

ASSESSMENT STATEMENT

Bidbury Attainment and Progression Systems - Reading, Writing and Maths

The planning progression documents and the assessment grids will support planning to address gaps in learning.

They will allow staff to know:

- where individuals are in their learning
- whether individuals are on track for targets
- how much progress is being made over time

New System

The core subject curricula has been divided into learning steps. There are 10 steps for Year R and six for each year group in Key Stage One

22-36	30-50			YR: 40-60			ELG			Y1 Entering		Y1 Dev		Y1 Secure		Y2 Entering		Y2 Dev		Y2 Secure	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22
Se	En	De	Se	En	De	Se	En	De	Se	Y1E	Y1Ei	Y1D	Y1Di	Y1S	Y1Si	Y2E	Y2Ei	Y2D	Y2Di	Y2S	Y2Si
c	t	v	c	t	v	c	t	v	c	i	i	i	i	i	i	i	i	i	i	i	i

Bands are described as **Entering, Developing, Secure** in one curriculum year group. In Key Stage One each of these has a working towards and achieved **step** e.g Y1Ei, Y1Eii, Y1Di, Y1Dii, Y1Si, Y1Sii etc

Satisfactory progress in YR is six steps and in KS1, in one curriculum year, is 6 steps, to be good progress it would need to be 7+.

Calculating Current Attainment

Attainment achieved will be based on number of statements achieved within the **band** (e.g. the band of Entering Y1). Largely (not Y2) to achieve working towards the children must be independent in all of the skills/knowledge of number and place value, to then move to achieved they would need to be independent in 80% of the remaining skills and knowledge within that band .

Calculating Progress

Progress will be calculated by the number of steps made per term/year, e.g. Y1 Secure i to Y2 Secure ii = 7 jumps of progress

Other Curriculum Assessments

For the following assessment procedures please see the related handbook in Handbook File 1:

- Phonics
- Handwriting
- HFW Reading
- HFW Spelling
- Science

For all other foundation subjects tick sheets will be completed for core skills identified as ongoing and as specific for year groups. These should be completed by:

- Leaving empty if not achieved
- ✓ for achieved
- + for exceeded