Airedale Infant and Airedale Junior School 'Ambition - Bravery - Respect'



Marking and Feedback Policy

Version	Date
Last reviewed	June 2023
Next reviewed	September 2024
Owner	Headteacher/SLT
Approver	Academy Council

Principles

At Airedale Infant and Airedale Junior School, we believe that marking and feedback should be purposeful and of a consistently high quality, leading to high levels of engagement from all pupils.

Marking informs planning and improves the teaching and learning across all subjects. It will be manageable for all teachers and reviewed regularly. Marking is accessible to children to enable them to engage in their own learning and achievement.

Children have the right;

To know and understand the learning target and success criteria for the lesson To have their work acknowledged

To be given feedback on their achievements towards the learning target

To be given advice for their future learning and how to improve

Children have the responsibility

To respond to marking and feedback

Teachers & Adults have the responsibility;

To mark work regularly to monitor learning and progress

To recognise effort, attainment and progress towards lesson objectives

To address misconceptions, support, accelerate or challenge the learner

To shape future learning in response to marking

Teachers have the right

To have their marking and feedback responded to

To have a balance between written marking and peer feedback

Who will be involved?

The leadership team will model good practise and expectations. They will monitor and evaluate the impact of the marking and feedback and provide appropriate CPD. Subject leaders are also responsible for monitoring the marking and feedback in their own subjects.

Teachers/HLTA covering lessons are responsible for regular marking and providing feedback using the agreed marking keys

Teaching Assistants may mark a focus group's books using the same methods Supply teachers and trainee teachers are required to follow the school policy Children will take part in verbal peer assessment and discussions about their own learning within lessons.

Marking

Every lesson teachers will 'hot mark'; we define 'hot marking' as intervening at the point of learning in order to support, consolidate, accelerate and challenge.

Teachers will use their ongoing AFL to provide appropriate challenges and next steps for individual learners

Marking is always completed in line with the handwriting policy - we believe that by modelling high expectations, children will aspire to improve.

All adults in school mark and give feedback using purple pen only

All children will use green pen to respond to marking and feedback and to edit their own work

We expect that all marking includes opportunity to correct mistakes in calculations, spelling and punctuation.

Children's work should be marked against the success criteria for the lesson. It should be marked using the agreed 'marking keys'.

Marking keys:

