



WANG MENGXI, VICTORIA JUNIOR COLLEGE

This design depicts spacetime as a 2D surface, that, when 'folded' over, allows the formation of a wormhole bridge, through which matter can time-travel. The subject is chosen as it is a hypothetical feature in the universe derived from general relativity, hence very relevant to the theme 'astronomy'. Instead of showing stars and blackholes, it illustrates an abstract concept, shedding light upon the infinite possibility of human mind.

I drew numerous drafts in the process, which further acquainted me with the translation and transformation of conic graphs. Most importantly, I learnt a simple design demonstrate its meaning most effectively.