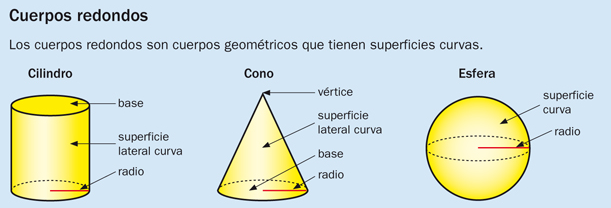
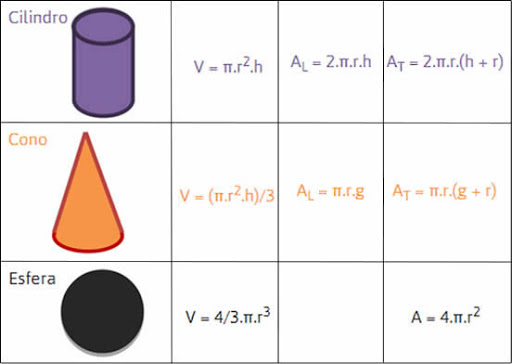
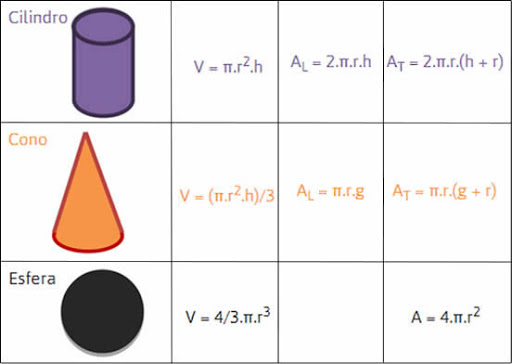
**CUERPOS REDONDOS**

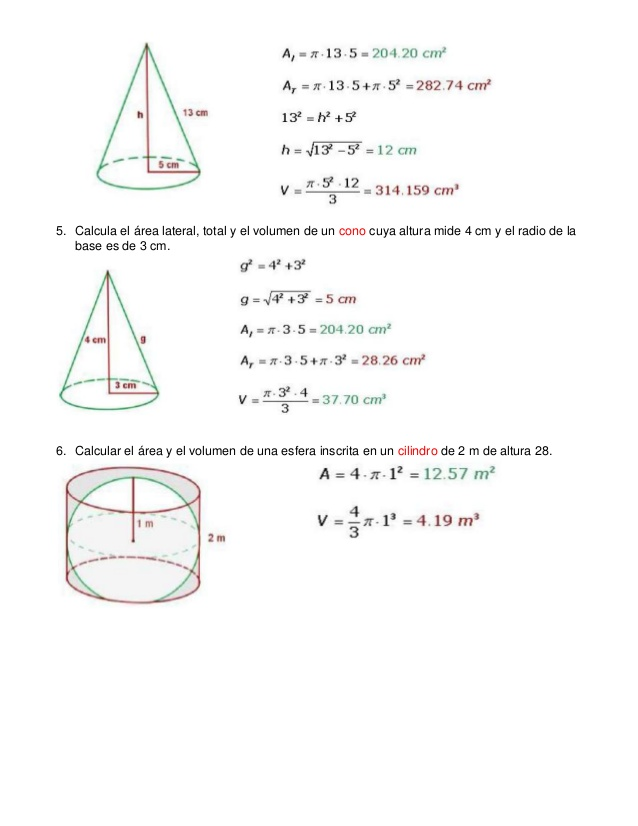
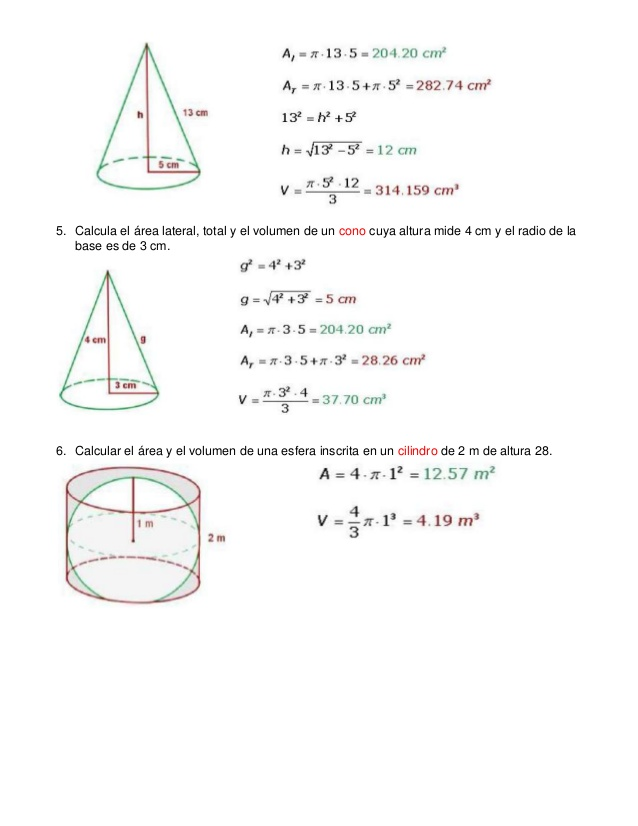
[](https://www.google.es/url?sa=i&url=https%3A%2F%2Fwww.pinterest.com%2Fpin%2F586734657675093100%2F&psig=AOvVaw2wyjXRxr-PPyGI96wxMkrt&ust=1588234186759000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCKiyhYmYjekCFQAAAAAdAAAAABAD)

