

#32 part b

Analysis of Alum

So you made your alum last week, but how pure is it? This week you analysis the alum.

First, reweigh to find out the mass of water lost from last week's wet alum

Then follow directions for the analysis

#32 part b

Analysis of Alum

Notes:

The filtering step can be slow. Patience!

Change in directions: Place the filter paper with the barium sulfate in the oven and **leave to dry until next lab class.**

This means you will finish Part B next week. Part A write up due next week, Part B the week after.

#32 part b

Analysis of Alum

Calculations:

Include Q 1-4 in Part A write up.

Include Q 5-9 in Part B write up.

These are excellent questions for revision of basic calculations from Chem I