## Using Subdivisions Dots to Create an Image

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

Use a ruler to create each image based on the $\boldsymbol{n}, \mathbf{S}, \mathbf{P}, \mathbf{J}$ provided.

VCF for top image: $\qquad$
SCF for top image: $\qquad$

VCF for bottom image: $\qquad$
SCF for bottom image: $\qquad$
(n,S,P,J)=(10,7,5,4)

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