

First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → Intersect you'll obtain the expected result. 5.3.6 weird



Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow Intersect you'll obtain weird results... 5.3.6 weird

Panel de Control de Usuario



Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow Intersect gives same results as with second picture, but now even if you perform over the image a right click \rightarrow Original size, you will get weird results (5.3.6 weird)



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → Intersect (5th form function) you'll obtain weird results



Second image: it's the same than before, but it was enlarged

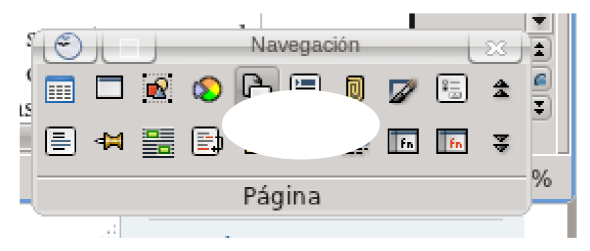
Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow Intersect (5th form function) you'll obtain weird results...



Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow Intersect (5th form function, in german schneiden) gives same results as with second picture, but now even if you perform over the image a right click \rightarrow Original size, you will get weird results



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → combine(1st Form function) you'll obtain the substract result 5 3 6 1



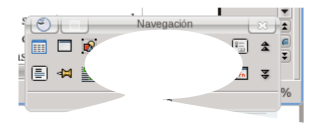
Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow combine(1st Form function) you'll obtain the substract result. 5.3.6.1

Panel de Control de Usuario



Third image: originally larger than the page. Selecting both, picture and shape and doing Right click → Shapes → combine(1st Form function) you'll obtain the substract result. 5.3.6.1 ok combine (1st Form function, german Kombinieren)



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → connect (2nd form function) you'll obtain the expected result (5.3.6.1 weird)



Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow connect (2nd form function, german verbinden) you'll obtain weird results... (5.3.6.1 weird)

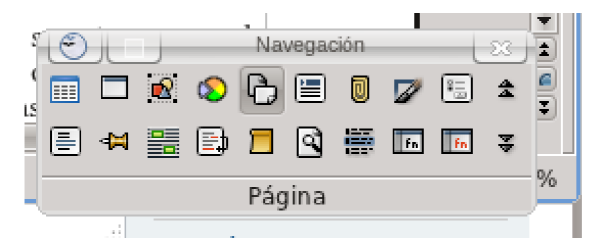
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Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow connect (2nd form function, in german verbinden) you will get weird results (5.3.6,1 very weird)



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → fusion (3rd form function) you'll obtain in 5.3.6.1 no effect



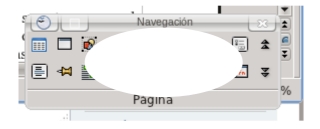
Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow fusion (3rd form function) you'll obtain in 5.3.6.1 no effect

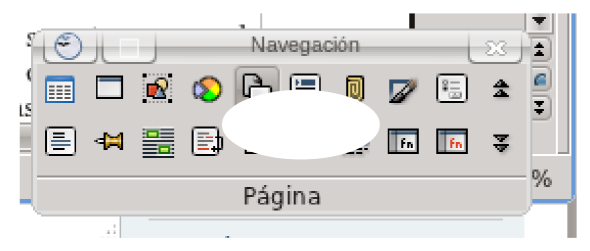
Panel de Control de Usuario



Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow fusion (3rd form function, in german verschmelzen) you'll obtain in 5.3.6.1 no effect



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → substract (4th Form function) you'll obtain the expected result 5.3.6.1 ok



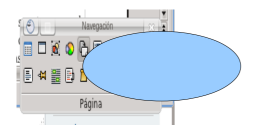
Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow substract (4th Form function) you'll obtain the expected result. 5.3.6.1 ok

Panel de Control de Usuario

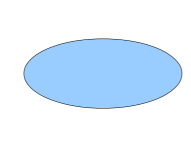


Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow substract (4th Form function, in german substrahieren) you'll obtain the expected result. 5.3.6.1 ok



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → same width (6th form function) you'll obtain the expected result 5 3 6 1 ok

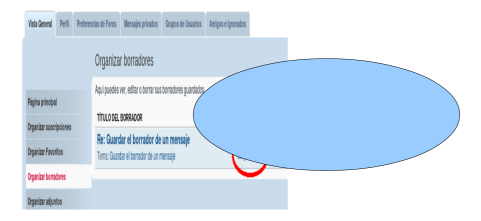




Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow same width (6th form function) you'll obtain the expected result. 5.3.6.1 ok

Panel de Control de Usuario



Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow same width (6th form function, in german Breite angleichen) you'll obtain the expected result. 5.3.6.1 ok



First image: it's smaller than the page. Selecting both, image and shape and performing Right click → Shapes → same height (7th form function) you'll obtain the expected result. 5.3.6.1 ok



Second image: it's the same than before, but it was enlarged

Now, selecting both, enlarged image and shape and doing Right click \rightarrow Shapes \rightarrow same height (7th form function) you'll obtain the expected result. 5.3.6.1 ok



Third image: originally larger than the page. Selecting both, picture and shape and doing Right click \rightarrow Shapes \rightarrow same height (7th form function, in german Höhe angleichen) you'll obtain the expected result. 5.3.6.1 ok