Assessment Policy



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Responsible Colleagues

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Academy

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Our Vision



Transforming Lives of our learners

We seek to ensure that all our learners receive a high-quality education from expert staff and aspire to achieve the best they possibly can, no matter their background or ability. Our learners have safe, supportive learning environments in which they develop, grow, and challenge themselves. We are determined that our learners will receive the very best enrichment and opportunities to help them reach their full potential and ensure they are prepared for the future, wherever it might take them.



Transforming Lives of our colleagues

Our colleagues are supported with the very best professional development through our innovative ATT institute, allowing them to stay focused on learning and developing as practitioners whilst they progress in their careers. We share the very best practice across our community of academies to help build systems and processes that really work.



Transforming Lives in the communities we serve

We are committed to actively engaging with and addressing inequality in our local areas. We understand that every one of our academies and their diverse communities are different, so we aim to build a supportive, collaborative, and nurturing relationship with each whilst sharing our key values across our Trust.



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Commitment to Education

Our core purpose is to positively impact the lives of all our learners. Education will always be at the heart of everything we do.

Transparency and Integrity

We are proud of our success whilst being open and honest about our areas for improvement. Our actions are always ethical and in the best interests of all our stakeholders.

Innovation and Improvement

We are committed to innovative education- always moving forward and never standing still. Our learners are ambitious and prepared for a future that is constantly changing and developing.

Dedication to Inclusivity

Our learners are all different and all important to us. We aspire to support, challenge, and help each one of them reach their full potential, regardless of their background or level of ability.

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Statement of Intent

It is our core responsibility to ensure that students have access to the very best education possible. One of the most fundamental and influential aspects of a child's education is the curriculum that they have access to. The power of curriculum is immense. It has the power to not only transform an individual, but to also transform whole communities and shape their understanding of the world and their place in it. Therefore, it is imperative that the curriculum on offer within our academies is truly world class and gives students access to powerful knowledge that takes them far beyond what their own individual experience ever could. To achieve this, we must ensure we expose all students to the best that has been thought and said and engender an appreciation of human creativity and achievement. To truly transform lives, we must not only show students what is possible but inspire and instil the confidence in them to go out and do it. Central to achieving this intent is a robust assessment practice as detailed in this Assessment Policy. This will ensure all students make strong progress and should they fall behind, they are quickly identified, and support is put in place.

All learners in our academies will experience a curriculum that:

- Is **ambitious** and **enjoyable** through knowledge and skills developed from Foundation Stage to Post 16 and adult provision
- Is knowledge rich, ensuring access to a wide, global cultural capital thus maximising lifetime opportunities
- Is **inclusive**, nurturing and tailored towards the needs of the individual
- Is focused on developing the very best oracy, literacy, numeracy, and digital skills enabling access
 to the widest learning and the very best careers possible to ensure we develop global citizens
- Is enriching, ensuring all experience a rich variety of cultural, artistic, and sporting activities
- Is broad in terms of coverage and (at least) encompassing the breadth of the 2014 English National Curriculum
- Celebrates the uniqueness of each educational setting in terms of localised knowledge and skills
- **Develops** character, personal pride, and the highest moral standards
- Celebrates diversity, challenges injustice, promotes equality and encourages the creation of a better world
- Is delivered by well-qualified, forward-thinking, skilled, passionate professionals.

1 | Legal Framework and Definitions

- 1.1 This policy has due regard to statutory legislation, including, but not limited to:
 - The Education and Inspections Act (2006)
 - The *Health Act* (2006)
 - The Equality Act (2010)
 - The Education Act (2011)
 - The Education (Independent School Standards) Regulations (2014)
 - The Immigration Act (2016)
 - The General Data Protection Regulation (GDPR)
 - The Data Protection Act (2018)
- 1.2 This policy also has due regard to DfE/Ofsted guidance, including, but not limited to:
 - Inspecting the Curriculum, Ofsted (May 2019)
 - Statutory Guidance for Careers, DfE (January 2018)
 - Relationships Education, Relationships and Sex Education (RSE) and Health Education, DfE (June 2019)
 - National Curriculum in England: Framework for Key Stages 1-4 (Last updated December 2015)

2 | Scope of this Policy

- 2.1 This policy applies to all academy leaders, academy staff and academy learners.
- 2.2 For the purposes of this policy, references to *students* or *pupils* include all learners in our academies.
- 2.3 For a glossary of the terms used in this policy, refer to Appendix 1.

