

ASSESSMENT, RECORDING AND REPORTING POLICY 2020-21

Blackpool Aspire Academy

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Aim and Purpose

Assessments, reports and meetings with Parents and Students provide an opportunity to review Student Progress to date, to discuss strengths and weaknesses, areas for improvement and set targets for the future that work towards or go beyond Academy targets. They are a key aspect of the Academy improvement process. This document outlines the procedures for completing assessments, progress updates and how they relate Parents Evenings within the reporting process. The whole ARRA process is designed to enable Students, their Parents and their Teachers to know;

- What the students is aiming for
- Where they are now
- What they need to do to achieve their aim

Assessment Methodology

Aspire Academy will operate a system which highlights whether students are 'on track' to achieve their targets. The on track assessment system works on the principal of all through assessment from Year 7 to Year 11. This model is constructed so that the underlying principles are the same in each academic year across the academy. The key underlying principal being that Aspire Academy will report whether a student is on track to achieve their ability related expectation at the end of each year.

Terminology

This is the terminology which will be reported to parents and students at each data collection.

Secondary age terminology and definitions		
	On track to be working	
Cause for Concern	well below <u>ability</u>	
	related expectations	
	by the end of the year.	
	On track to be working	
Dalaas	below ability related	
Below	expectations by the	
	end of the year.	
	On track to be working	
On Track	in line with <u>ability</u>	
On Track	related expectations	
	by the end of the year.	
	On track to be working	
Above	above ability related	
	expectations by the	
	end of the year.	

Ability related expectations are appropriate in secondary as students are graded at final assessments.



Methodology

This methodology will be applied from Year 7 to midway through Year 10, at which point students will be provided with a specific target for each subject to assist in the completion of college applications. Reports home will still use an on track indicator in addition to grades.

 Students will be placed into one of 4 ability bands for tracking purposes – High, Middle, Low and Foundation level ability – these are for internal use only and are not to be shared with students/parents. The scores used to select these groups will be reviewed regularly.

	Foundation Stage	Key Stage 1	Key Stage 2	Key Stage 3 and 4
High	Baseline Score >=106	Scaled score >=106	KS1 Average Scaled Score >=106	KS2 Average (Re and Ma) Scaled Score >=106
Middle	Baseline Score 95-105	Scaled score 95-105	KS1 Average Scaled Score 95-105	KS2 Average (Re and Ma) Scaled Score 95-105
Low	Baseline Score 90-94	Scaled score 90-94	KS1 Average Scaled Score 90-94	KS2 Average (Re and Ma) Scaled Score 90- 94
Foundation	Baseline Score <90	Scaled score <90	KS1 Average Scaled Score <90	KS2 Average (Re and Ma) Scaled Score <90

Skills based subjects

In subjects which are predominantly skills based or where previous data doesn't show a clear mapping to average KS2 prior attainment (in the first instance PE, Art and Performing Arts), middle leaders before data collection 1 in Year 7, will be given the opportunity to move the banding of students in these subjects either up or down by a maximum of 1 band through agreement with line managers.

At data collection 1 in Year 9, a review of all students whose bands have been adjusted in Year 7 will take place to ensure that aspirations remain high for the end of Year 11.

Movement between bands

Where a student is demonstrating that they are consistently above or consistently a cause for concern in a subject, the student may move bands within this subject area to a more appropriate band. This will be regularly reviewed; however, all band moves must be agreed with the Assistant Headteacher (Achievement) via recommendation through SLT links.

2. At both Key Stage 3 and 4, for each assessment cycle, staff will indicate whether students are on track to achieve the milestones for their ability band at each assessment cycle. A variety of examples of these are included in Appendix B. Each curriculum area defines their own criteria to determine whether students are classified as one of the four possible



categories. Curriculum area expectations can be, and often are, different for each prior attainment ability band. This means that is it possible for two students to be producing work of different depth and quality or achieve different scores on an assessment and both still be on track to achieve their targets. The core principal is whether, in the teacher's professional judgement, a student is on track to achieve the target grade range at GCSE level.

- 3. Moderation will take place to ensure that there is consistency within FCAT around the requirements for each statement and ability band this will occur at two junctures in the year. The sessions will be for each subject and cover all year groups. This will be a holistic process and not around one particular piece of work.
- 4. For the purpose of forecasting attainment data (if required) the following table will be used to establish the appropriate ranges of each ability band. A flight path to assist with this mapping is included in Appendix C.

