

INDEPENDENT LEARNING SCHEDULE FOR YEAR 9 EXAM APRIL 2010

Week 1

| Session (45- 60 minutes approx) | Day | | | | |
|---------------------------------|------------------------------------|--------------------------------|-------------------------------------|---|--|
| | Wednesday | Thursday | Friday | Saturday | Sunday |
| 1 | Biology Cells, Tissues & Organs | Chemistry Acids and Alkalis | Physics Forces | Biology Genes, Variation, Reproduction and development | Chemistry Periodic table, elements, atoms, compounds and mixtures |
| 2 | Biology Nutrition & Health | Chemistry Particle model | Physics Circuits and Electricity | Biology Food chains & Food webs | Chemistry Chemical reactions and |
| 3 | | | | Biology Recycling and pollution | Chemistry Patterns in reactivity |

Week 2

| Session (45 - 60 minutes approx) | Day | | | | | | |
|----------------------------------|-----------------------------|--|------------------------|------------------|-------------------|---------------------------------|----------------------------------|
| | Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
| 1 | Physics Energy Transfers | Biology Microbes and disease | Chemistry Salts | Physics Light | Exam Technique | Exam Technique | Physics Speed, distance, time |
| 2 | Physics Energy resources | Biology Classification & conservation | Chemistry Equations | Physics Sound | Exam Technique | Physics Pressure and moments | Chemistry Geology |
| 3 | | | | | Exam Technique | Exam Technique | Biology Drugs and behaviour |

INDEPENDENT LEARNING SCHEDULE FOR YEAR 8 EXAM APRIL 2010

| Session (35- 45 minutes approx) | Day | | | | | | | |
|--|----------------------------|----------------------------|-------------------------------------|------------------------------|----------------------------|-----------|-------------------------------------|-------------------------------------|
| | Wednesday | Thursday | Friday | Saturday | Sunday | Monday | Tuesday | Wednesday |
| 1 | Particles and materials 2: | Particles and materials 2: | Exam Technique (practice questions) | Life and Living Processes 2: | Life and Living processes: | Energy 2: | Exam Technique (practice questions) | Exam Technique (practice questions) |
| 2 | Particles and materials 2: | Particles and materials 2: | Exam Technique (practice questions) | Life and Living Processes 2: | Energy 2: | Energy 2: | Exam Technique (practice questions) | Exam Technique (practice questions) |
| 3 | | | | Life and Living Processes 2: | Energy 2: | | | |