3 | Principles of Assessment

- 3.1 To truly benefit from the collaborative work across our Trust and to ensure that every pupil attending an ATT academy experiences a world class curriculum through which they can achieve the very best, there must be a set of common principles and practices. In our academies, middle and senior leadership teams share an assessment language tightly linked to our curricular language for talking about curriculum, teaching and assessment (Appendix 1). It is important that how the curriculum, and the role of assessment within it, is viewed is clearly understood at all levels, from the Principal to teachers, teaching assistants and the non-teaching staff, for it to be truly embedded as the vision and mission of the academy. All our academies establish this approach in their own versions of the *Curriculum Leaders Handbook*.
- 3.2 Curriculum leaders regularly **review** the design of all assessments and routinely **quality assure** their implementation so that they achieve their intended purpose.
- 3.3 Curriculum leaders work to **ensure** that all assessments are fit for purpose and secondly to **assure** that they are delivered well and lead to an excellent quality of education for all students.
- Curriculum leaders work collaboratively within and between our academies to design assessments which follow tight principles about what **content** is taught and how it is **sequenced**. Agreed common assessments, developed collaboratively through Team Network Groups (TNGs), with oversight from the Curriculum and Outcomes Strategic Development Group (SDG), ensure assessment information can be effectively used at individual, class, cohort, academy, and Trust level to strengthen the response to this information.
 - The curriculum is the progression model. Students have made progress if they have learned the intended curriculum. In our academies we believe that teachers should be teaching to the curriculum and not to the test. Aligned to this effective teaching with a secure and rigorous assessment strategy which is fit for purpose.
 - Formative assessment is a form of assessment which helps capture what students do and do not know and allows teachers to address these gaps. Formative assessment can take both verbal and written forms.
 - Rigorous summative assessment is undertaken in our academies to provide valid and reliable information about how well students in our academies have learned the curriculum that we are teaching them. Summative assessments create data and information which has shared and consistent meaning.
 - In our academies, staff are asked for assessment information to provide meaningful data about how well students have learned the curriculum. The frequency varies according to the phase.

• In our academies, assessments are developed collaboratively. TNGs meet regularly to standardise assessments at a subject/phase level. At KS4, this is assisted by the move to common examination boards for the EBacc subjects.

4 | Purpose of Assessment

- 4.1 In establishing the purpose of assessment within and across our curriculum we refer to the following tight curriculum principles:
 - Our curriculum is at least as broad and balanced as the National Curriculum
 - It is important for all pupils, particularly for those from disadvantaged backgrounds, to have as broad a curriculum for as long as possible to build their knowledge of wider cultural capital
 - Our curriculum can be adapted to meet the needs of vulnerable learners and those with SEND without lowering expectation and aspirations
 - All our pupils are entitled to learn at least one modern foreign language because this
 develops their first language and increases their cultural capital. This begins in our primary
 academies and develops into the full EBacc entitlement at KS4 for as many pupils as possible
 (60% of KS4 in 2021 and 75% by 2022)
 - All pupils are entitled to read widely and often
 - The development of pupils' character is as important as the teaching of academic knowledge
 - The curriculum prepares pupils for life in modern Britain and works to develop social, moral, spiritual, and cultural knowledge and understanding rooted in the principles of Fundamental British Values.

4.2 Assessment principles and intent:

- To measure progress against the curriculum intent.
- Align assessments with the curriculum.
- Define the purpose of an assessment first.
- Include items that test understanding across the construct continuum.
- Include items that reflect the types of construct knowledge.
- Use the most appropriate format for the purpose of assessment.
- This is further elaborated on here.

4.3 **Assessment implementation:** We always consider the following points.

- Assessments must cover current and prior learning
- When and how to teach new core and wider content

- When and how to teach core skills including oracy, literacy, and numeracy
- When and how to revisit and build on prior learning so that each component of learning can build to become composite learning
- What knowledge pupils should be able use with fluency (speed and accuracy), by what stage
 of their education from their starting point
- How to sequence learning so that the proximal and ultimate functions of knowledge build over time
- How to ensure pupils will make expected or better than expected progress because of the curriculum purpose, design, and implementation
- To achieve a broad curriculum, how to ensure that all pupils in KS4, where applicable, study
 a minimum of eight qualifications, with best practice to study nine. At KS5 how most pupils
 should follow a programme of three qualifications, with some studying four.

