

## Spring 2024 Combined Science Mock Revision FOUNDATION

1. **Reproduction.** (Inheritance, Variation and Evolution)
2. **Genetic diagrams.** (Inheritance, Variation and Evolution)
3. **Hormonal Control of body/ endocrine system.** (Homeostasis and Response)
4. **Comparing fuels.** (Organic Chemistry)
5. **Variables affecting rate of reactions.** (The Rate & Extent of Chemical Change)
6. **Rates of reaction required practical (Sodium thiosulfate + Hydrochloric acid).** (The Rate & Extent of Chemical Change)
7. **Vector and scalar quantities.** (Forces)
8. **Resultant force.** (Forces)
9. **Acceleration.** (Forces)
10. **Newton's Laws.** (Forces)
11. **Distance-time graphs and Velocity-Time graphs.** (Forces)
12. **Gravity and weight.** (Forces)

## Spring 2024 Combined Science Mock Revision FOUNDATION

1. **Reproduction.** (Inheritance, Variation and Evolution)
2. **Genetic diagrams.** (Inheritance, Variation and Evolution)
3. **Hormonal Control of body/ endocrine system.** (Homeostasis and Response)
4. **Comparing fuels.** (Organic Chemistry)
5. **Variables affecting rate of reactions.** (The Rate & Extent of Chemical Change)
6. **Rates of reaction required practical (Sodium thiosulfate + Hydrochloric acid).** (The Rate & Extent of Chemical Change)
7. **Vector and scalar quantities.** (Forces)
8. **Resultant force.** (Forces)
9. **Acceleration.** (Forces)
10. **Newton's Laws.** (Forces)
11. **Distance-time graphs and Velocity-Time graphs.** (Forces)
12. **Gravity and weight.** (Forces)