Leaving Certificate Biology Short Term Planning

6th Year

5 classes per week (3 single + 1 Double)

Photosynthesis Structure of a flowering plant Transport, storage and gas exchange Plant Responses Plant Reproduction Vegetative Propagation Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity Variation and Evolution	11 23 24 32 39 40 Midte	to School 6 8 4 5 15 5		
Structure of a flowering plant Transport, storage and gas exchange Plant Responses Plant Reproduction Vegetative Propagation Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity	23 24 32 39 40 Midte	8 4 5 15 5		
plant Transport, storage and gas exchange Plant Responses Plant Reproduction Vegetative Propagation Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity	24 32 39 40 Midte	4 5 15 5		
gas exchange Plant Responses Plant Reproduction Vegetative Propagation Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity	32 39 40 Midte	5 15 5		
Plant Reproduction Vegetative Propagation Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity	39 40 Midte	15 5		
Vegetative Propagation Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity	40 Midte	5		
Monday 28th Octo Cell Division DNA and RNA Genetic Crosses and Heredity	Midte			
Cell Division DNA and RNA Genetic Crosses and Heredity				
DNA and RNA Genetic Crosses and Heredity	Midterm Break Monday 28th October 2013 to Friday 1st November 2013			
Genetic Crosses and Heredity	14	5		
Heredity	15			
Variation and Evolution	16	35		
	17			
Genetic Engineering	18			
Christmas Break Friday 20 th December 2013 to Monday 6 th January 2014.				
The 5 Kingdoms	19	1		
Monera	20	5		
Fungi	21	4		
Protista	22	2		
Viruses	38	3		
Mock Exams February 6 th to 14 th Mid-Term Monday 17th February 2014 to Friday 21st February 2014				
Review of Mock Paper	N/A	5		
Human Reproduction	41	18		
Easter Break Friday 11 th April 2014 - Monday 28 th April 2014.				