

Forrester High School Learning, Teaching & Assessment Assessment Policy

Introduction:

Purpose:

The purpose of this assessment and moderation policy is to establish clear guidelines and procedures for conducting and recording summative and formative assessment in Forrester High School, ensuring fairness, consistency, and effectiveness in evaluating student learning and progress.

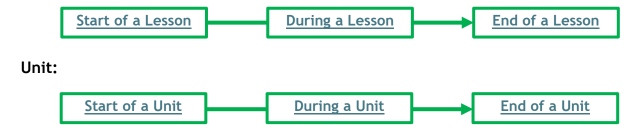
This document outlines the use of both formative and summative assessment tools to assess the progress of learners within an individual lesson and across a wider unit of work. Information gained from these tools will allow teachers to plan future learning and implement appropriate supports for learners. From the feedback gained, learners will be able to identify strengths, areas for improvement, and actionable steps for progress. The data gathered from end of unit summative assessments will be collated and used to inform BGE levels and estimate grades of National Qualifications.

This document is to be used in conjunction with the *Forrester in Action* and *Moderation* and *Verification* policies.

Key Points of Assessment in this Policy:

The document outlines suggested techniques for each stage of a lesson or a unit. These act as a guide, with the emphasis on the collection and use of evidence to inform next steps for learners.

Lesson:





Assessment in the START of a Lesson



Review prior learning OR

Establish prior knowledge around new concept

Method

Examples

Evidence

Starter Questions



- True/False Statements
- Concept cartoons
- Cold calling
- Retrieval practice

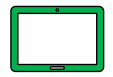
- Written evidence
- Retrieval scores could be recorded if same template is used regularly

Brain Dump



- Use to establish levels of prior knowledge around the topic of the lesson
- Display knowledge/skills gained from prior lessons
- Initial brain dump can be kept and be added to at the end of the lesson to display progress.

Digital Technology



- Kahoot
- Quizlet Checkpoint
- Quizziz
- Forms Quiz

- Scores can be retrieved from the platform.
- Reassessing using the same tool to assess progress.

Show Me Boards



- 3, 2, 1 show me!
- · Quickfire knowledge questions
- Spot the mistake from statements/processes
- Share prior knowledge from prompts
- Immediate assessment of current understanding
- Could use 'Whiteboard' app to photograph answers

What to do with the information gathered?

Learners can demonstrate their prior knowledge or skills

Teachers can use assessment of starter to pitch learning at the correct level.



Assessment in the MIDDLE of a lesson



What *progress* have pupils made in new content/skills?

Method

Examples

Evidence

Hinge Questions



- · Cold calling
- Pose, pause, pounce, bounce
- Teacher judgment on the progress of individuals and the class as a whole
- Are the class ready to progress to the next concept?

Jotter/OneNote Check



- · Utilising marking codes
- Peer assessment
- Identify and share good practice
- What are they getting wrong? How can mistakes be celebrated, consolidated and corrected?

Show Me Boards



- 3, 2, 1 show me!
- · Quick fire knowledge check
- Completing calculations/processes
- Higher order explain/evaluating/comparing questions
- Whole class thinking and participation
- Have the class grasped a concept or process?

Assessing Oracy



- Say it again, but better
- Think, pair, share
- Pupil/group presentation
- Conversations with learners

Are pupils able to utilise subject specific language fluently?

Teams - learning accelerators

What to do with the information gathered?

Learners can assess their progress against success criteria

Teachers can highlight best practice, address misconceptions or reteach if necessary



Assessment in the END of a Lesson



Is there *proof* of the Success Criteria?

Method

Examples

Evidence

Plenary Questions



 Post-it notes to answer specific questions Use <u>Post-it App</u> to store responses for reflection next lesson

Jotter/OneNote Check



- Self-Assessment
- Peer Assessment
- Teacher Assessment

Use a rubric to assign a level or marks

Digital Technology



- Kahoot
- Quizlet Checkpoint
- Quizziz
- Forms Quiz

Have scores improved from the start of the period?

