Minor Cycles

The table below shows all the possible combinations of cycles that can occur at the Minor stage.

The cycle code always adds up to the stage -- in this case 6 (Minor). Each hunt bell in a method results in a 1 in the cycle code. A number greater than 1 in a cycle code denotes a working bell cycle, where the number represents the number of working bells in the cycle. For example, a 3 in a cycle code means there are 3 working bells in the method that together make up a cycle, returning to their starting places after 3 plain leads.

Description of cycle	Cycle code	Example method	Resulting class(es)
All bells are hunt bells	111111	Shakespeare Tower Block Surprise Minor	Hunter
Unequal length working bell cycles with one or more hunt bells	123	Deferential Differential Bob Minor	Differential Hunter
Equal length working bell cycles ² with one or more hunt bells	1122	Rainhill Bob Minor	Hunter
Single working bell cycle ¹ with one or more hunt bells	11112	No named Minor methods with these cycles	Hunter
	1113	Single St Hilda's Bob Minor	
	114	St Simon's Bob Minor	
	1 5	Plain Bob Minor	
Unequal length working bell cycles with no hunt bells	2 4	Stedman Differential Minor	Differential Principle
Equal length working bell cycles ² with no hunt bells	222	No named Minor methods with these cycles	Principle
	33	Tentative Minor	
Single working bell cycle ¹ with no hunt bells	6	Shipway Minor	Principle

¹ A method that has exactly one working bell cycle is referred to as a monocyclic method.

² A method that has more than one working bell cycle and all the working bell cycles are the same length is referred to as an isocyclic method.