**VOLUMEN DE CUERPOS REDONDOS**

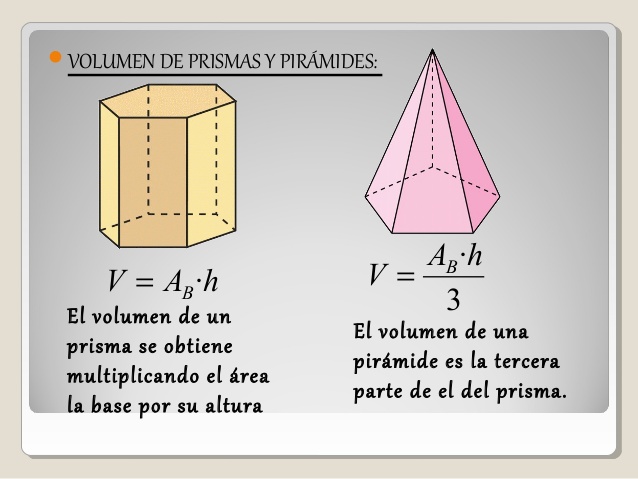
[](https://www.google.es/url?sa=i&url=http%3A%2F%2Felbibliote.com%2Fresources%2FTemas%2Fhtml%2F950.php&psig=AOvVaw29t0J5vDws0Ut2RN8Bbbkr&ust=1588234405780000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMiZ4baYjekCFQAAAAAdAAAAABAP)

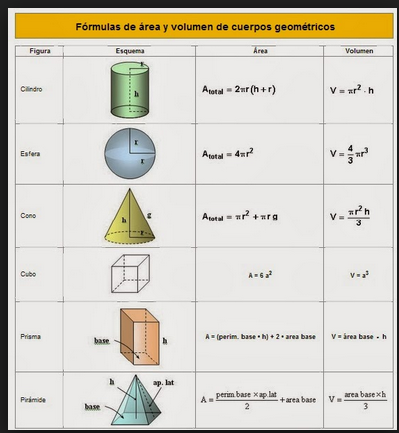
1.Calcula el volumen de un **cono** cuya altura mide 4 cm y el radio de la base es de 3 cm.

[](https://www.google.es/url?sa=i&url=http%3A%2F%2Felbibliote.com%2Fresources%2FTemas%2Fhtml%2F950.php&psig=AOvVaw29t0J5vDws0Ut2RN8Bbbkr&ust=1588234405780000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCMiZ4baYjekCFQAAAAAdAAAAABAP)

[](https://www.google.es/url?sa=i&url=https%3A%2F%2Fwww.pinterest.com%2Fpin%2F683350943445676170%2F&psig=AOvVaw00-lfCVQOjZ4YomJmwyViX&ust=1588236418760000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCJiNofGfjekCFQAAAAAdAAAAABAo)

**VOLUMEN DE PRISMAS Y PIRÁMIDES**

[](https://www.google.es/url?sa=i&url=https%3A%2F%2Fpt.slideshare.net%2FIriavidal%2Fprismas-y-pirmides-21157942%2F8&psig=AOvVaw3jS1lMTijC7TtujXpSMSYB&ust=1588240362035000&source=images&cd=vfe&ved=0CAIQjRxqFwoTCNDUlLeyjekCFQAAAAAdAAAAABAJ)

[](https://sites.google.com/site/elizabethperezgeometria/unidad-ii--medida-y-calculo-geometrico/c--volumen)