Sets: N/A

HT	Topics and expected activities
1	Topics: Organisation (Biology), Rates of reaction (Chemistry), Particle model (Physics) Topic based worksheets
	Revision using learning mats (for short quizzes in lessons) Mini tests Exam Qs
	Topics: Organisation (Biology), Rates of reaction (Chemistry), Particle model (Physics)
2	Topic based worksheets Revision using learning mats (for short quizzes in lessons) Mini tests Exam Qs
3	Topics: Infection and Response (Biology), Bonding and structure (Chemistry), Energy (Physics) Topic based worksheets Revision using learning mats (for short quizzes in lessons) Mini tests Exam Qs
4	Topics: Bioenergetics (Biology), Energy changes (Chemistry), Forces (Physics) Topic based worksheets Revision using learning mats (for short quizzes in lessons) Mini tests Exam Qs
5	Topics: Homeostasis (Biology), Using resources (Chemistry), Electricity (Physics) Topic based worksheets Revision using learning mats (for short quizzes in lessons) Mini tests Exam Qs
6	Topics: Organisation (Biology), Chemical analysis (Chemistry), Magnetism (Physics) Topic based worksheets Revision using learning mats (for short quizzes in lessons) Mini tests Exam Qs