



**TAY YANG SHUN, 06S69**  
**HWA CHONG INSTITUTION (COLLEGE SECTION)**

I was experimenting with polar equations and I discovered that trigonometric functions in polar mode formed beautiful floral patterns. Therefore after manipulating the equations, I came out with this sunflower. I added some bees to the picture also. I admire bees as they are hardworking insects. They not only pollinate the flowers, allowing more pretty flowers to bloom, they also harvest honey which can be consumed by mankind. I discovered what wonders graphic calculators can do. I also learnt that in order to succeed, I have to emulate the hardworking attitude of bees and strive harder for excellence.