

DATE	YEAR 7	YEAR 8	YEAR 9	YEAR 10				YEAR 11				
w/c	Mastery	Mastery	Target 4-7	Target 3	Target 5	Target 7	Target 9	Target 3	Target 5	Target 7	Target 9	OCR
31 August 2020	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations	Standards and Expectations
07 September 2020	01. Sequences	07. Solving problems with multiplication & division	05. Decimals	07. Measures, scale drawings & bearings	10. Angles	11. Properties of polygons	15. Constructions & loci	20. Circles	12. Sequences	24. Pythagoras	22. Volume & surface area	
14 September 2020	01. Sequences	07. Solving problems with multiplication & division	05. Decimals	07. Measures, scale drawings & bearings	10. Angles	14. Transformations	15. Constructions & loci	20. Circles	12. Sequences	24. Pythagoras	22. Volume & surface area	
21 September 2020	02. Understand & use algebraic notation	07. Solving problems with multiplication & division	03. Rounding & approximations	18. 2D & 3D shapes	10. Angles	14. Transformations	15. Constructions & loci	22. Volume & surface area	23. Linear graphs & coordinates	28. Powers & indices	23. Linear graphs & coordinates	
28 September 2020	02. Understand & use algebraic notation	08. Fractions & percentages of amounts	03. Rounding & approximations	Assessment Week				22. Volume & surface area	23. Linear graphs & coordinates	28. Powers & indices	23. Linear graphs & coordinates	
05 October 2020	Assessment Week	Assessment Week	Assessment Week	18. 2D & 3D shapes	07. Measures, scale drawings & bearings	14. Transformations	16. Expand & factorise	19. Area & perimeter	23. Linear graphs & coordinates	19. Area & perimeter	23. Linear graphs & coordinates	
12 October 2020	02. Understand & use algebraic notation	09. Operations and equations with directed number	02. Number properties	11. Properties of polygons	07. Measures, scale drawings & bearings	15. Constructions & loci	17. Expressions, formulae & identities	19. Area & perimeter	19. Area & perimeter	19. Area & perimeter	26. Congruence & similarity	
19 October 2020	03. Equality & equivalence	09. Operations and equations with directed number	02. Number properties	11. Properties of polygons	18. 2D & 3D shapes	15. Constructions & loci	17. Expressions, formulae & identities	15. Constructions & loci	19. Area & perimeter	20. Circles	31. Inequalities	
26 October 2020	October Half-term											
02 November 2020	03. Equality & equivalence	09. Operations and equations with directed number	04. Fractions	11. Properties of polygons	18. 2D & 3D shapes	15. Constructions & loci	17. Expressions, formulae & identities	15. Constructions & loci	31. Inequalities	20. Circles	31. Inequalities	
09 November 2020	04. Place value & ordering integers & decimals	10. Addition & subtraction of fractions	04. Fractions	14. Transformations	11. Properties of polygons	16. Expand & factorise	28. Powers & indices	Mock 1				
16 November 2020	04. Place value & ordering integers & decimals	10. Addition & subtraction of fractions	04. Fractions	14. Transformations	11. Properties of polygons	16. Expand & factorise	30. Linear equations	Mock 1				
23 November 2020	04. Place value & ordering integers & decimals	10. Addition & subtraction of fractions	21. Probability	Assessment Week				30. Linear equations	31. Inequalities	31. Inequalities	32. Simultaneous equations	
30 November 2020	05. Fraction, decimal & percentage equivalence	11. Constructing, measuring & using geometric notation	21. Probability	15. Constructions & loci	14. Transformations	17. Expressions, formulae & identities	30. Linear equations	30. Linear equations	20. Circles	31. Inequalities	32. Simultaneous equations	
07 December 2020	05. Fraction, decimal & percentage equivalence	11. Constructing, measuring & using geometric notation	21. Probability	09. Statistical calculations	14. Transformations	17. Expressions, formulae & identities	12. Sequences	12. Sequences	20. Circles	34. Venn diagrams	27. Probability - combined events	
14 December 2020	05. Fraction, decimal & percentage equivalence	11. Constructing, measuring & using geometric notation	06. Percentages	09. Statistical calculations	15. Constructions & loci	28. Powers & indices	12. Sequences	12. Sequences	34. Venn diagrams	41. Limits of accuracy	27. Probability - combined events	
21 December 2020	Christmas											
28 December 2020	Christmas											
04 January 2021	06. Solving problems with addition & subtraction	13. Developing number sense	10. Angles	19. Area & perimeter	19. Area & perimeter	19. Area & perimeter	12. Sequences	19. Area & perimeter	19. Area & perimeter	41. Limits of accuracy	41. Limits of accuracy	19. Area & perimeter
11 January 2021	06. Solving problems with addition & subtraction	13. Developing number sense	10. Angles	19. Area & perimeter	19. Area & perimeter	19. Area & perimeter	12. Sequences	19. Area & perimeter	19. Area & perimeter	41. Limits of accuracy	41. Limits of accuracy	19. Area & perimeter
18 January 2021	07. Solving problems with multiplication & division	14. Sets & probability	18. 2D & 3D shapes	12. Sequences	12. Sequences	12. Sequences	21. Probability	22. Volume & surface area	22. Volume & surface area	27. Probability - combined events	27. Probability - combined events	22. Volume & surface area
25 January 2021	07. Solving problems with multiplication & division	14. Sets & probability	18. 2D & 3D shapes	12. Sequences	12. Sequences	12. Sequences	21. Probability	22. Volume & surface area	22. Volume & surface area	27. Probability - combined events	27. Probability - combined events	22. Volume & surface area

