



FS and Primary Feedback for Success Policy

2024-25

Date last reviewed | June 2024

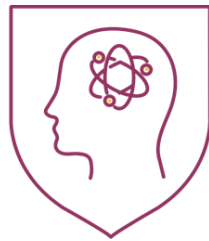
Review period | Annually

Lead Reviewer | Primary Principal & Primary Vice Principal

"Empowering today,



for a limitless tomorrow."



**Limitless
Learning**



**Limitless
Solutions**



**Limitless
Possibilities**

Aims and Expectations

This document aims to create an FS and Primary policy, guide and workable approach to feedback, the power of feedback and ensuring consistent impact on student learning. It encompasses the key goals of providing students with effective feedback and involving them in this process. It aims to ensure that feedback is informative and that it has a direct impact on student progress. It provides common language in relation to marking and feedback across The Academy. The policy will be followed by all FS and Primary teachers and monitored by subject leads, year leads and the Primary Leadership Team.

Purpose

Research suggests that effective feedback should address three underpinning questions:

- Where am I going? (i.e. What are the goals | Learning Intentions?)
- How am I doing? (i.e. What progress is being made toward the goal | Learning Intention?)
- Where to go next? (i.e. What activities need to be undertaken to make better progress?)

The purpose of feedback focusses on improving the learner in some capacity. The three questions above enable and support teachers to take steps towards whatever goal they have in mind.

Feedback Impact

It is important that feedback is provided in the most effective way so to have the best impact on learning. In the FS and Primary setting, feedback is provided for the following reasons:

- 1) Editing and Self-Reflecting on Learning = Feedback about the task
- 2) Extending and Deepening Thinking = Feedback about the processing of the task



- 3) Promoting Self-Regulation and Meta-Cognition = Feedback about the learner's self-regulation | metacognition
 4) Motivating and Celebrating Achievement = Feedback about the self

Expertise of student	Feedback Level	Verbal Feedback (spoken words)	Non-verbal Feedback (gestures & cues)	Written Feedback (recorded info)
Novice	Task Based Feedback	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Explain your answer to me? -Tell me what this part of your work means? -Describe the steps you took to reach this conclusion <p>Strategies:</p> <ul style="list-style-type: none"> -1:1 small group discussion to provide immediate feedback -Use questioning to promote deeper thinking -Offer real-time corrections 	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Provide a thumbs up thumbs down to communicate approval or need to improve -Nod your shake your head to encourage students to focus -Point or gesture towards relevant sections of work completed, or to working walls <p>Strategies:</p> <ul style="list-style-type: none"> -Use facial expressions to convey encouragement or caution -Employ body language to guide students (eye contact etc.) -Use physical movement to direct attention or signify transitions in learning (step back to observe moving closer) 	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Complete this sentence... -List three things you learned from this lesson -Correct the underlined mistakes... <p>Strategies:</p> <ul style="list-style-type: none"> -Provide structured support -Usual visual aids -Offer step-by-step comments
Intermediate	Process Based Feedback	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -How does this theory apply to our experiment? -Can you elaborate on how this works? -Explain how changing this alters your conclusion? <p>Strategies:</p> <ul style="list-style-type: none"> -Facilitate reflection -Implement think-aloud protocols -Construct questions to guide students thinking 	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Nodding significantly to affirm student points made -Shaking your head slightly to indicate a response -Gesturing towards resources as a cue for students to include <p>Strategies:</p> <ul style="list-style-type: none"> -Use proximity effectively for support Incorporate visual signs to communicate 	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Provide evidence for your claim in... -Rewrite this section to provide an example -Edit your conclusion to reflect your learning intentions <p>Strategies:</p> <ul style="list-style-type: none"> -Encourage peer review -Introduce retrieval logs
Expert	Metacognitive Feedback	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Explain how you could adapt this to solve... -What is your strategy for XYZ alternatives? -How would you help another student do this? <p>Strategies:</p> <ul style="list-style-type: none"> -Encourage students to lead group discussions -Incorporate coaching, developing skills -Implement scenario-based learning 	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Use gestures to offer reflection during problem-solving -Use gestures to help students take the initiative -Use gestures to acknowledge effort during complex tasks <p>Strategies:</p> <ul style="list-style-type: none"> -Implement cues without interrupting -Establish classroom routines as part of a feedback loop -Implement significant reflection periods 	<p>Feedback Prompts:</p> <ul style="list-style-type: none"> -Critique this approach and suggest an alternative -Write a reflection and explain your approach -Document your decision-making process <p>Strategies:</p> <ul style="list-style-type: none"> -Provide detailed feedback on the quality -Provide self-assessment rubrics prior to teacher review

Feedback about the Task

Method – The most direct level of feedback, which can include identifying correct and incorrect responses. See examples below.

Impact – This is most effective when the learner’s knowledge is faulty, rather than missing.

Limitations – If the learner doesn’t know why they have got the answer incorrect, or how to check the answer, then this type of feedback is detrimental.

The exclamation 'I defy you, stars!' demonstrates that Juliet refuses to accept Romeo's death. As the Prologue references the lovers' "star-crossed" fate, every subsequent reference to the stars, or to the heavens in general, reminds the audience of the sad fate awaiting the lovers, and their inability to avoid it, try though they might.

This quote was said by Romeo, not Juliet.

$$5 \times 8 = 30 \quad 5 \times 8 = 40, \text{ not } 30$$

Feedback about the processing of the task

Method – This type of feedback focusses on the approaches required to complete a task, as well as related tasks. The feedback highlights how to complete it better, how to detect mistakes, or build relationships between knowledge. See examples below.

Impact – Using cues or prompts to help direct the learner’s attention to building strategies means that this type of feedback can be better at improving learning compared to feedback about the task. Processing level feedback encourages the learner to engage and consider their approach.

The exclamation 'I defy you, stars!' demonstrates that Juliet refuses to accept Romeo's death. As the Prologue references the lovers' "star-crossed" fate, every subsequent reference to the stars, or to the heavens in general, reminds the audience of the sad fate awaiting the lovers, and their inability to avoid it, try though they might.

Examine the characters' timelines to figure out who said this quote.

$$5 \times 8 = 30$$

Check your answer by doubling 5×4

Feedback about the learner’s self-regulation and metacognition

Method – This encourages meta-cognitive processes to encourage learning from feedback. See examples below.

Impact – This can be extremely powerful when linked with previous levels of feedback (about the task / processing).

Limitations – Feedback at this level can shift the agency in learning from class teacher to the learner, every but can be the most difficult, both for the students to implement and for teachers to provide.



The exclamation 'I defy you, stars!' demonstrates that ~~Juliet~~ Romeo refuses to accept ~~Romeo's~~ Juliet's death. As the Prologue references the lovers' "star-crossed" fate, every subsequent reference to the stars, or to the heavens in general, reminds the audience of the sad fate awaiting the lovers, and their inability to avoid it, try though they might.

What could you do differently next lesson to check the accuracy of your work?

$$5 \times 8 = 30 \quad X$$

Which multiplication techniques worked well for you today? Why?

Feedback about the self

Method – This level of feedback is about the learner as a person rather than the task performance. See examples below.

Impact – Praise, if this is linked to effort, can have a positive impact. The key here is focusing the attention back on the task and learning processes. If your goal is to maximise the benefit to learning rather than build self-esteem then give feedback on the work, not the learner.

Limitations – This sort of praise is generally ineffective at improving student learning and may be counterproductive.

- Feedback about the learner = counterproductive:

The exclamation 'I defy you, stars!' demonstrates that Romeo refuses to accept Juliet's death. As the Prologue references the lovers' "star-crossed" fate, every subsequent reference to the stars, or to the heavens in general, reminds the audience of the sad fate awaiting the lovers, and their inability to avoid it, try though they might.

You're so smart! 

$$5 \times 8 = 40$$



Clever girl!

- Feedback linked to effort = positive effect:

The exclamation 'I defy you, stars!' demonstrates that Romeo refuses to accept Juliet's death. As the Prologue references the lovers' "star-crossed" fate, every subsequent reference to the stars, or to the heavens in general, reminds the audience of the sad fate awaiting the lovers, and their inability to avoid it, try though they might.

This is excellent - you have worked on identifying theme in this passage. 



Student Response

Students responding to feedback is important. Not to evidence feedback has happened but as a visual record for students to see their own progress.

The FS and Primary Purple Pen – Students use The Purple Pen of Power to respond to feedback given. This makes the learning process more visible for the student and teacher and promotes a positive dialogue.

Students can respond to feedback in a variety of ways including the following:

Dialogue – Students can respond through written or spoken dialogue with a teacher or peer. It is important that dialogue is not a waste of time. It should not focus on how students feel about the work they have done. Dialogue should focus on learning and then practising.

Uplevelling – Students can respond to feedback by revising and improving their work and learning.

Extending – Students can respond to feedback by continuing or extending their learning taking the feedback into account.

Feedback Timing

Research would suggest that the timing of feedback is important. The type of learning and subject can influence the time feedback is provided. Equally, individual students may favour specific timings of feedback:

- **Immediate / Responsive Feedback** – This feedback is given instantly in lessons. It allows students to reflect and respond immediately to feedback to accelerate progress.
- **Midway Feedback / Mini Plenary Feedback** - This feedback is given based upon observations through part of lessons. It gives students time to take risks and experiment before feedback is provided. It allows students to reflect and respond on their progress so far and set next steps for the next stage of the lesson.
- **End of Lesson Feedback** – This feedback is given in the last part of a lesson and summarises the progress made within the lesson while allowing children to think about future learning both at home and in future lessons.
- **Asynchronous Feedback** – This feedback is provided after the lesson, away for the students. This allows teachers to reflect on student outcomes and allows time to carefully set next steps for students.
- **Next Lesson Feedback** – This feedback is provided at the beginning of the next lesson and focuses on previous learning. This can support students to recall prior learning while also setting the tone and standards for the remainder of the lesson.



Feedback Toolkit

As with the timing of feedback, the type of feedback can also influence the quality of learning. Research would suggest that feedback needs to be personalised to suit the subject, lesson and student's needs. The following feedback strategies identified in the *'Feedback Toolkit'* provide some examples of feedback to support and further learning, while also influencing future lesson adaptation.

Live Feedback

Method – Live feedback is implemented during the lesson as the students are completing their work. The feedback is provided on a one-to-one basis and is personalised to each student and can happen at any point within a lesson. Live feedback allows students to respond to feedback immediately within their work. Live feedback can be used alongside written or verbal feedback. The aim is not just to get books marked, but to offer useful written notes alongside verbal prompts.

Impact - Live feedback provides students with instant feedback that they can act on immediately. Students have a good understanding of how to reflect on the feedback, as they are being supported by the teacher. It allows for a conversation rather than formal written feedback, which may allow the student to gain a better understanding of how they can improve and celebrate their work. Live feedback encourages the skill of self-regulation, and overtime, may encourage students to independently check their work.

Limitations - As this feedback is given on a one-to-one basis, the teacher can only work with a few students within the lesson at a time. Live feedback may be viewed as 'correcting' rather than highlighting areas for improvement, which may be seen to be a negative approach to feeding back on students' work.

Whole Class and/or Group Feedback

Method - This type of feedback is a summary and evaluation of a lesson that has taken place. Teacher judgements from the lesson and books will inform what to write on the Feedback Marking Code (see below). The feedback slide will state 'What Went Well' (WWW) and then suggest areas for improvement (EBI) that can either address a misconception, move learning forward or provide challenge. The students will respond together to the EBI and any students who need extending can respond to a deeper thinking question from the Feedback Marking Code (see below).

Impact - This effective method of giving feedback allows pupils to learn from their peers, reflect on their work, act upon feedback, celebrate success and know their next steps. Pupils will recognise the format of WWW and EBI and instantly see where the strengths and weaknesses were across the class. The WWW will praise the students, so they feel recognised and proud of their efforts. By responding to the feedback together, it can allow teachers to model good examples and guide any misconceptions, as well as monitor the feedback delivery to each student. By involving all the pupils, an inclusive environment will be created which will enhance the student's confidence. This type of feedback also encourages meta-cognition and self-regulation in students.



Limitations - This type of feedback can be too generic and gives less chance for differentiated feedback. Some misconceptions from the previous lesson may be too complex and deep-rooted to address in the feedback time. The feedback may also feel too fast paced for some students.

Peer-to-Peer Feedback

Method – This feedback can be completed in groups of pairs. Children can swap learning outcomes or focus on one student’s work to evaluate and provide feedback for the student. ‘Fake marking’ can focus on work that has been created by a fictional student.

Impact - Students providing peers with feedback has two benefits. The student receiving the feedback develops an understanding of the quality of their learning while the student providing feedback is tasked with evaluating learning in a coherent and purposeful way. This method promotes self-regulation in both participants. Students may benefit from the use of success criteria to guide focus to certain aspects of the learning.

Limitations - Pupils may not know how to give effective feedback, they may need training first. Pupils not expert enough to offer valid feedback, they may need a success criterion to support them.

Self-Reflective Feedback

Method - This feedback can be completed independently. Students focus on their own learning and work and evaluate their performance based upon the lesson’s success criteria. This can be done through annotations, using the marking code or by making separate notes.

Impact - Students providing themselves with feedback has two benefits. The method promotes self-regulation both during the evaluation process and during future work. It can turn self-reflection and self-regulation into a habit. Students may benefit from the use of success criteria to guide focus to certain aspects of the learning.

Limitations - Pupils may not know how to give effective feedback, they may need training first. Pupils not expert enough to offer valid feedback, they may need a success criterion to support them.

Written Feedback

Method - Written feedback gives teachers an opportunity to provide personalised feedback to each student to move the student’s learning forward. This will involve looking at students’ work after the lesson, identifying strengths and next steps. It is vital to provide feedback that refers to the learning objectives from the lesson and to limit this feedback so that students have the chance to respond and act on it. Teachers will use the symbols from the marking policy, WWW, EBI and deeper thinking questions when providing written feedback.

Impact - Students' work will be acknowledged, and the feedback will be individual to the student. As a result, this should drive the student’s learning forward. Misconceptions can be quickly addressed with the next steps provided for students to respond to.

Limitations – Danger of children always having a next step, there must be a balance between acknowledging work and providing next steps for students. This is time-consuming for



teachers and if children are not provided with the time to respond to feedback, this could be time wasted. Written feedback is only successful if students use it to improve their performance.

Primary Feedback Codes

The Feedback Code is a tool used by teachers to support the feedback process. All the students' written work should be annotated with the feedback code below to draw attention to areas of focus. While the feedback code remains consistent throughout the Primary setting, feedback should remain differentiated and personalised for each student.

Metacognitive Regulation

Planning (Start of Task) - Encouraging students to think about the goal of their learning and to consider how they will approach the task. This includes ensuring they understand the goal, activate relevant prior knowledge about the task; select appropriate strategies, and consider how to allocate their effort.

Monitoring (During the Task) - During a learning task, students should monitor the progress they are making to check if they are on track to meet their learning goals. If their learning goals are not being met, students need to make adjustments to their chosen strategies.

Evaluating (After the Task) - Students need to evaluate the effectiveness of their plan and its implementation. They should reflect on what worked well and what could be improved by recognising areas of strength and areas to develop.

Foundation Stage Learning Feedback Grid

The graphic is a blue-themed grid for learning feedback. At the top left, it says 'LEARNING FEEDBACK'. To the right, there is a purple pen and the text 'DON'T FORGET TO USE YOUR PURPLE PEN OF POWER!'. Below this is a section for 'LIMITLESS THINKING (LT)' with a brain icon. The grid is divided into two columns. The left column lists five work types: 'TEACHER SUPPORTED WORK' (T), 'TA SUPPORTED WORK' (TA), 'INDEPENDENT WORK' (I), 'MET LI' (M), and 'EXCEEDED LI' (E). The right column lists three stages of metacognitive regulation: 'PLANNING (START OF THE TASK)' with a question 'Are you a ready for learning? (Readiness)' and a pig icon; 'MONITORING (DURING THE TASK)' with a question 'Who can you ask for help? (Support)' and a parrot icon; and 'EVALUATING (AFTER THE TASK)' with a question 'How have you been successful today? (Progress)' and a peacock icon.

Work Type	Metacognitive Regulation
T TEACHER SUPPORTED WORK	PLANNING (START OF THE TASK) 1 Are you a ready for learning? (Readiness)
TA TA SUPPORTED WORK	MONITORING (DURING THE TASK) 2 Who can you ask for help? (Support)
I INDEPENDENT WORK	EVALUATING (AFTER THE TASK) 3 How have you been successful today? (Progress)
M MET LI	
E EXCEEDED LI	



Year 1 & 2 Learning Feedback Grid

LEARNING FEEDBACK

DON'T FORGET TO USE YOUR PURPLE PEN OF POWER!

S SUPPORTED WORK

✓ GOOD WORK!	CHECK YOUR CAPITALS & PUNCTUATION
✓✓ AMAZING WORK!	★ STRENGTH
SP CHECK YOUR SPELLING	A: ACTION
? DOES THIS MAKE SENSE?	WWW WHAT WENT WELL
A ADD A WORD	EBI EVEN BETTER IF

LT LIMITLESS THINKING (LT)

PLANNING (START OF THE TASK)

- 1 Are you ready for learning? (Readiness)
- 2 What do you need to do first? (Sequencing)
- 3 What could you use to help you? (Resources)

MONITORING (DURING THE TASK)

- 4 Do you need anything else to complete the activity? (Resources)
- 5 Who can you ask for help? (Support)

EVALUATING (AFTER THE TASK)

- 6 How have you been successful today? (Progress)
- 7 What would you do next time? (Reflection)

Year 3 Learning Feedback Grid

LEARNING FEEDBACK

DON'T FORGET TO USE YOUR PURPLE PEN OF POWER!

S SUPPORTED WORK

✓ GOOD WORK!	CHECK YOUR CAPITALS & PUNCTUATION
✓✓ AMAZING WORK!	★ STRENGTH
SP CHECK YOUR SPELLING	A: ACTION
? DOES THIS MAKE SENSE?	WWW WHAT WENT WELL
A ADD A WORD	EBI EVEN BETTER IF

LT LIMITLESS THINKING (LT)

PLANNING (START OF THE TASK)

- 1 Are you ready for learning? (Readiness)
- 2 Is this something you have seen or done before? (Prior Knowledge)
- 3 What do you need to do first? (Sequencing)
- 4 What could you use to help you? (Resources)

MONITORING (DURING THE TASK)

- 5 How are you being successful? (Progress against LI / SC)
- 6 Do you need anything else to complete the activity? (Resources)
- 7 Who can you ask for help? (Support)

EVALUATING (AFTER THE TASK)

- 8 How have you been successful today? (Progress against LI / SC)
- 9 What are you proud of? (Success)
- 10 What did you find difficult/challenging? (Overcome)
- 11 What would you do next time? (Reflection)



Year 4, 5 & 6 Learning Feedback Grid

LEARNING FEEDBACK

DON'T FORGET TO USE YOUR PURPLE PEN OF POWER!

S SUPPORTED WORK		LIMITLESS THINKING (LT)
✓ GOOD WORK!	// NEW PARAGRAPH	<p>PLANNING (START OF THE TASK)</p> <ol style="list-style-type: none"> 1 How will you stay focussed during the task? (Readiness) 2 What prior skills do you have that might help? (Prior knowledge) 3 How will you approach this task? (Sequencing) 4 What resources do you need to support the learning process? (Resources) 5 What strategies will you use to overcome any challenges faced? (Resilience) <p>MONITORING (DURING THE TASK)</p> <ol style="list-style-type: none"> 6 How much progress have you made so far? (Progress) 7 How can you adapt your chosen strategy to support you? (Strategising) 8 Who can you collaborate with for support? (Support) 9 Are you on track to achieve the Learning Intention? (Progress) <p>EVALUATING (AFTER THE TASK)</p> <ol style="list-style-type: none"> 10 What have you learned about yourself and your learning? (Reflection) 11 How did you achieve the Learning Intention today? (Success) 12 What would you do differently next time? (Improvement) 13 How can you apply what you learned into future learning? (Forward thinking)
✓✓ AMAZING WORK!	~ CHECK YOUR GRAMMAR	
SP CHECK YOUR SPELLING	P CHECK YOUR PUNCTUATION	
? DOES THIS MAKE SENSE?	★ STRENGTH	
○ PLEASE CORRECT	A: ACTION	
^ ADD A WORD	WWW WHAT WENT WELL	
* ADD EXTRA INFORMATION	EBI EVEN BETTER IF	