

2020 September Moderation - Report



Meeting Details

Which meeting is this report for?

Science - Chemistry Level 4

Moderation Details for Calibration - Sample 1

Sample 1 - What rating (or ratings) has the group assigned this sample?

C

Sample 1 - What evidence supports the rating (or ratings) the group has given?

satisfactory demonstration of knowledge throughout the task

Sample 1 - What evidence would you need to see in order to assign a higher rating (or ratings)?

More understanding of properties of gases and pH

Sample 1 - Summary of group consensus with comments to element level if applicable.

This is a C standard response

Sample 1 - What actions would you recommend for teachers to help the student attain a higher rating (or ratings)?

More understanding of properties of gases and pH

Moderation Details for Calibration - Sample 2

Sample 2 - What rating (or ratings) has the group assigned this sample?

A

Sample 2 - What evidence supports the

Good understanding of the content in the exam section.

rating (or ratings) the group has given?

Sample 2 - What evidence would you need to see in order to assign a higher rating (or ratings)?

A

Sample 2 - Summary of group consensus with comments to element level if applicable.

This is an A standard paper for an external assessment.

Sample 2 - What actions would you recommend for teachers to help the student attain a higher rating (or ratings)?

This is an A standard paper for an external assessment.

Planning for March Moderation 2021 - Statewide Samples

For all courses please nominate the criteria and elements (if desired) for moderation.

Criterion 7

State the name of the person who will be providing the samples for moderation

Adam James

Sharing Resources

Please record any links to or details of resources that were shared, or describe any assessment strategies that were discussed.

No resources shared

Course Support

Please provide details of any future focus and ways forward you

Providing samples of TASC exams for moderation purposes would be hugely beneficial!

would like Years 9-12
Curriculum to consider
in relation to this
course: