

# **CROWMARSH GIFFORD C. E. SCHOOL**



## **Feedback Policy**

### **Updated January 2017**

**Linked to Article 2, Article 12 and Article 29 from the United Nations Convention on the Rights of the Child: Article 3: The best interests of children must be the primary concern in making decisions that may affect them. All adults should do what is best for children.**

**When adults make decisions, they should think about how their decisions will affect children. Article 12 (Respect for the views of the child): When adults are making decisions that affect children, children have the right to say what they think should happen and have their opinions taken into account. Article 29: (Goals of Education) Children's education should develop each child's personality, talents and abilities to the fullest.**

*"The major message seems to be that students-regardless of achievement level-prefer teachers to provide more feedback that is forward looking, related to the success of the lesson, and 'just in time' and 'just for me', 'about my work' (and not 'about me') (Hattie, 2012, p. 147). He further justifies that, "It is not 'sufficient simply to tell a student where they have gone wrong-misconceptions need to be explained and improvements for future work suggested' (Hattie, 2012, p. 147).*

*"The mistake I made was seeing feedback as something teachers provided to students. I discovered that feedback is most powerful when it is from the student to the teacher. What they know, what they understand, where they make errors, when they have misconceptions, when they are not engaged – then teaching and learning can be synchronized and powerful. Feedback to teachers makes learning visible." (Hattie, 2012)*

## **Purpose of Feedback:**

In constructing this policy, staff have considered the following factors:

- Why has work been marked?
- Who is it for?
- Can the child access the feedback given?
- How does it promote learning?
- Has it been effective?
- Have children responded appropriately?
- Is this marking necessary?

## **Key to Feedback:**

As Sadler (1989) states, children must be clear about what they are doing well now, where they are aiming to get to and more crucially how they close the gap between the two (Black and William 1998).

## **Why is assessment so important at Crowmarsh Gifford?**

- It gives meaningful feedback to the child
- When done correctly maximises learning potential
- Child is at the centre of learning
- Helps children learn how to be the best learner they can be
- Informs learning by highlighting areas for development, enabling the child to establish clear 'next steps'
- Is integral to the planning of future lessons and inform progress assessments (see assessment policy)
- Facilitates and improves communication between job-share teachers, teachers and TAs.

## What should feedback look like in the classroom?

- Dialogue – everyone talking about their learning and next steps
- Learning continually being evaluated and adapted
- Ongoing observations of children
- Children clear about where they are now, where they need to get to (next steps) and most crucially, how to ‘close the gap’ between the two.
- Children as active learners
- Questioning between pupils and adults
- Regular learning conversations within lesson with individuals, groups and whole class
- Children developing an understanding of what quality learning looks like using the language of purple learning
- Ongoing modelling of and coaching in self/peer assessment

## Methods of Feedback:

### Verbal with Written

Through observations, class discussions and individual pupil interviews, it has been established that verbal feedback is the most effective form of marking in helping the child to understand where they have succeeded and what they must do to continue to improve. Its impact is maximised when followed by a summary conclusion recorded in an age appropriate manner enabling the student to track and monitor their own progress towards achieving their goal.

The quality of the feedback is crucial; using higher order questioning, modelling and exemplification should not be reserved until the completion of a piece of work. Indeed, such feedback given whilst the work is ongoing enables the child to immediately experiment with, develop and implement the new targets.

*“(students find teachers’) feedback confusing, non-reasoned and not understandable. Worse, students often think that they “have understood the teacher’s feedback when they have not, and even when they do understand, claim to have difficulties in applying it to their learning” (Goldstein, 2006; Nuthall, 2007) (Hattie, pg. 137, 2012).*

Hence, giving weight to the argument that verbal feedback is the most effective feedback given to a pupil as long as it is done correctly.

### Verbal

Shares all the benefits of verbal with written but lacks the recorded element. This may be deployed in very informal situations and as immediate response.

### Written Marking Notes

Without the verbal element, written feedback should be recorded in a manner suited to the ability of the child to ensure they have full comprehension of its meaning. Time should always be factored into a lesson for the child to read and respond to the comments. Note: if followed by verbal feedback and explanation, its benefit can be enhanced

### Self-Marking

Completed within the lesson, self-marking provides children with immediate feedback enabling them to correct work, check methodology, seek advice or support and make improvements while the objective and process are most relevant.

## **Self-Review, Assessment and Evaluation**

Marking their own work allows time to reflect upon their own progress towards achieving personal targets helping them to take control of their own learning. For effective self-review to take place, they should review their work against set success criteria or previous next steps. This also gives an opportunity to the learners to reflect on their learning, thinking through the learning traits that were necessary and consider how effectively they were used.

## **Peer Feedback**

Provides opportunities for children to write for a different audience, consider their own targets in more detail, develop the 'language of learning' required to progress in their own targets, and to see the work of others, exposing them to exemplification of higher standards of work. Feedback may be verbal or written. Dialogue about learning is an important skill that we seek to develop throughout school. Where a child leaves feedback in another child's book, it is helpful if the child-reviewer initials any comments. As with the self-review, peer feedback should be given against a set of success criteria or previous next steps.

Hattie makes reference to Nuthall's (2007) research which suggests that 80% of verbal feedback comes from peers (Hattie, p. 147, 2012).

*"Students and their peers regarded giving and receiving peer feedback to be a potentially enriching experience because it allowed them to identify their learning gaps, collaborate on error detection and correction, develop their ability to self-regulate, including monitoring their own mistakes, and initiate their own corrective measures or strategies. A major message is that the positive value of peer feedback requires deliberate instructional support (such the use of Gan's model) of the three major feedback levels and associated prompts for each level"* (Hattie, p. 150, 2012).

Therefore, in order for peer feedback to be effective, it is essential that teachers model and coach pupils in these skills.

## **Purple Pens**

Where ability allows, children respond to feedback by improving their work, indicated by the use of 'Purple Pens'. They are also encouraged to use a purple pen to edit their work.

## **Ongoing Research:**

We are continuing to experiment with different ways of improving the effectiveness of feedback. In particular, methods are being explored, analysed and developed to maximise opportunities for different types of verbal feedback within each lesson and to ensure that it is factored into weekly plans as an integral and effective part of teaching and learning.