

Appendix 3: School Closure Models

	Structure	Transport
Model 1	<p>West Burton Closes</p> <ul style="list-style-type: none"> - Bainbridge and Askrigg open - Assumes all West Burton children become on-roll at Bainbridge or Askrigg - Assumes a collaborative teaching arrangement between the open schools (i.e. movement of children to operate optimum of classes, as is done between Bainbridge and Askrigg currently). 	<p>£70 per day x 190 school days = £13,300</p>
Model 2	<p>Bainbridge Closes</p> <ul style="list-style-type: none"> - Askrigg and West Burton open - Assumes all Bainbridge children become on-roll at Askrigg - Assumes a collaborative teaching arrangement between the open schools (i.e. movement of children to operate optimum of classes, as is done between Bainbridge and Askrigg currently). 	<p>£90 per day x 190 school days = £17,100</p>
Model 3	<p>Bainbridge and West Burton Close</p> <ul style="list-style-type: none"> - Askrigg = single school - Assumes all West Burton and Bainbridge children become on-roll at Askrigg 	<p>0</p>
Model 4*	<p>Askrigg and West Burton Close</p> <ul style="list-style-type: none"> - Bainbridge = single school - Assumes all West Burton and Askrigg children become on-roll at Bainbridge 	<p>0</p>
Model 5**	<p>Bainbridge Closes</p> <ul style="list-style-type: none"> - Askrigg and West Burton open - Assumes all Bainbridge children become on-roll at Askrigg - Assumes children are not transported between buildings (as the regular teaching arrangement); are taught YR to Y6 onsite. 	<p>0</p>

NOTES

*ruled out by buildings / accommodation survey (completed by NYCC)

No model closes just Askrigg because of the assumption that it is the only school which could accommodate all children. Therefore, it needs to remain open for future planning.

**most negative overall impact on quality of education and recruitment (1 x large class of KS2 and 1 x whole-school class)

All staffing assumptions have been withheld to protect the confidentiality of existing staff and any potential contractual changes as a result of implementing any of these models.