## Measurement (cont)
- 12 and 24 hour time
- Time differences

## Linear graphs and equations
- Review Cartesian plane and plotting points
- Creating and using a table of values
- Sketching linear relationships using intercepts
- Finding the rule (by inspection)
- Gradient
- Applications of linear relationships
- The language of equations
- Solving linear equations - algebraically & graphically
- Solving problems involving linear equations

## Statistics
- Population sampling
- Measures of centre and spread
- Effect of outliers on mean & median
- Frequency tables and graphs

## Probability
- Understanding probability
- Theoretical probability
- Venn diagrams and two way tables

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| Measurement (cont) | - 12 and 24 hour time  
- Time differences | 1 week | | |
| Linear graphs and equations | - Review Cartesian plane and plotting points  
- Creating and using a table of values  
- Sketching linear relationships using intercepts  
- Finding the rule (by inspection)  
- Gradient  
- Applications of linear relationships  
- The language of equations  
- Solving linear equations - algebraically & graphically  
- Solving problems involving linear equations | 3 weeks | | |
| Statistics | - Population sampling  
- Measures of centre and spread  
- Effect of outliers on mean & median  
- Frequency tables and graphs | 2 weeks | | |
| REVISION | | 1 week | Exam (70 min)  
Individual, unseen, closed book | Tuesday 3rd Sept |
| Probability | - Understanding probability  
- Theoretical probability  
- Venn diagrams and two way tables | 3 weeks | | |