Identify poorly answered questions.

Assessing Oracy



- Taboo: Pupils have to describe a key word without using that word.
- If this is the answer, what is the question?
- Just a minute students talk to a partner for a minute on a chosen topic

Are pupils able to utilise subject specific language fluently?

What to do with the information gathered?

Learners can assess their progress towards the success criteria

Teachers can plan for future lessons and target further support for learners



Assessment at the START of a unit



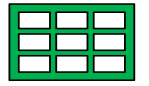
What knowledge and skills do learners already have?

Method

Examples

Evidence

KWL Grids



- What I already Know?
- What I Want to learn?
- What have I Learnt?
- https://shorturl.at/M6f TA
- Completed grids
- Collected questions gathered

Modelling



- Examples of the quality of students should be aiming for
- Students marking
- Senior phase utilise SQA Understanding standards and marking schemes.
- Student comments on work
- Collect mistakes on hazard board
- · Class discussions

Baseline Assessment of Skills



- Problem solving questions or basic comprehension questions
- Show a bad example and ask for feedback
- Teams Reading progress to assess how well students engage with texts.
- Marked assessment
- MS forms results
- Reading progress feedback report
- · Class discussion

Brain Dump



- Students 'dump' everything they know onto the page
- Cops and robbers can also be incorporated where students can 'steal' from others
- Mind maps
- Brain dump evidence in jotter

What to do with the information gathered

Learners can assess their starting points and misconceptions

Staff can use prior knowledge of students to plan future lessons and address gaps in knowledge



Assessment in the MIDDLE of a unit



What knowledge and skills are learners developing?

Method

Examples

Evidence

Cops and Robbers Table



- Students recall and write down everything they have learnt on one side of table.
- Then get the opportunity to 'steal' from their peers and add to 'robbers' of table.
- Retain completed grids.
- Review what was recalled and what was commonly stolen.

Microsoft Forms Quiz



- Quiz based on content covered so far - data not used as final predictor but check in on content delivered.
- Utilise Teams grading and rubrics based on success criteria
- Forms data (excel spreadsheet) grades.
- Reflection tool on OneNote to gauge confidence level

Peer assessment - KIND, HELPFUL & SPECIFIC SPECI



- Evaluate progress so far students identify completed success criteria
- Students suggest clear next steps to achieve success criteria
- Peer assessment sheets
- Amended work/improvements to work
- Online logs forms can be useful for Peer feedback

Homework



- Basic comprehension questions
- Exam style questions
- Teams Learning Accelerators
- Generate rubrics via teams
- Teams assignments data
- Self marked papers using mark scheme.

What to do with the information gathered

Learners can use feedback to articulate next steps

Teachers can identify common mistakes and these can be shared with the class (recorded as hazards to watch out for).



Assessment at the END of a unit



What knowledge and skills have learners developed during the unit?

Method

Examples

Evidence

End of Topic Test



 Assessing knowledge and skills acquired during the unit

- Marked tests
- Cover sheets matched to benchmarks
- Student reflections on next steps
- Peer assessment feedback

Completion of Project



 Completed piece of work (essay/project/ presentation)

- Cover sheets matched to benchmarks
- Online rubric matched to skills used/aims achieved
- Student self marking retained/peer marking retained

Portfolio Review



- Use of clear rubrics to assess portfolio of work produced
- Students sign off on a piece of work to say it is their best work
- Students assess their own work and review their portfolio at key points during the year
- Reflection questions could be used and retained to assess learner progress

Self-Marking



- Utilise marking schemes to encourage students to assess their own work
- Co-construct mark schemes/ end of unit tests
- Work assessments backwards
- Marked work ensure comments are given based on specific expectations
- Student reflection on next steps/ identifying next steps

What to do with the information gathered

Learners can construct generalised feedback/revision for next session acknowledging gaps in knowledge and common mistakes

Teachers can identify development needs and use information to plan future learning