Padlet based questions:

|  |  |
| --- | --- |
| Graphical user interface, text, application  Description automatically generated | * e) 2Mg : 2O or 1:1 ratio 2.4g of Mg = 0.1moles so we need 0.1 moles of oxygen (O2): 0.1 x 32 = 3.2g |
| Youtube channel question: good resources | <https://www.youtube.com/watch?v=qZ3INba16v0&list=PLkocNW0BSuEFvnpnhj8fKN-KFUOlnKiT0&ab_channel=SnapRevise>  MaChemGuy  <https://www.youtube.com/channel/UCps4gUjfZsu6-b-7mwK41lg> |
| Revision practice | <https://www.amazon.co.uk/Level-Chemistry-Essential-Maths-Skills/dp/1782944729/ref=asc_df_1782944729/?tag=googshopuk-21&linkCode=df0&hvadid=310873701019&hvpos=&hvnetw=g&hvrand=4234580778184671287&hvpone=&hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9045908&hvtargid=pla-564973654958&psc=1&th=1&psc=1>  any cgp guide for your board  Physics and maths tutor revision materials |
| Bridging gap | <https://www.cgpbooks.co.uk/secondary-books/as-and-a-level/science/chemistry/cbr72-head-start-to-a-level-chemistry-(with-online> |
| Practice questions and where to look for them | Physics and maths tutor |