Blackwell Reading Curriculum

Love of reading

- *high quality texts in lessons and storytimes
- *EYs C and L sessions focussed on quality stories
- *engaging learning environment including displays and reading areas
- *opportunities for reading
- *library

Vocabulary development

*Key Elklan trained staff *all staff trained in Tier 1-3 vocabulary development *MT planning includes Tier 3 vocabulary *ST planning includes planned Tier 2 vocabulary

Listening, attention and memory

* key Elklan trained staff *all staff trained in SALT *EYs daily SALT work *Y1-4 principles throughout curriculum, e.g. visual timetables, mapping, non verbal communication

Systematic synthetic

phonics *staff trained *daily phonics YN-Y2/Spelling Y2-4 *Little Wandle Letters and Sounds *Oxford Reading Scheme (SSP) for all home/ group/ individual

reading

Comprehension

*YN/YR C and L sessions focussed on developing vocabulary/ verbal comprehension *Y1-4 sequences of learning for English include reading (into writing) with focus on both vocabulary meaning and

Broad curriculum and application

*reading in every curriculum lesson planned for *comprehension planned for across curriculum (verbal and written) *extra curricular opportunities for reading *Collective Worship *displays and environment

Reading at home

*daily home reading *cards to support expectations and strategies *SSP matched reading books until Y2

Reading

practice *daily class *weekly individual *EYs/Y1- key word and phonic daily *Y3/4 performance *phonic/ fluency intervention

Storytime

*YN/YR daily *Y1-4 3 x3 pw *daily in **English** *staff trained in storytelling *use of key text progression as outlined on

reading cards

Reading strategies *phonics (SSP)

use

*vocabulary *searchlights model *re-reading familiar stories for fluency

Opportunities

*storynights *storyswaps *displays *sponsored reads *continuous provision in EYs/Y1 *collective worship-focus on cultural heritage

Assessment for Learning

*formative through reading practice records, phonic checks, fluency checks and comprehension tasks *summative through BLN grids



