

## S2 Level 3 – Pupil Information Sheet for Block 3

### TIME, DISTANCE AND SPEED

MTH 2-10

Basic calculation of distance (= speed x time) - whole hours only

Basic calculation of time (= distance ÷ speed) - whole hours only

Basic calculation of speed (= distance ÷ time) - whole hours only

Mixed problems involving time-distance-speed triangle

TJ 2b Pages 87-95

[Corbettmaths.com](#) Video 299

### 3 DIMENSIONS

MNU 2-16b

Consolidation of 3 dimensional shapes

Nets of cubes and cuboids

Nets of triangular prisms and other shapes (cones, prisms etc)

Skeletons of solids + practical work - straws, rolled up paper

TJ 2b Pages 146- 153

[Corbettmaths.com](#) Videos 3 and 4

### FRACTIONS

MTH 3-07

Revision of Fractions -Equivalence and Simplifying

Converting Mixed to Top Heavy and vice versa

Adding and Subtracting Mixed Fractions with same denominators

Adding Subtracting Mixed Fractions with different denominators (extension)

A problem with Subtraction (Extension)

TJ 3a Pages 78-87

[Corbettmaths.com](#) Videos 132,135,139,140,146

### ALGEBRA

MTH 3-14a MTH 2-15a

Simplify Expressions like  $3x+ 5y-4x-y$

Expand Brackets\* and simplify  $5(2x+ 5) + 2 (3x-4)$

Equation Solving up to  $x+ 3 = 7$ ,  $3x= 15$ ,  $3x-4 = 11$ ,

TJ 3a Pages 54-61

[Corbettmaths.com](#) Videos 9,13,16,20

### MATHS PAST PRESENT AND FUTURE

MTH 2-12a

Investigation into historical mathematical figure/number/event etc

## **REVISION FOR S2 LEVEL 3 BLOCK 2 TEST**

<b>Topic</b>	<b>Questions from TJ Book 3a</b>
Time, Speed and Distance	Pages 133 – 134 Q1 b, d, f Q2, 3, 5, 8, 10
3 Dimensions	<b>Book 2b</b> Page 147 Q3, Page 149 Q3, Page 151 Q5.
Ratio	Page 96 Q4, Page 97 Q6, Page 98 Q3, 5 Page 99-100 Q1, 3, 5
Algebra	Page 54 Q1 b, e, h, k, n, q, t Page 56 Q1a, d, g, j, m, p Page 56 Q2a, d, g, j, m, p Page 57 Q1b, e, h, k, n Page 58 Q1b, e, h, k, n Page 58 Q2h, k, n, p Page 60 Q3, Q4
Fractions	Page 78 Q1a, f, k, p Page 78 Q2a, d, e, f Page 79 Q1 Page 80 Q5 Page 81 Q9 Page 82 Q2, Q3