



BASED ON THE DIFFERENT POLYGONS THAT WE

HAVE SEEN IN THE CLASSROOM, DRAW A REGULAR STAR POLYGON CONNECTING THE SEVERAL POINTS IN DIFFERENT ORDERS CONNECTING ONE VERTEX WITH ANOTHER. DIVIDE THE CIRCUMFERENCE IN AN ODD NUMBER (N number of parts) YOU THEN HAVE TO DECIDE WHETHER TO JOIN THE DIFFERENT POINTS BY MISSING OUT 1,2 OR 3 POINTS UNTIL YOU JOIN ALL THE POINTS TOGETHER FORMING A STAR.

step 2- step 3 – step 4

FOR MATHS' LOVERS

<http://www.hyperflight.com/pentagon-construct.htm#perfect-family>