4.4 Curriculum Maps and Assessment

- Every subject, course or phase has a curriculum map that sets out what will be taught and in what order as well as key assessment points
- There is one map per year group and each one links to the preceding and next year.
 Wherever possible the map also includes links to the relevant Knowledge Organiser, which sets out the core knowledge for that part of the curriculum
- This information is shared with pupils, parents/carers, governors, and other relevant stakeholders through the academy website.
- 4.5 **Inclusion:** We aim to provide every pupil with the best education possible. We promote a fundamental belief in equality of opportunity in the classroom and throughout our Trust (see our *Equalities Policy*). All pupils are fully included in the life and curriculum of our academy communities. Reasonable adjustments are made so that this can be achieved. Strategies and procedures to ensure all assessment is inclusive is determined locally by individual academies. See Appendix 2.

4.6 Intervention:

- Not every pupil has the same starting point and there are times when the curriculum needs to be adapted for individual learners
- Our academies develop a range of intervention strategies to support learners to fill knowledge and skills gaps and accelerate progress
- Pupils who are identified at *Progress Reviews* as being below the expected standards are targeted with individual or small group interventions over defined periods of time. Pupils are assessed at the beginning and end of the intervention programme so that progress can be tracked.

5 | Formative Assessment

- 5.1 Formative assessment is at the heart of excellent teaching and should be an integral part of all learning and assessment practices.
- Formative assessment is when teachers "use evidence of student learning to adapt teaching and learning, or instruction, to meet student needs" (William 2009) and involves a continuous way of checking and balancing, in the process of teaching and learning (Jeri, 2018). Formative assessment needs to collate data/information that can elicit change, which can be used to adapt teaching to address misconceptions or gaps in knowledge acquisition; they give in-process feedback about what students are or are not learning so instructional approaches, teaching materials, and academic support can be modified to the students' needs. Moreover, Christodoulou suggests that formative assessment(s) should be "specific, frequent [and] repetitive" (2016).
- The marking of work provides another opportunity for formative assessment, whereby the teacher judges the quality of work and provides meaningful feedback accordingly. Each academy will have their own procedures for marking and feedback. Such procedures are an integral part of the Teaching and Learning cultures of each faculty, used to provide next steps for improvement and to set and enforce standards of presentation and effort. Marking and feedback procedures must have the key ethos of formative assessment at their heart.
- 5.4 Each academy will have its own formative assessment arrangements. See Appendix 3.

6 | Assessment Cycles

Data collection dates will be published in the ATT Global Calendar. These dates will be agreed in conjunction with the Curriculum and Outcomes SDG. Academies will publish their own Assessment Cycles in line with these dates. Assessment Cycles can be found in Appendix 4.

7 | Assessment: Early Years

- 7.1 **Baseline:** Projections for Early Year focuses on the Early Learning Goals and the *Early Years Policy*. A baseline is established for each child early on through teacher assessment based on *Development Matters* (national document).
- 7.2 **Progress:** At the end of Early Years, a teacher assessment is reached and reported based on the ELG. All additional assessment practice will be determined locally in by individual academies.

8 | Assessment: KS1 & KS2

8.1 Baseline:

- Progress against the ELG will be used as a baseline for Year 1
- Pupils will be formally assessed at the end of Key Stage 1
- Pupils will sit national examinations (SATs) at the end of Key Stage 2
- In year 5/6 pupils will complete practice assessments in preparation for their SATs assessments.

8.2 Target Setting:

- All academies will set targets using FFT5, 20 and 50
- Individualised academy targets will be set using the FFT measure appropriate to the academy context through the ECSI process
- Individual student targets will be set using the appropriate FFT level. These targets will not be communicated to students and parents/carers but will be used as an internal metric to aid measuring pupils' relative progress
- An aspirational but achievable target of minimum expectation will be agreed annually within each key stage.

8.3 Assessment Practice:

- All academies will assess reading, writing and maths at three points in the year
- Assessments will be standardised across all academies in core subjects
- Non-core subjects will be assessed using local academy practice and standardised through the TNGs

- The timing of the assessments will be determined by each academy but will fall into the planned Trust cycle
- Assessment information will be reported to the Trust using the agreed template as indicated in the Assessment Cycle
- Phonics in Year 1 will be assessed through three assessment points and again in Year 2 for those who did not meet the standard by the end of Year 1
- All additional assessment practice will be determined locally in by individual academies.

