoa group that portrayed a very unique characteristic which was being tri-radially symmetrical. This meant that it was a three lobed organism that existed during the Ediacaran period, estimated to be roughly 550 million years old and its fossil was located in South Australia. It's a multicellular eukaryotic organism. Sadly, there is no other living entity that is tri-radially symmetrical. Its fossil is also well known for its heraldic triskelion design.

I portrayed *Tribrachidium* with the main component being cardboard as the foundation and subcomponent being newspaper for detailing. I used newspapers as it was a great recyclable material. I also soaked it in glue so I could mould the newspaper better to emphasize the details of the dips and accentuate its ridged and irregular hemispherical form.