

Year 8 Advanced Photoshop Tutorial:

1. Copy the images from the advanced photoshop tutorial folder from Sharepoint to your user area.
2. Open photoshop and then **file:open** the sky and shark image.
3. Use the **magic wand tool** (tolerance 30%) to select the blue background (you may need to hold your finger on the shift key to select all the blue bits). Then **select:inverse** to enable you to have all the shark selected.
4. **Edit: Copy** then **Edit:Paste** onto the sky image
5. **Ctrl and T** to resize and position, press enter when you are happy with it.
6. **File:Open** bird wings – repeat step 2, then repeat step 3 and 4.
7. **Edit: Transform: flip horizontal** to reflect the wings so they are the opposite way round.
8. Draw a box around one wing using the second tool down '**rectangular marquee tool**' and then **edit:cut** and **edit:paste**. You should now have both wings on separate layers.
9. Position the wings onto the shark as shown in the image on the back of here.
10. Use the **eraser tool** (11th tool down) and an airbrush (spray brush) of 30 with 30% opacity (all at the top of your screen) to lightly rub out the narrow part of the wing to blend it into the shark.
11. Use the **eraser** again and a small sharp brush with 100% opacity to then rub out the part of the second wing so it looks like it's behind the shark on the other side.
12. **File:open** the kitten image, rub out the background with the eraser. **Select:all, edit:copy, edit:paste** onto the sky. Again resize and position.
13. **File:open** dragon wing. **Copy:paste** this twice onto the kitten. Use **edit: transform: flip horizontal** to ensure one wing is the opposite way round.
14. Resize and position rubbing out the narrow part of the wing as you did before on the shark so the kitten looks like it has wings.
15. **Can you make the parrot have aeroplane wings on your own????** Have a go by using the same techniques and tools you have used so far. This time you need to draw round the aeroplane wing though with the polygonal lasso tool.