9 | Assessment: KS3

- **Baseline:** When a student joins an ATT academy they will complete a suite of baseline assessments, which will be used alongside KS2 assessment data, to help inform target setting and curriculum implementation to ensure it builds seamlessly on prior learning to meet the aspirational intent set out in the *Curriculum Policy*. Baseline data will include:
 - KS2 assessment data from primary schools
 - When no KS2 SAT information is available primary teacher assessment data will be validated using:
 - Standardised GL Assessment (CAT4)
 - GL Progress Test in English, maths, and science.
 - In Year 7 a standardised reading assessment will form part of the overall baseline assessment
 - Whilst other assessments are used, the KS2 Standardised Assessment Test baseline will remain the minimum expectation
 - Other subject baseline assessments may be determined at academy level.

9.2 Target Setting:

- All academies will set targets at FFT 5, 20 and 50 using Year 6 SAT data or most appropriate available alternative
- Specific individual academy performance targets will be set using the FFT measure appropriate to the academy's context through the ECSI process
- Individual student targets will be set using KS4 end points at the appropriate FFT level. Targets will not be communicated to students and parents/carers in KS3 but will be used as an internal metric to aid measuring students' relative progress.

9.3 Assessment Practice:

- Trust wide common assessments will be completed, in all EBacc subjects, at the end of KS3
- All additional KS3 assessment practice will be determined locally by individual academies.

9.4 Reading:

- As a minimum, KS3 students in each academy will complete an agreed standardised reading assessment, every year. This will take place during Autumn Term 1 and Summer Term 2. Academies may choose to assess more frequently to measure the impact of specific interventions
- The outcome of these assessments will be shared with all staff, students, and their parents/carers
- All additional reading assessment strategies will be determined locally by individual academies. See Appendix 6

9.5 Measuring Progress and Reporting:

- Trust wide KS3 data will be collected from the End of Key Stage 3 assessments in the Ebacc subjects. This will be a % score for each assessment. Data collection will take place in July each year
- Trust-wide *Standardised Reading Assessment* data will be collected in Autumn term 2 and Summer Term 2, each year, for all students in Year 7-9
- All other procedures for measuring progress and reporting will be determined locally by individual academies. See Appendix 5

10 | Assessment: KS4

10.1 Target Setting:

- All academies will set targets informed by FFT5, 20 and 50 estimates
- Specific individual academy targets will be set using the FFT estimate level appropriate to the academy context through the ECSI process
- Individual, end of KS4, student targets will be set using the appropriate FFT estimate level and may be higher, where accelerated KS3 progress has been secured
- Targets set, and agreed, at the start of the KS4 may be increased but cannot be reduced.
 End of KS4 targets, and any changes, will be communicated to students and parents/carers.

10.2 Assessment Practice:

- During KS4, there will be three Trust wide Mock examinations. These will take place in June
 of Year 10, November of Year 11, and February/March of Year 11. Mocks will be held in the
 same exam venues that will be used in the summer, with appropriate access arrangements
- In most cases, the full suite of courses will be undertaken in each Mock series. Principals will confirm this to the Curriculum and Outcomes SDG leads before the Mock series.
- Each Mock will be a past paper, agreed in advance by the TNG, or a bespoke paper created and validated by the subject TNG
- TNGs will co-ordinate a Trust wide standardisation and moderation of all Mock marking see Section 14
- All additional KS4 assessment practice will be determined locally by individual academies.

10.3 Measuring Progress and Reporting:

- The Trust will collect assessment information three times per year in line with the published Assessment Cycle Calendar. These Progress Reviews (PRs) will be in December, March, May (Year 11) and July (Year 10)
- Mock grades and Predicted End Grades (PEGs) will be the only assessment information submitted to Trust at a PR
- PEGs and Mocks grades will be submitted using whole grades.

Progress Review	Year 10	Year 11
PR1: December	PEG	Mock and PEG
PR2: March	PEG	Mock and PEG
PR3: May		PEG
PR4: July	Mock and PEG	

 All other procedures related to measuring progress and reporting will be determined locally by individual academies.

11 | Assessment: KS5

11.1 Target Setting:

- All academies will set targets informed by Oxford Analytics and end of KS4 performance
- Specific academy targets will be agreed through the ECSI process
- Individual, end of KS5, student targets will be set using Oxford Analytics and end of KS4
 performance. Targets may be set higher than this based on local knowledge related to a
 student's prior attainment and progress

• Targets, set and agreed, at the start of KS5 may be increased but cannot be reduced. End of KS5 targets will be communicated to students and parents/carers.