01 February 2021	08. Fractions & percentages of amounts	15. Primes numbers & proof	11. Properties of polygons	17. Expressions, formulae & identities	17. Expressions, formulae & identities	17. Expressions, formulae & identities	19. Area & perimeter	22. Volume & surface area	22. Volume & surface area	42. Compound measures	42. Compound measures	22. Volume & surface area
08 February 2021	08. Fractions & percentages of amounts	15. Primes numbers & proof	11. Properties of polygons	17. Expressions, formulae & identities	17. Expressions, formulae & identities	17. Expressions, formulae & identities	19. Area & perimeter	28. Powers & indices	28. Powers & indices	42. Compound measures	42. Compound measures	28. Powers & indices
15 February 2021	February Half-Term											
22 February 2021	07. Solving problems with multiplication & division	15. Primes numbers & proof	11. Properties of polygons	20. Circles	20. Circles	20. Circles	20. Circles	28. Powers & indices	28. Powers & indices	22. Volume & surface area	35. Variation	28. Powers & indices
01 March 2021	08. Fractions & percentages of amounts	15. Primes numbers & proof	19. Area & perimeter	20. Circles	20. Circles	20. Circles	20. Circles	29. Standard form	29. Standard form	22. Volume & surface area	33. Quadratics - solving & graphing	29. Standard form
08 March 2021	08. Fractions & percentages of amounts	16. Ratio & scale	19. Area & perimeter	22. Volume & surface area	22. Volume & surface area	22. Volume & surface area	22. Volume & surface area	34. Venn diagrams	24. Pythagoras	26. Congruence & similarity	33. Quadratics - solving & graphing	34. Venn diagrams
15 March 2021	09. Operations and equations with directed number	16. Ratio & scale	17. Expressions, formulae & identities	22. Volume & surface area	22. Volume & surface area	22. Volume & surface area	22. Volume & surface area	31. Inequalities	24. Pythagoras	25. Trigonometry	33. Quadratics - solving & graphing	31. Inequalities
22 March 2021	09. Operations and equations with directed number	17. Multiplicative change	17. Expressions, formulae & identities	09. Statistical calculations	09. Statistical calculations	09. Statistical calculations	09. Statistical calculations	24. Pythagoras	25. Trigonometry	25. Trigonometry	34. Venn diagrams	24. Pythagoras
29 March 2021	Easter											
05 April 2021	Easter											
12 April 2021	10. Addition & subtraction of fractions	17. Multiplicative change	Assessment Week	21. Probability	08. Statistical diagrams	08. Statistical diagrams	08. Statistical diagrams	Independent Evidence				
19 April 2021	10. Addition & subtraction of fractions	Assessment Week	16. Expand & factorise	21. Probability	08. Statistical diagrams	08. Statistical diagrams	08. Statistical diagrams	Independent Evidence				
26 April 2021	Assessment Week	18. Multiplying & dividing fractions	16. Expand & factorise	08. Statistical diagrams	36. Scatter graphs	36. Scatter graphs	36. Scatter graphs	Independent Evidence				
03 May 2021	10. Addition & subtraction of fractions	18. Multiplying & dividing fractions	13. Ratio & proportion	08. Statistical diagrams	14. Transformations	30. Linear equations	23. Linear graphs & coordinates	Independent Evidence				
10 May 2021	11. Constructing, measuring & using geometric notation	19. Working in the Cartesian plane	13. Ratio & proportion	08. Statistical diagrams	14. Transformations	30. Linear equations	23. Linear graphs & coordinates	Independent Evidence				
17 May 2021	11. Constructing, measuring & using geometric notation	19. Working in the Cartesian plane	30. Linear equations	36. Scatter graphs	30. Linear equations	23. Linear graphs & coordinates	24. Pythagoras	Independent Evidence				
24 May 2021	11. Constructing, measuring & using geometric notation	19. Working in the Cartesian plane	30. Linear equations	14. Transformations	30. Linear equations	23. Linear graphs & coordinates	25. Trigonometry	Independent Evidence				
31 May 2021	Spring Half-Term											
07 June 2021	12. Developing geometric reasoning	20. Representing data	End of Year Assessments	14. Transformations	23. Linear graphs & coordinates	28. Powers & indices	25. Trigonometry	Independent Evidence				
14 June 2021	12. Developing geometric reasoning	End of Year Assessments	28. Powers & indices	30. Linear equations	23. Linear graphs & coordinates	28. Powers & indices	33. Quadratics - solving & graphing	Independent Evidence				
21 June 2021	End of Year Assessments	20. Representing data	28. Powers & indices	Mock 1								
28 June 2021	13. Developing number sense	21. Tables & probability	14. Transformations									
05 July 2021	13. Developing number sense	22. Brackets, equations & inequalities	14. Transformations	30. Linear equations	28. Powers & indices	29. Standard form	33. Quadratics - solving & graphing					
12 July 2021	14. Sets & probability	22. Brackets, equations & inequalities	14. Transformations	30. Linear equations	28. Powers & indices	29. Standard form	33. Quadratics - solving & graphing					

19 July 2021	Summer Holidays
26 July 2021	
02 August 2021	