Attainment Band	Academic Pathways	New GCSE Grade Potential	
High	Doctorate	7-8	
Middle	Masters	5-6	
Low Post-Graduate		3-4	
Foundation	Graduate	1-2	

E.g. A Y9 Middle Ability Student is reported as 'On Track', for the purpose of attainment calculations, this would indicate a forecasted grade of 5. This model is appropriate for larger cohorts rather than individual students.

5. This will be reported to parents at each data collection point, alongside a behaviour for learning grade for each subject and the potential grade range in each subject (for the end of Year 11).

Frequency of assessment reporting to Students and Parents

All students and parents at the Academy will receive a progress update after each data collection, one of these will include written comments for each subject. Additional progress data will be recorded by teachers in SIMS, this will help them to make a judgement call over each on track decision. Updates will be posted home to parents, with opportunities for them to give feedback, within 2 weeks of the close of each data collection.

In addition, parents will be invited to attend one formal Parent's Evening with subject/class teachers each year (there will be two for Year 11).



Examinations

Students in Year 10 will have an examination period defined where they will sit formal assessments. Students in Y11 will have two sets of pre-public examinations per year, in addition to final public examinations. Other year groups will sit formal assessments throughout the year determined by each subject.

Cognitive Ability Tests (CATs) will be used to establish a student's cognitive ability to assist with differentiation; these will be taken in year's 7 and 9.

Proof of Progress Tests will be used in Y7 and 8 to gauge a measure of the progress students are making in key stage 3, these will be assessed against national measures.

All students will complete reading age tests at least termly to provide an up to date reading age for staff.

Parents Evenings

There will be at least one opportunity in each academic year for students to discuss Progress with teaching staff and parents. It is expected that students attend these evenings along with their parents.

Protocol for written reports

The following guidance protocols exist to assist staff with the production of written reports: -

- Full first names should be used except where a student has a preferred name in SIMS and parents have indicated that this is the name they wish the student to be called.
- In the first instance, Subject Teachers writing reports are responsible for the full writing
 process and product. This includes writing comments AND also proof reading and checking
 what they have written.
- Written Reports then go to Progress Tutors for their comments. It is essential for Progress Tutors to read all the reports of their Tutor Group to ensure familiarity with the progress Students are making.
- Whole School quality control measures must ensure that a high-quality professional document, free from errors, is the final product. In order to ensure this happens, a member of the school wider leadership team will proof read the reports.
- Staff should not use abbreviations when completing written progress updates.



Grades used in reports

Progress Grades

The following grades are used to indicate whether students are on track to achieve their GCSE potential.

Cause for Concern On track to be working well below <u>ability related expectation</u> the end of the year.	
Below On track to be working below <u>ability related expectations</u> by end of the year.	
On Track	On track to be working in line with ability related expectations by the end of the year.
Above	On track to be working above ability related expectations by the end of the year.

Behaviour for Learning Grades

The following descriptors are used to award behaviour grades in each subject.

	 Shows little interest in improving his/her understanding of the subject Reacts negatively to high challenge and expectation
Cause for	Often displays disruptive behaviour which impacts on learning
Concern	Is often without appropriate equipment/kit/books
	Independent learning is a cause for concern. Work may be of a poor
	standard or rarely completed
	Participates in most/all parts of the lesson
	Shows some interest in improving his/her learning but can be put off
	by challenging work
Requires	Generally stays within his/her own comfort zone
Improvement	Is sometimes without appropriate equipment/kit/books
	are completed appear to be rushed or could have been done better.
	Is motivated to learn and make the most of every opportunity
	Asks guestions to extend his/her own learning
Cood	Learns from his/her mistakes and is beginning to show resilience
Good	Often shows the ability to work independently
	Manages his/her time and tasks effectively
	Shows a high level of commitment
	A small number of homework tasks are not completed on time
	 Displays enthusiasm and excitement for learning
	 Explores issues, events or problems from different perspectives
Outstanding	 Controls and owns his/her own learning and demonstrates resilience
	 Enjoys being creative and can develop alternative approaches
	 Is prepared to take appropriate risks with his/her learning
	 Displays an exceptional level of effort and commitment
	Independent learning tasks are consistently completed and of a high
	standard.
	Homework is always completed to a high standard



Completion of reports

Workload

Staff are provided, via the ARRA calendar, with the dates for the completion of written reports at the start of the academic year. It is suggested that staff spread them out evenly over a period of time. Teachers are expected to record assessment in SIMS as part of their normal professional duties. These grades are automatically transferred to written reports.

Guidance

Guidance for completion of written reports is included in appendix E.