11.2 Assessment Practice:

- During KS5, there will be three Mock examinations or other appropriate assessments depending on the qualification. These will take place in June of Year 12, November of Year 13, and February/March of Year 13. Mocks will be held in the same conditions that will be applied in the terminal assessment, with appropriate access arrangements
- A full suite of courses will be undertaken in each Mock series
- TNGs will co-ordinate a Trust wide standardisation and moderation of all Mocks marking see Section 13.
- KS5 assessment practice will be determined locally by individual academies. See Appendix 5

11.3 Measuring Progress and Reporting:

- Academies will submit assessment information, to the Trust, three times per year in line with the published Assessment Cycle Calendar. These Progress Reviews (PRs) will be in December, March, May (Year 13) and July (Year 12)
- Mock grades and Predicted End Grades (PEGs) will be the only assessment information submitted to Trust at a PR
- PEGs and PPEGs will be submitted using whole grades.

Progress Review	Year 12	Year 13
PR1: December	PEG	Mock and PEG
PR2: March	PEG	Mock and PEG
PR3: May		PEG
PR4: July	PPEG and PEG	

 All other measuring progress and reporting procedures will be determined locally by individual academies. See Appendix 5.

12 | Further Education

Due to the unique nature of assessment in Further Education all assessment procedures are determined locally by ATT FE.

13 | Considerations for SEMH Specialised Provision

The Early Years, KS1 and KS2 expectations and processes will be aligned to the provision at Phoenix but will be adapted to ensure it is appropriate to the needs of the learners at this provision.

14 | Moderation and Standardisation

- 14.1 ATT understands the importance of the moderation and standardisation process, not only to ensure learner progress and outcomes but also as an important training opportunity for teachers.
- 14.2 Trust-wide moderation and standardisation of assessments will be undertaken by subject experts through Subject TNGs. This moderation and standardisation will validate work carried out in each academy.
- TNGs will meet six times per year to plan, review and improve the curriculum for their subject. These meetings are scheduled on the ATT Global Calendar. TNGs will be guided by the Curriculum and Outcomes SDG, whose remit is reviewed and agreed through the Principal's Development Group (PDG). TNGs will work collaboratively to agree the ATT Curriculum Entitlement (ACE) for their subject and to write, resource and implement high quality schemes of learning and assessments.
- 14.4 Assessment will be co-created in order that they can be moderated, and progress measured with validity and reliability.
- 14.5 All additional standardisation and moderation practice will be determined locally in by individual academies

15 | Staff Training and Support

- As a Trust, we build regular opportunities for staff in our academies to develop their subject, pedagogy, and pedagogical content knowledge through individual and group training.
- 15.2 TNGs are subject specific and meet up to six times a year to develop curriculum plans, schemes of learning and lesson resources.
- 15.3 SDGs address wider curriculum issues and meet up to six times a year.

- 15.4 We encourage staff to attend webinars, training days and development activities through our ATT Institute and those offered by external organisations. Training needs for individual staff are routinely linked to their development targets and Professional Development Conversations (PDCs) take place regularly throughout the year.
- 15.5 We deliver bespoke training for new entrants to the professions and for those recently qualified or returning to the profession.

16 | Review

The application of this policy in our academies is reviewed by the PDG and actioned through the Curriculum and Outcomes SDG.

Appendix 1- Glossary of Curriculum Language

Further updates to be included.

PEG	Predicted End Grade. Predicted end of KS grade a student would attain if they continued to work at their current level with only class-based intervention/support.		
Progress Review	Progress Review. Point where student assessment data is collected		
ELG	Early Learning Goals		
Quality of Education	A rounded view on the quality of education an academy provides: the appropriateness of the curriculum intent (taking into consideration narrowing/flexibility), the extent to which it delivers on this intent (Impact), and how well it is delivered at subject/classroom level (implementation).		
Intent	What the curriculum is building towards and how it is planned to get there considering the local context whilst ensuring students acquire the knowledge and skills to take advantage of opportunities, responsibilities, and experiences in later life. This is set at Trust, academy, and subject/phase level with each being intrinsically linked to the others.		
Implementation	How the curriculum is taught at subject/classroom level.		
Impact	What students have learned.		
Component	Individual items of knowledge that students will learn.		
Composite	Components combine to form composites, combined they become more complex composites.		
Fluency	The ability to retrieve knowledge quickly and accurately.		
Cultural Capital	'It is the essential knowledge that students need to be educated citizens, introducing them to the best that has been thought and said and helping to engender an appreciation of human creativity and achievement.' (Ofsted S5 Handbook 2019). In our Trust this is not a tick box for each topic or lesson but is rooted in the curricular culture of our academies.		
Core Content	This refers to the substance of the curriculum that students must know and remember to ensure a secure foundation in their schemata development.		
Wider Content (Hinterland)	This is the content that sits outside of the core. It might be about the bigger picture. For example, the full novel. Without acknowledging and using such wider content, the core (a small passage from a novel) may not have true meaning. Wider content is often what makes knowledge rich and memorable for students.		