King Keysi		
English & Curriculum:	1	Well done! This is correct.
	0	Oops! You have made a mistake with punctuation
	sp	This is an incorrect spelling for you to change
	~~~	You have made an incorrect word/phrase choice
	*	We need to edit here
Maths:	1	Well done! This is correct.
	•	Incorrect: Please check your mistake
	0	Oops! This is where you have made the mistake
	-	

Levels of support keys:

- VF- Verbal feedback given
  - S- adult supported for a sustain period of time
  - G- guided group work supported by an adult,
- I- independent work

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• There is no expectation that 'I' will be used for each independent piece of work but rather more as an indication that a previously supported/guided pupil is now working independently and showing progress within the concept.

There are no variations to these marking keys. We do not use any other means of acknowledging work e.g. stampers.

### Feedback

Feedback, such as positive comments, are given against the success criteria for the lesson, or personal target when appropriate. This is marked directly below or next to their work.

Daily marking will inform future lessons and planning for each class

### Children's self and peer assessment/editing

Each week, children are given the opportunity to verbally, self and peer assess learning. We believe this deepens thinking and supports children developing ownership of their learning.

Teachers should plan for opportunities for children to verbally assess within plenaries. All children across school are encouraged to edit and up level their own writing using a green pen.

In Airedale Juniors, children are given the opportunity to work alongside a partner to edit and up-level their writing using a blue pen.

### How will we know marking is effective?

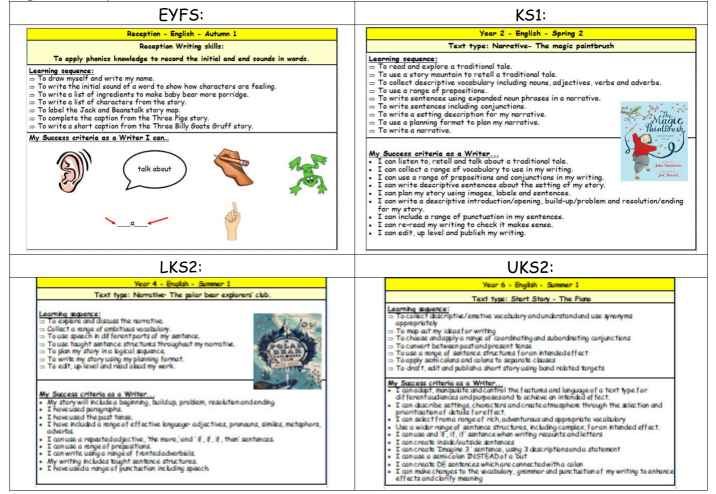
Children will be making good or better progress lesson by lesson One lesson will build on, and link to, the next to increase level of challenge Children have the opportunity to respond to the marking that supports further learning.

Additional support will take place to accelerate or support learners Children will know what they are doing well and what needs to be improved

### Coverage Inserts

Coverage Inserts are placed to show new learning. These inserts are located before the next text type in English, theme in Maths or half termly block in Curriculum. Before a new piece of work in all books, the date will be clearly written to show when this was completed. In English, and curriculum, the full date will be written and in Maths the short date will be used.

### English Examples:

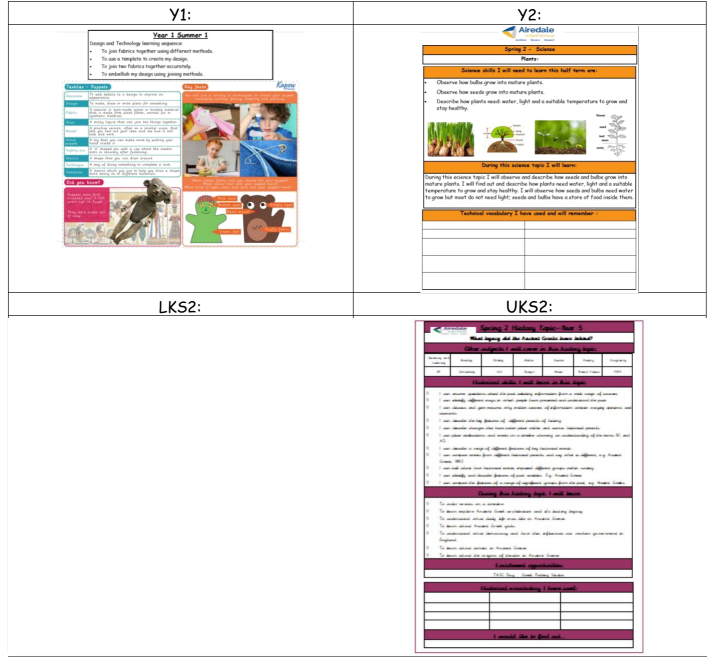


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### Maths Examples:

KS1:					
Year 2 - N	Naths - Spring 2				
Measure -	Mass & Capacity				
capacity (litres/ml) to the nearest appropriate objects that that a mass I can recognise oby much 1 litre is I can recognise how much 1 litre is I can name objects which are sold in 1 kil Can name objects which are sold in 1 kil can name objects that are more or less I can recognise amounts that are more or I can read weighing scales to the nearest I can read measuring jugs to the nearest	logram amounts e amounts s than a Kg in weight r less than 1 litre t 100g t 100ml acity and record the results using ≥, ≤, and = assured in kg and g litres and ml kilogram Litre				
LKS2:	UKS2:				
Year 4 - Maths - Spring 2	- Year 6 - Weths Number - Place Value To read, write, order and compare numbers up to 10 000 000 and determine the value				
Number - Place Value					
To count in multiples of 6, 7, 9, 23 and 1000 • I can count on and back in 100s from 0 to 1000 • I can count on and back in 10s from any given number between 0 and 10, 000 • I can count on and back in 50s from 0 to 1000 starting from any given number • I can count on and back in 25s from 0 to 1000 starting from any given number • I can count on and back in 25s from 0 to 1000 starting from any given number • I can count on and back in 55 from 0 to 1000 starting from any given number • I can count on in 8s from 0 to 1000 starting from any given number • I can count on in 8s from 0 to 1000 starting from any given number • I can count on in 6s from 0 to 1000 starting from any given number • I can count on in 6s from 0 to 1000 starting from any given number • I can count on in 6s from 0 to 1000 starting from any given number • I can count on in 6s from 0 to 1000 starting from any given number • I can count on in 6s from 0 to 1000 starting from any given number	<ul> <li>ef each digit</li> <li>I can investigate reading and writing numbers to 1000</li> <li>I can investigate reading and writing numbers to 100,000</li> <li>I can investigate reading and writing numbers to 100,000</li> <li>I can investigate reading and writing numbers to 100,000</li> <li>I can investigate reading and writing numbers to 100,000</li> <li>I can investigate reading and writing numbers to 10,000,000</li> <li>I can investigate reading and writing numbers to 10,000,000</li> <li>I can investigate reading and writing numbers to 10,000,000</li> <li>I can investigate reading and writing numbers to 10,000,000</li> <li>I can investigate reading and writing numbers to 10,000,000</li> <li>I can investigate rumbers to 10,000,0000</li> <li>I can invest any whole numbers</li> <li>I can invest any whole numbers</li> <li>I can invest any to 10,000,0000</li> <li>I can invest invest her</li></ul>				
<ul> <li>I can recognise all Roman Numerals with values of 1 to 10 (It to X)</li> <li>I can quickly find the equivalent TU value for all Roman Numerals between 1 and 10</li> <li>I can recognise the equivalents for all ten numbers between 10 and 100</li> <li>I can immediately say what the Roman Numeral is for 50 to 100</li> <li>I can write any Roman Numeral between 1 and 100</li> </ul>	could have been To use negative numbers in context and colculate intervals across zero • I can interpret transversional at mixes "Con a thermometer • I can colculate the interval fram - 30 to 30 • I can colculate the interval fram - 30 to 30 • I can do with negative numbers to tachter • I can down the negative numbers to problem solving format • I can express what happens when solutracting a negative number from another negative number				

### Curriculum Inserts:



Reviewed: April 2023 To review: July 2023