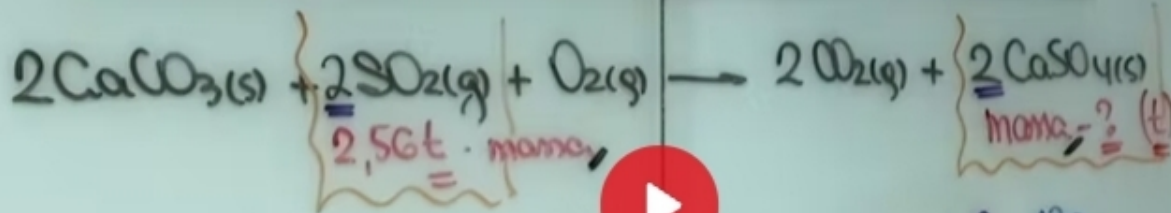
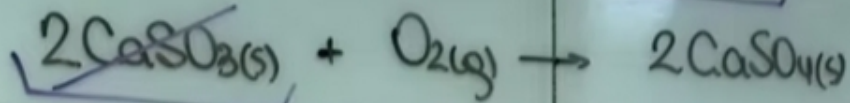
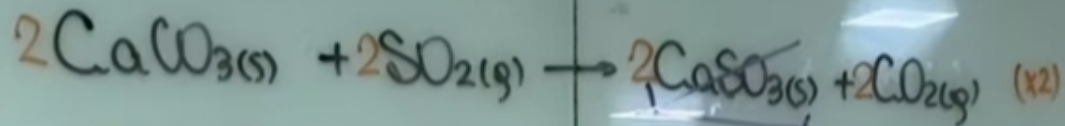


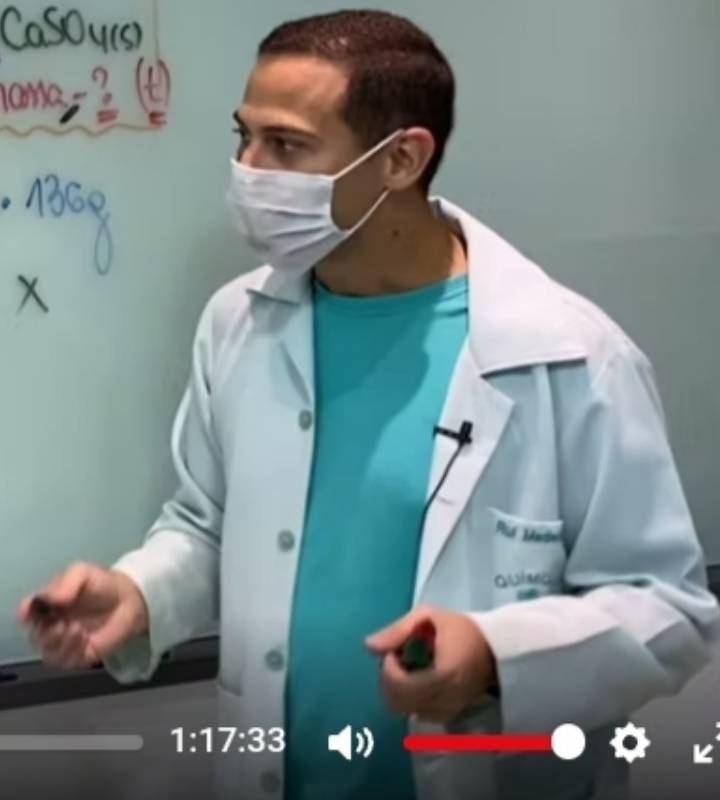
Ex.:



2.64g  
2,56t

2.136g  
x

2O  
2H<sub>2</sub>O(l)



1:17:33



Nota:

A15-P2

Conteúdos abordados: - Cálculo estequiométrico (casos especiais) envolvendo: \* Reações consecutivas; \* Excesso e limitante; \* Pureza; \* Rendimento.