Substantive Knowledge	The knowledge produced by an academic subject, which is made up of established facts that are uncontested.
Cumulative knowledge	This is where knowledge is not wholly reliant on students having previously studied a 'certain' topic, which means there are many pathways to mastering the content.
Hierarchical Knowledge	This means that you cannot teach one topic until students have 'mastered' the prior knowledge - e.g., times tables before fractions.
Disciplinary Knowledge	Disciplinary knowledge refers to what pupils learn about how that knowledge was established and constructed within the discipline, its degree of certainty and how it continues to be revised by scholars, artists or through professional practice. In some subjects, this is where there is space for judgement making, argument, open-ended challenges, and subject thinking.
Curriculum sequencing	This is ultimately about <i>how</i> and <i>why</i> a certain section of the curriculum serves to prepare students for future content, such that it has a <i>proximal function</i> to make the next stage possible and <i>ultimate function</i> to do an enduring job. The aim is to build a student's knowledge and skills towards agreed end points whilst equipping them with the confidence to be able to create knowledge themselves.
Proximal Function	Each bit of a curriculum has a job to do. The proximal function is how the knowledge from this lesson supports the work planned in the next few lessons/weeks.
Ultimate Function	Knowledge acquired across a curriculum is durable and has an ultimate function, a future purpose. This knowledge supports students, over time, to develop deeper conceptual understanding. It allows individuals to not only eventually enter disciplinary conversations and debates with confidence but allows students to potentially become knowledge creators themselves in the future.

Appendix 2- Inclusion

Adaptions to the curriculum and learning environment

We make the following adaptations to ensure all pupils' needs are met:

- Differentiating our curriculum to ensure all pupils are able to access it, for example, by grouping, small group learning, 1:1 work, teaching style, content of the lesson and using positive role models.
- Adapting our resources and staffing.
- Using recommended aids, such as laptops, coloured overlays, visual timetables, larger font, writing aids, writing slopes and concentration toys to add focus.
- Differentiating our teaching for individual children, for example, giving longer processing times, pre-teaching of key vocabulary, reading instructions aloud or providing post teaching support to repeat and embed learning.
- Colleagues will be aware of targeted areas of specific children and will interleave this learning throughout the school day to support progress.

Support staff (LSA, TAs, HLTAs) work as whole class support, mixed ability group support, small group support, intervention support and as a key adult, where required. 1:1 support for children with an identified need will be discussed at Multi Agency Meetings and at a Senior Leadership Team level to ensure strategies are appropriate and will develop independence and progress of children.

Appendix 3- Formative Assessment

Formative Assessments

This is the regular and constant use of feedback that happen in *all lessons*, mostly in informal scenarios which a teacher will use to check for and immediately address misconceptions and close gaps in knowledge. Strategies that a teacher might use to formatively assess are:

- 1. Recall Questions
- 2. Exit Tickets
- 3. Quizzes
- 4. Mini Whiteboard Test
- 5. Knowledge Tests
- 6. Multiple Choice Questions
- 7. Spelling or Literacy Tests
- 8. Discussions
- 9. Assignments
- 10. Extended Writing
- 11. Exam Questions

Formative assessment at PHA could take any of the following forms:

Live teacher marking: Teacher uses a visualiser or circulates the room to 'live' mark in red pen, sharing thought processes throughout.

Verbal feedback: The teacher or peers give high quality verbal feedback to support student progress. This feedback should be positive and specific, focusing on actions that can be taken to improve future performance.

Student marking (self or peer): students use green pen to check and correct answers, spot and correct errors or apply checklists to move learning forwards.

Whole class feedback: the teacher takes a sample of work from 5 students in the class.

- 1. Read through the work
- 2. Note the strengths
- 3. Note the areas for improvement
- 4. Give the feedback using the WCF PROFORMA
- 5. Give improvement time. Students respond using green pen.

An example of complete Whole Class Feedback proforma:



Whole Class Feedback

Date: 22/6/2021 Class: 7X1

Strengths:

- Examples of contact and non contact forces.
- Units of force and mass
- equation for density.
- Interpretation of distance/time graphs

Improvements:

- Explaining why weight changes on different planets.
- Explaining why objects have different densities.
- Drawing gravity on a diagram
- Describing friction.