Proof Reading

The Assistant Principal (Achievement) will, at the start of each assessment cycle, review the arrangements for the proof reading of written progress updates and is responsible for ensuring that all progress updates are error free and contain clear, concise and quality progress information. The Assistant Principal will at the start of each year issue details to staff involved in proof reading showing what they should expect to receive and necessary deadlines for completion. The current cycle is outlined below: -

- 1. Staff complete written reports and are expected to proof read their own work. These can be printed for staff upon request to the data office.
- 2. SLT will each proof read a number of reports.
- 3. The Assistant Headteacher (Achievement) will moderate a sample of proof-read reports to check for consistency.
- 4. Corrections will be given back to individual class teachers who are responsible for making sure changes are made.
- 5. Heads of Faculty will also be given an overview of the errors within their faculty.
- 6. At the end of each reporting period the Assistant Principal (achievement) will collate feedback from each member of the SLT as to the quality of the reports and the common errors. This information will be shared with staff to prevent future issues arising.
- 6. All Progress updates and reports will be posted home to parents/carers or distributed on Parent's Evening.



Appendix A – Milestone example

Unit	of Work		Biology-Unit 2 Photosynthesis				
	e are aim achieve		How plants special adaptations help them survive and get what they need from the environment. Factors affecting photosynthesis. How water supplied to a plant is affected by the environment.				
Miles (the ste stones to		<u>Milestone 1</u>	<u>Milestone 2</u>	<u>Milestone 3</u>	<u>Milestone 4</u>	<u>Skill Milestone 1</u>	
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Criteria	Low	 Use the word equation to describe photosynthesis Know chloroplasts absorb light and convert it to chemical energy 	 Understand that photosynthesis is an endothermic reaction Understand that plants respire and photosynthesise 	 Name factors that affect photosynthesis Identify the parts of leaf and their function. 	 Know the definition of diffusion. Describe how water travels in plants. 	 Describe experiments on the rate of transpiration. Recall the movement of sugars is called translocation. 	
ssessment Cr	Middle	 Recall and use the symbol equation for photosynthesis. Describe the use of light and chloroplasts in photosynthesis 	 Explain why plants carry out respiration. 	 Describe how the rate of photosynthesis can be increased. Describe how leaves are adapted for photosynthesis 	 Explain diffusion using the idea of particles. Describe adaptations in xylem and phloem. 	 Describe the factors that affect transpiration. Describe how proteins and carbohydrates are transported in plants. 	
Ass	High	 Recall and use the balanced symbol equation for photo synthesis. Explain that chloroplasts absorb energy to drive chemical reactions. 	 Describe the difference in gas exchange in plants during the day and night. 	 Explain the effects of limiting factors on photosynthesis. Explain how the leaf's structure is adapted for photosynthesis. 	 Explain how substances pass in and out of cells. Explain adaptations in xylem and phloem. 	 Explain the factors that affect transpiration. Explain how concentration gradients affect processes. 	



Appendix B – Key Stage 3 – 4 Flight Paths

	Foundation	Low Ability	Middle Ability	High Ability
Above	4	5	7	9
On Track	2	3	5	7
Below	1	2	4	5
Cause for Concern	0	1	2	4

This indicates the grade students would achieve at the end of Year 11 for each ability band and for each on track indicator.



Appendix C – Progress Report Example





Student Progress Report				
Subject	On Track Indicator	GCSE Potential	Behaviour for Learning	Teacher
English	On Track	5-6	Outstanding	Mrs Teacher
Mathematics	Cause for concern	5-6	Satisfactory	Mrs Teacher
Science	Above	5-6	Outstanding	Miss Teacher
Design Technology	On Track	5-6	Good	Miss Teacher
Expressive Arts	On Track	3-4	Good	Miss Teacher
French	On Track	5 - 6	Good	Miss Teacher
Geography	On Track	5 - 6	Outstanding	Miss Teacher
History	Above	7-9	Outstanding	Mr Teacher
Computing	On Track	5 - 6	Good	Mrs Teacher
Physical Education	Below	3-4	Good	Mr Teacher
R.E/ Citizenship	Above	5 - 6	Outstanding	Mrs Teacher

Attendance Explained:

100%	Fantastic!
95-99%	Well Done. Attendance over 95% is the expectation.
90-95%	Satisfactory but there could be cause for concern. Try to push above 95%
Less than 90%	You could be missing significant aspects of your learning. 90% attendance sounds high but represents half a school year of absence over 5 years!