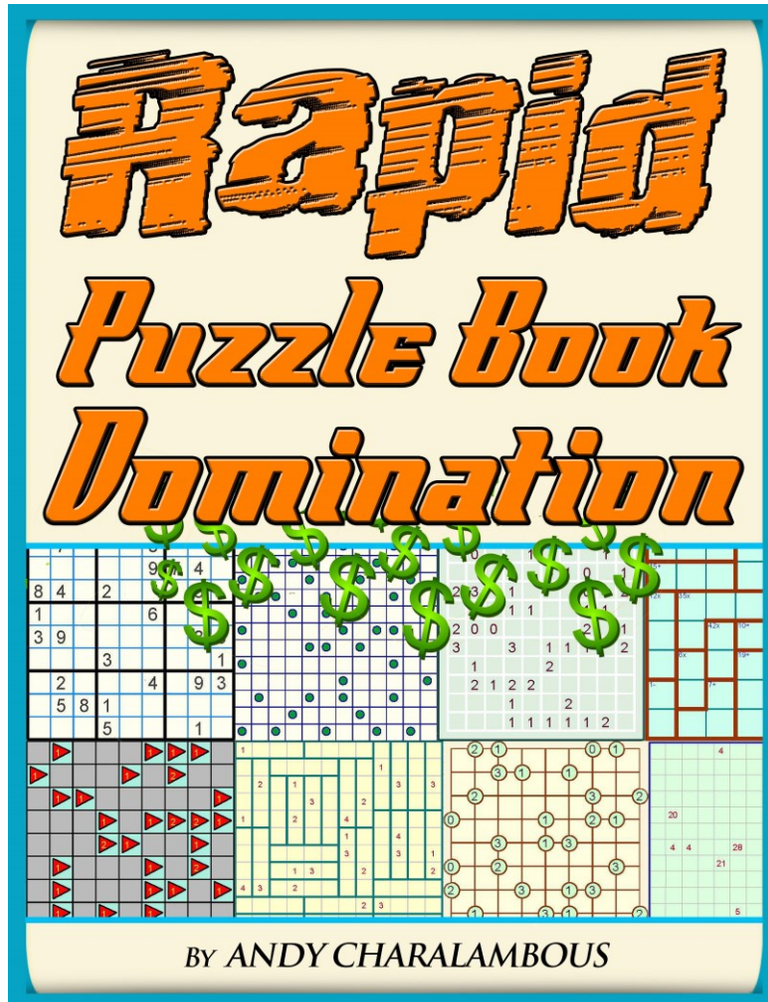


SAVED AS PDF



WORKING WITH YOUR PUZZLE IMAGES

Convert PDF Puzzles To JPG Images

NOTE: Merging PDF Files

If you generated many individual PDF puzzles it would be a good idea to merge each group to one larger PDF to keep things organized. Bear in mind if you do this and decide to use some of the free converters I am about to show you then the converting process will take longer due to the PDF file size being bigger.

Below is a short video to show you how to merge PDF files in smallpdf.com.

[CLICK HERE TO VIEW VIDEO](#) – Merge Files

We now need to convert those PDF's into images because we can only create our puzzle books using puzzle images.

There are two ways of converting PDF to images. One is easier and faster but requires a premium tool the other uses free tools but takes longer and requires some patience.

Option One – Using Adobe Acrobat XI Pro

I think Acrobat is around \$140 so it is not cheap but it is super useful for doing so many things. For those of you who already own Acrobat then you will most likely already have a rough idea how to use the program to convert PDF to images.

If you do not own Acrobat XI Pro then you can do the same job using free software.

Option Two – Using Free Online Tools

Most of you will not have Adobe Acrobat Pro and so you will have to use alternative tools. I have found some free online tools you can use which will convert PDF to JPG.

3 Free PDF to JPG Converters

(Scroll down to see the short video tutorial for all the tools)

PDF To JPG

<http://pdf2jpg.net/>

This is a good converter but with larger PDF files expect to wait a while for the conversion. The really great thing about this particular converter is that you can have the images saved automatically with high quality 300Dpi formatting.

You will get the finished JPG's in a zip file that you can then extract its contents to your chosen folder.

Convert Online Free

<http://convertonlinefree.com/PDFToJPGEN.aspx>

Again if the PDF file is quite big then you will need to wait a while for the conversion. This tool also gives you the option to save your images at high quality 300Dpi formatting. You can also save at 600dpi but that is not necessary.

Small PDF

<http://smallpdf.com/pdf-to-jpg>

This tool has a few more options. You can save all the images in your PDF regardless of size or you can just let it save each page as a whole. I have tried this a few times and it can be a bit buggy. To be certain I would stick to clicking on the second option which allows you to convert and save the whole page as a jpg.

These images are not saved as 300dpi.

[**CLICK HERE TO VIEW VIDEO – PDF to JPG**](#)

It is entirely up to you which tool you use to convert your PDF to JPG images. All these free tools work well so try them out and see which one you feel more comfortable with.