PHAntastic work!

The whole class has really impressed me lately but the stars of the last week are:

Elsie – Great explanation about explaining difference in densities of different materials. Thomas– Excellent mid unit quiz score.

Corey – Correct answers to the snowboarder & arrow diagram

Emily – Excellent interpretation of distance time graph.

Fionnlagh – Wonderful all round knowledge on Physics topic

SPaG:

Newtons

Particles

Concrete

Aluminium

DIRT tasks: (label WCF DIRT)

- 1. Give 2 examples of non contact forces and 3 examples of contact forces.
- 2. In terms of particles, explain why wood has a lower density than iron refer to your equation of density too.
- 3. Use your understanding of friction to explain why a car is more likely to slide off the road if it is raining compared to when the road is dry.

Further examples of completed WCF proformas

Non-negotiables

- Whole class feedback (WCF) is to be used as appropriate (minimum once per half term). Students must clearly label their response to this as WCF DIRT.
- Self and peer marking (marked by students, using green pen) should be used wherever appropriate.
- Students must be given appropriate time to respond to feedback. Where appropriate, students must reflect on, change, edit or redraft their work in green pen.

Appendix 4- Assessment Cycles

Quality Assurance of Assessments at PHA

Key Stage 3 Assessment Cycle at PHA:

- There are three summative assessments completed by students each year in each subject.
- Summative assessments will be set by Subject Areas and moderated as a team.
- Each summative assessment will use a variety of question types appropriate to the subject to assess the whole domain.
- The aim is for all students to rise above a minimum curriculum threshold. The curriculum is designed in a way to reinforce the knowledge base of those who fall beneath this threshold.
- Assessments are designed to cover current content as well as use retrieval of knowledge from past units.
- Ebacc subjects (Maths, English, Science, MFL, History and Geography) all complete Trust-wide common assessments at the end of Year 9. This data is collected by the Trust and analysed. From this, academies with best practice can be identified and can then be used to support colleagues.

Key Stage 4 + 5 Assessment Cycles at PHA:

At Key stage 4 and 5, all assessments are based on examination style questions (dependent on relevant specification). Students are assessed informally in lesson time through questioning and, class work. Formal assessments are carried out each term to assess progress on current units of work. Teachers will be asked for a predicted grade three times per year. The information used to inform this grade should be the teacher's professional opinion based on mock exam/ GCSE examination style data where relevant, in addition to classwork and the student's overall performance.

Quality assurance of assessments at PHA:

All assessments and assessed data should go through the following quality assurance prior to being entered:

- Step 1: The SLT line manager should use their regular meeting with the Subject Leader prior
 to an assessment to discuss and ensure the quality and appropriateness of the assessment/s
 Is the assessment useful and valid? Does it cover enough content according to the
 curriculum map?
- Step 2: Each Subject Leader should meet with their team and go through what is being entered for each student. This should be moderated against a sample of work and assessments to assure the data has been entered with appropriate levels of thought and a solid base of evidence.

Appendix 5- Measuring Progress and Reporting

KS3

At Pool Hayes Academy we aim to involve students, parents and carers fully in the process of academic achievement so that we can work together to ensure that all students make the highest possible amount of progress.

For core subjects, progress is measured based on Key Stage 2 SATS data and GL assessment completed at Pool Hayes Academy. The learning for all students is planned during their time at the academy to ensure that students have the opportunity to achieve the best they possibly can. The assessments students complete within lessons give us information regarding whether the student is on track to achieve their potential or not, and, if necessary, what the student would need to do to get back on track.

In the attached data report, you will see the progress that your child is making in each of their subjects. If a student is on track to achieve their target grade the 'predicted grade' box will be shaded amber and the progress towards target will show 'Expected Progress'. If the student is on track to exceed their target grade it will be shaded green and the progress towards target will show 'Better than expected Progress'. If the student is not on track to achieve their target grade it will be shaded red and the progress towards target will show 'Less than Expected Progress'.

Attitude for learning is judged on a 1 to 4 scale, 1 being 'Excellent', 2 being 'Good', 3 being 'Average' and 4 being 'Poor'.

