

WHAT DOES DPI STAND FOR? _____

WHAT DOES PPI STAND FOR? _____

WHAT IS THE DIFFERENCE?

AN 8" X 10" IMAGE AT 100 DPI WOULD BE HOW MANY PIXELS?

8" (@ 100 DPI) = _____ PIXELS WIDE

10" (@ 100 DPI) = _____ PIXELS HIGH

WIDTH X HEIGHT = _____ TOTAL PIXELS IN IMAGE

HOW MANY PIXELS ARE IN AN IMAGE PRODUCED BY A 5 MEGA-PIXEL CAMERA

WHAT DETERMINES THE NUMBER OF COLORS POSSIBLE IN AN IMAGE?

RGB STANDS FOR? _____ , _____ , _____

WHY WOULD WE USE IMAGE COMPRESSION?

WHAT IS LOSSLESS COMPRESSION?

WHAT IS A TYPICAL FILE TYPE THAT USES LOSSLESS COMPRESSION?

WHAT IS LOSSY COMPRESSION?

WHAT IS A TYPICAL FILE TYPE THAT USES LOSSY COMPRESSION?

WHAT IS THE ADVANTAGE OF LOSSLESS COMPRESSION?

WHAT IS THE ADVANTAGE OF LOSSY COMPRESSION?