

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


Now, selecting both, enlarged image and shape and doing Right click $\rightarrow$ Shapes $\rightarrow$ Intersect ( $5^{\text {th }}$ 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 ( $5^{\text {th }}$ 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 $\rightarrow$ Shapes $\rightarrow$ combine(1st Form function) you'll obtain the substract result 5.3.61


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 $\rightarrow$ Shapes $\rightarrow$ 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 $\rightarrow$ Shapes $\rightarrow$ connect (2nd form function) you'll obtain the expected result (5.361 weird)


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)

## ` `nel de Control de Usuario



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 $\rightarrow$ Shapes $\rightarrow$ fusion (3rd form function) you'll obtain in 5.3.6.1 no effect


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 $\rightarrow$ Shapes $\rightarrow$ substract (4th Form function) you'll obtain the expected result 5-361 ok


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

| Vista General | Perfil | Preferencias de Foros | Mensajes privados | Grupos de Usuarios |
| :--- | :--- | :--- | :--- | :--- |

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 $\rightarrow$ Shapes $\rightarrow$ same width ( $6^{\text {th }}$ form function) you'll obtain the expected result 5-3.6.1-0k


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 ( $6^{\text {th }}$ form function) you'll obtain the expected result. 5.3.6.1 ok

## Parlechrotidelssio



Onguixu wiuntos

Third image: originally larger than the page. Selecting both, picture and shape and doing Right click $\rightarrow$ Shapes $\rightarrow$ same width ( $6^{\text {th }}$ 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 $\rightarrow$ Shapes $\rightarrow$ same height ( $7^{\text {th }}$ 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 ( $7^{\text {th }}$ form function) you'll obtain the expected result. 5.3.6.1 ok

Panel de Control de vsuario


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