Year Report – Da	nte	Name / Form
. caepo.t =		

Attendance	Behaviour for Learning		
Percentage Attendance	No. of positive points		
No. of authorised absences	No. of negative points		
No. of unauthorised absences	No. of detentions		
Number of Lates	<u> </u>		

Subject	Teacher	Progress	Attitude to Learning
Art	Mrs Degg	Expected Progress	1
Design and Technology	Mr Boswell	Expected Progress	2
Drama	Mrs Rowlinson	Less than Expected Progress	1
English	Miss lee	Expected Progress	1
Food	Mrs Hale	Expected Progress	1
Geography	Mrs Coward	Expected Progress	1
History	Mrs Prior	Less than Expected Progress	1
ICT	Mr Lewis	More than Expected Progress	1
Maths	Ms Grove	Less than Expected Progress	2
Music	Mr Dunphy	Expected Progress	1
PE	Miss Sarginson	Less than Expected Progress	1
RE	Mr Pitt	Expected Progress	1
Science	Ms Mitchell	Less than Expected Progress	1
Spanish	Ms Nuara	Less than Expected Progress	1

In the attached data report, you will see the predicted grade and target grade for each of your child's subjects. If a student is on track to achieve their target grade the 'predicted grade' box will be shaded amber. If the student is on track to exceed their target grade it will be shaded green and if the student is not on track to achieve their target grade it will be shaded red. Against any subjects which are studied as a GCSE qualification (rather than a BTEC) we have included the grade which they achieved in their latest mock exams.

GCSEs

GCSEs are graded with the 1-9 system. Grade 9 is the highest grade that can be achieved for GCSES. Most GCSEs will be given one numerical grade as their qualification, with the exception of Double Science which is awarded with two grades.

The subjects in which your child achieves a GCSE will have the following information provided;

Target Grade This is the grade that your child should achieve at the end of Year

11.

Predicted Grade This is the grade that your child's teacher believes that they will

achieve at the end of Year 11 given all of their professional knowledge and understanding of your child's progress.

Progress Towards Target This tells you whether or not your child is on track to achieve their

target grade. This is colour coded to make it clear.

Mock Grade This is the grade that your child achieved in their Mock assessments

for their GCSEs.

Attitude to Learning This score ranks your child from 1 (very good attitude to learning) to

4 (poor attitude to learning).

BTECs and OCR Nationals

BTECs are graded with a different system from GCSEs. With BTECs, the highest grade available is a Level 2 Distinction, followed by a Level 2 Merit, then a Level 2 Pass and finally a Level 1 Pass.

The subjects in which your child achieves a BTEC or OCR National will have the following information provided;

Target Grade This is the grade that your child should achieve at the end of Year 11

Predicted Grade This is the grade that your child's teacher believes that they will

achieve at the end of Year 11 given all of their professional knowledge and understanding of your child's progress.

Progress Towards Target This tells you whether or not your child is on track to achieve their

target grade. This is colour coded to make it clear.

Attitude to Learning This score ranks your child from 1 (very good attitude to learning) to

4 (poor attitude to learning).

Year 11 Report

Name and Form

Attendance and Punctuality	Behaviour for Learning
Percentage attendance	No. of positive points
No. of authorised absences	No. of negative points
No. of unauthorised absences	No. of detentions
No. of lates	

GCSEs

Subject	Teacher	Target Grade	Predicted Grade	Progress towards Target	Attitude to Learning

BTECs and Vocational Qualifications

Subject	Teacher	Target Grade	Grade	Progress towards Target	Attitude to Learning

KS5

A Levels

A Levels are graded with an A*-E system. Grade A* is the highest grade that can be achieved for A Levels.

The subjects in which your child achieves an A Level will have the following information provided;

Target Grade This is the grade that your child should achieve at the end of Year

13.

Predicted Grade This is the grade that your child's teacher believes that they will

achieve at the end of Year 13 given all of their professional knowledge and understanding of your child's progress.

Progress Towards Target This tells you whether or not your child is on track to achieve their

target grade. This is colour coded to make it clear.

Mock Grade This is the grade that your child achieved in their Mock assessments

for their A Levels.

Attitude to Learning This score ranks your child from 1 (very good attitude to learning) to

4 (poor attitude to learning).

BTECs

BTECs are graded with a different system from A Levels. With BTECs, the highest grade available is a Level 3 Distinction*, followed by a Level 3 Distinction, then a Level 3 Merit and final a Level 3 Pass.

The subjects in which your child achieves a BTEC will have the following information provided;

Target Grade

Predicted Grade

This is the grade that your child should achieve at the end of Year 13

This is the grade that your child's teacher believes that they will achieve at the end of Year 13 given all of their professional knowledge and understanding of your child's progress.

Appendix 6- Reading

Students at Pool Hayes Academy enjoy a range of reading opportunities. These are summarised in the diagram below.

