

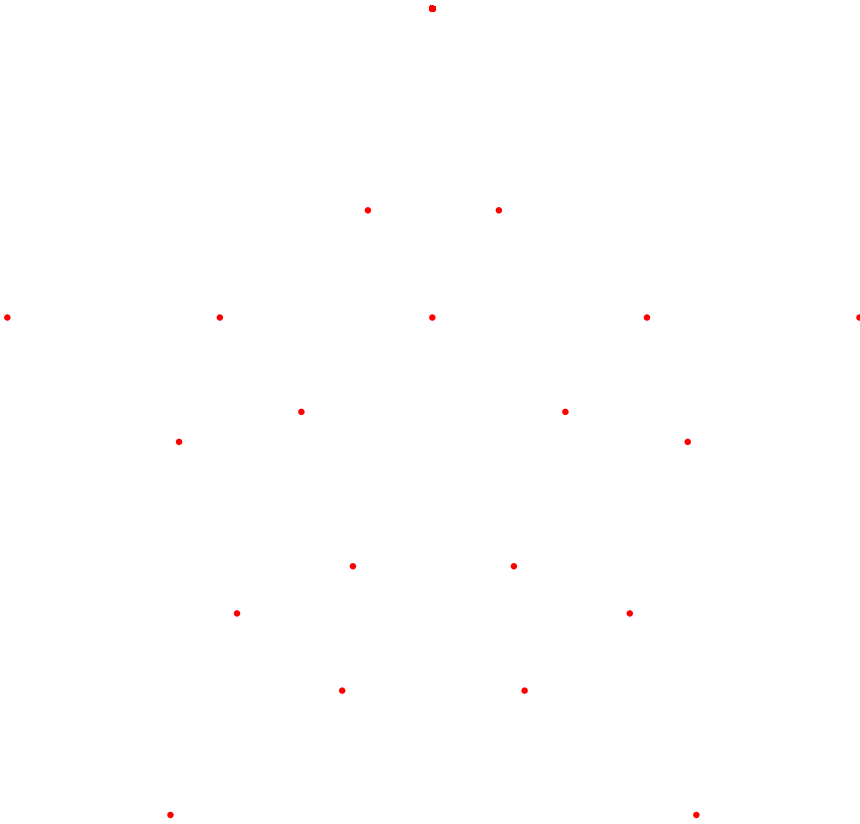
## Using Subdivisions Dots to Create an Image

$(n,S,P,J)=(5,4,5,2)$

Use a ruler to create each image based on the  $n,S,P,J$  provided.

