PROJECT PREP STEP #3

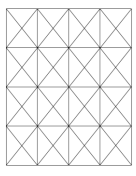
Show the instructor you **accurately measured, marked and drew** – "mapped out" – both image areas of your printed photographs into **multiple pieces, rows, or sections** with the exact same **grids**. (See examples below.)

- To earn satisfactory points (C) for PROJECT criteria, the image area must be in 20 pieces (or more).
- To earn **strong** points **(B)** for PROJECT criteria, the **image area** must be in **40** pieces (or more).
- To earn maximum points (A) for PROJECT criteria, the image area must be in 80 pieces (or more).

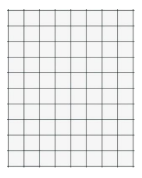
EXAMPLES of ways to measure, mark and draw - "map out" - the image area of your printed photograph:



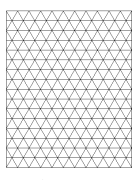
Simple Lattice (no measuring required)



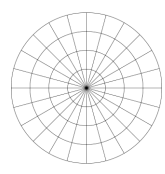
Detailed Lattice (no measuring required)



Squares/Rectangles



Rows/Triangles



Radial/Concentric

IMPORTANT: However many pieces you make of your photo, your canvas will require the same number of pieces, even if they are not drawn exactly the same or as precisely.

PROJECT PREP STEP #3

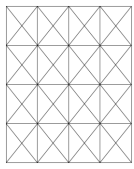
Show the instructor you **accurately measured, marked and drew** – "mapped out" – both image areas of your printed photographs into **multiple pieces, rows, or sections** with the exact same **grids**. (See examples below.)

- To earn satisfactory points (C) for PROJECT criteria, the image area must be in 20 pieces (or more).
- To earn strong points (B) for PROJECT criteria, the image area must be in 40 pieces (or more).
- To earn maximum points (A) for PROJECT criteria, the image area must be in 80 pieces (or more).

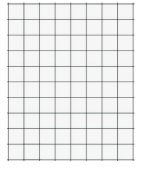
EXAMPLES of ways to measure, mark and draw – "map out" – the image area of your printed photograph:



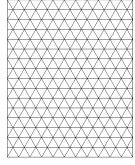
Simple Lattice (no measuring required)



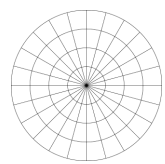
Detailed Lattice (no measuring required)



Squares/Rectangles



Rows/Triangles



Radial/Concentric

MPORTANT: However many pieces you make of your photo, your canvas will require the same number of pieces, even if they are not drawn exactly the same or as precisely.