## Lionheart Maths: 2024 – 2025 Common Assessment Calendar

	Year 7	Year 8	Year 9	Year 10	Year 11
Autumn 1	Baseline assessment (1 arithmetic, 1 reasoning) Two topic tests on	One topic test on Block 6: Percentages Two topic tests on	Two topic tests on Block 13: Graphs and Proportion	Two topic tests on Block 19: Non-linear algebra Two topic tests on	Trail 0 Exam WB 23 <sup>rd</sup> Sep Topic tests on Block 24 One (F)/Two (H) topic tests on Block 25 Algebra &
	Block 1: Grammar of Algebra	Block 7: Sets and Building Numbers		Block 20: Number	Geometry
Autumn 2	Three topic tests on Block 2: Additive Relationships	Two topic tests on Describing using Algebra block	Two topic tests on Block 14: Understanding Probability	Two topic tests on Block 19: Non-linear algebra One topic test on	One (F)/Two (H) topic tests on Block 26 Geometry & Trigonometry
	Week Beginning 18th Nov 24: Core Knowledge Check 1 (KS2, Blocks 1, 2: topics 1-3)	Week Beginning 18 <sup>th</sup> Nov 24: Core Knowledge Check 3 (Blocks 6, 7, 8: topics 1-3)	Week Beginning 18th Nov 24: Core Knowledge Check 5 (blocks 12-13)	Block 20: Number  Week Beginning 9 <sup>th</sup> Dec 24:  Synoptic test 7 (Blocks 19 & 20, and recall Blocks 13-18)	Trial Exam Paper 1 WB 25 <sup>th</sup> Nov 24
Spring 1	One topic test on Block 3: Multiplicative Relationships	Two topic tests on Block 9: 2-D Geometry block	Two tests on Block 15: Algebraic Manipulation	Two topic tests on Block 21: Comparing Data	One topic test on Block 27 Number & Statistics
	Week Beginning 13 <sup>th</sup> Jan 25: Synoptic test 1 (Block 1, Block 2, and KS2)	Week Beginning 13 <sup>th</sup> Jan 25: Synoptic test 3 (Blocks 6, 7 & 8)	Week Beginning 13 <sup>th</sup> Jan 25: Synoptic test 5 (Blocks 13 & 14, and recall Blocks 8-12)		Trial Exam Paper 2 WB 20 <sup>th</sup> Jan 25
Spring 2	Two topic tests on Block 3: Multiplicative Relationships	Two topic tests on Block 10: Proportional Reasoning	Two topic tests on Block 16: 2D Geometry 2	Two topic tests on Block 22: Reasoning	Trial Exam Paper 3 TBD  One topic test on Further
	Week Beginning 31st Mar 25: Core Knowledge Check 2 (Blocks 1-4)	Week Beginning 31 <sup>st</sup> Mar 25: Core Knowledge Check 4 (Blocks 6-11)	Week Beginning 31 <sup>st</sup> Mar 25: Core Knowledge Check 6 (Blocks 14-17)		Algebra for Higher pupils
Summer 1	Two topic tests on Block 4: Geometrical Reasoning	Two topic tests on Block 11: 3-D Geometry block	Two topic tests on Block 17: Linear Equations and Inequalities	Two topic tests on Block 23: Geometry	
				Week Beginning 5 <sup>th</sup> May: Year 10 Trial Exam	
Summer 2	Two topic tests on Block 5: Fractions	Two topic tests on Block 12: Organising and Representing Data	Two topic tests on Block 18: Geometry of Triangles 1	One topic test on Block 24: Probability	
	Week Beginning 16 <sup>th</sup> Jun 25: Synoptic test 2 (Blocks 3 & 4, and recall 1 & 2)	Week Beginning 16 <sup>th</sup> Jun 25: Synoptic test 4 (Blocks 9-11 and recall 6-8)	Week Beginning 16 Jun 25: Synoptic test 6 (Blocks 15-17, and recall 13 & 14)	Week Beginning: 9 <sup>th</sup> Jun 25: Synoptic test 8	
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## Notes:

- Topic tests
  - o 20-mark multiple choice paper in KS3 and 20 mark open answer questions for KS4
- Synoptic tests:
  - o 45-minute written paper divided into core and support papers with a common 30 marks.
- Lionheart Core Knowledge Checks:
  - o 20-minutes of multiple-choice questions inside a combined paper with English and Science
  - o Automatically marked with question level data provided to schools
  - o Each Core Knowledge Check will include previous content in addition to the identified blocks to serve the purpose as a cumulative assessment of key knowledge
- All tests are primarily formative and should be used to inform responsive planning, to reteach (ideally using different approaches) and review where necessary
- Regular low stakes quizzing focused on key conceptual and procedural knowledge should happen as part of the normal flow of teaching.

  The data from these should be used by teachers to inform planning but does not need to be recorded.