VCF for top image: \_\_\_\_\_

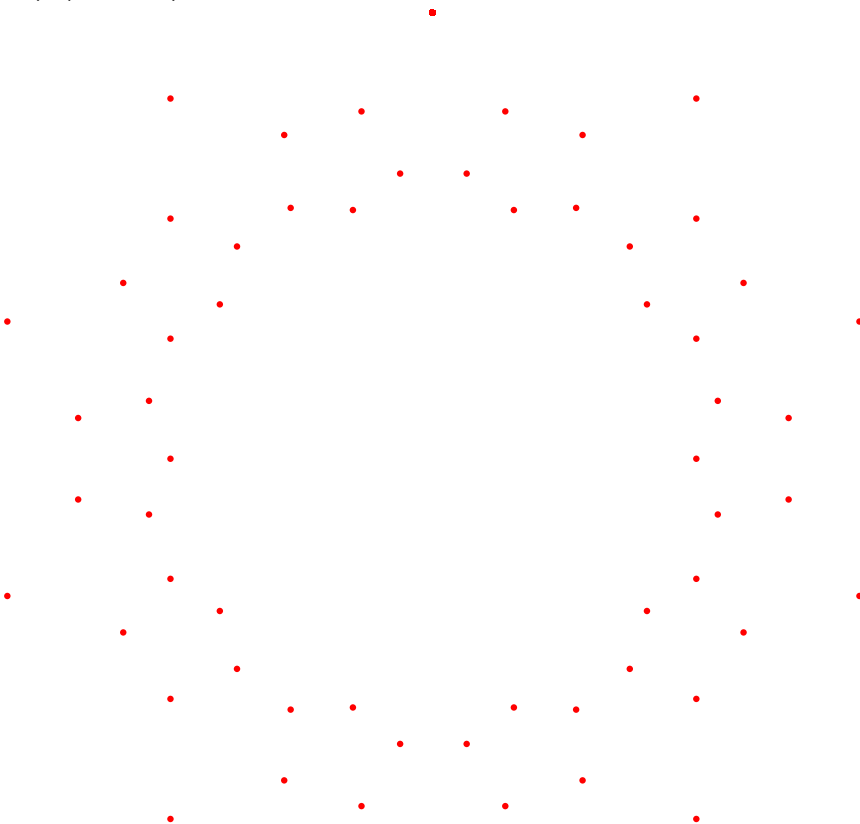
SCF for top image: \_\_\_\_\_



$(n,S,P,J)=(10,6,5,3)$

VCF for bottom image: \_\_\_\_\_

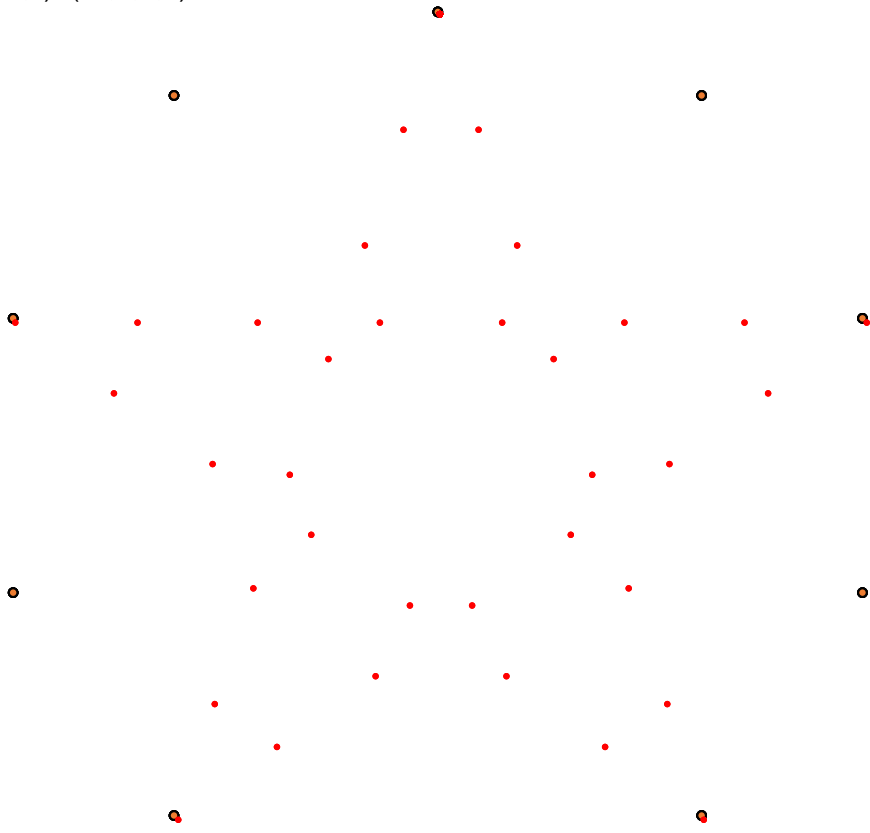
SCF for bottom image: \_\_\_\_\_



$(n,S,P,J)=(10,7,5,4)$

VCF for top image: \_\_\_\_

SCF for top image: \_\_\_\_



$(n,S,P,J)=(12,7,12,2)$

VCF for bottom image: \_\_\_\_

SCF for bottom image: \_\_\_\_

