Adding Fractions－Video 133
Multiplying Fractions－Video 142
Dividing Fractions－Video 134
Reciprocal－Video 145
Decimals－Video 90，91，92，93， 94
Use of a Calculator－Video 352
Estimation－Video 215
K Best Buys－Video 210
A Currency－Video 214a
Conversion Graphs－Video 151， 152
＊LCM／HCF－Videos 218， 219
K Product of Primes－Videos 223， 224 Indices－Videos 172， 174
Indices（fractional／negative）－Videos 173， 175 Standard Form－Videos 300，301，302， 303
＊Percentages of Amounts－Videos 234，235， 238 Percentage change－Video 233 Simple Interest－Video 236a
＊Compound Interest－Video 236
K Reverse Percentages－Video 240
Recurring Decimals to Fractions－Video 96
K Ratio－Videos 270，271，271a，271b，271c Direct Proportion－Video 254
Inverse Proportion－Video 255
Proportional Graphs－Video 255b
Proportion（application）－Video 255c
Kí Limits of Accuracy－Videos 183， 184
Surds－Videos 305，306，307， 308
Product Rule for Counting－Video 383
＊Error Intervals－Video 377， 280 Collecting Like Terms－Video 9
K Expanding Brackets－Videos 13，14， 15
Factorising－Video 117
Factorising Quadratics－Videos 118，119，120，119a
＊Algebraic Fractions－Videos 21，22，23， 24 Sequences（nth term）－Videos 288， 289 nth term（quadratics）－Video 388
Substitution－Video 20
Equations－Videos 110，113，114， 115
人 Changing the Subject－Videos 7， 8 Inequalities－Videos 177，178， 179 Inequalities（Regions）－Video 182
＊Quadratic Inequalities－Video 378 Linear Graphs－Videos 191，186，189， 194 Midpoint of a Line－Video 198
Distance between 2 points－Video 185
Real－life Linear Graphs－Video 171a Parallel or Perpendicular Lines－Videos 196， 197
© Simultaneous Equations－Video 295
Non－linear Simultaneous Equations－Video 298
Ki Graphical Simultaneous Equations－Video 297
www．corbettmaths．com／contents

## OCR Higher <br> Paper 6 Checklis $\dagger$

Angles in Parallel Lines－Video 25， 39
K Bearings－Video 26， 27
Angles in Polygons－Video 32
＊Constructions－Video 78，72，79，80，70
Loci－Videos 75，76，77
Views－Video 354
Area of a Trapezium－Video 48
＊Circumference－Video 60
Area of a Circle－Video 40
＊Arc Length－Video 58
Area of a Sector－Video 48
Volume of a Cylinder－Video 357
Pythagoras－Video 257， 259
Trigonometry－Videos 329，330， 331
＊3D Trig and Pythagoras－Videos 259， 332
Exact Trig Values－Video 341
Volume of a Prism－Video 356
W Volume of Cone／Pyramid／Sphere－Videos 359－361
＊Volume of a Frustum－Video 360a
＊Surface Area of a Prism－Video 311
人 Surface Area of Cone／Sphere－Videos 314， 313
Metric Units（area／volume）－Videos 350， 351
Translations－Video 325
Reflections－Video 272
Rotations－Video 275
Enlargements－Videos 104，106，107， 108
© Similar Shapes－Videos 292，293a，293b
Circle Theorems－Videos 64， 65
Sine Rule－Video 333
Cosine Rule－Videos 335， 336
1／2abSinC－Video 337
Vectors－Video 353
Column Vectors－Video 353a
Travel Graphs－Video 171
Speed，Distance，Time－Video 299
Density－Video 384
Pressure－Video 385
Geometric Proof－Video 366
＊Congruent Triangles－Video 67
Invariant Points－Video 392

Frequency Trees－Video 376
～Two－way Tables－Video 319
K Pie Charts－Videos 163， 164
Scatter Graphs－Videos 165， 166
（ Histograms－Video 157，158， 159
＊Cumulative Frequency－Videos 153， 154
人 Box Plots－Video 149
Independent Events－Video 249
Estimated Mean－Video 55
K Combined Mean－Video 53a
W Median（frequency table）－Videos 51， 52
Modal class（frequency table）－Video 56a Probability－Video 250 Relative frequency－Video 248
Samples－Video 281a
Tree Diagrams－Video 252 Conditional Probability－Video 247 Venn Diagrams－Video 380
W Equation of a Circle－Video 12 Equation of a tangent－Video 372
＊Instantaneous rates of change－Video 390a
Average rates of change－Video 390b
Area under a curve－Video 389
Composite Functions－Video 370
Inverse Functions－Video 369
© Quadratic Graphs－Video 264
© Solving Quadratics Graphically－Videos 367c，367d
K Sketching Quadratics－Video 265
Wrigonometric Graphs－Videos 338， 339
Cubic Graphs－Video 344
Reciprocal Graphs－Video 346
Exponential Graphs－Video 345
Geometric Sequences－Video 375
＊Algebraic Proof－Video 365
＊Quadratic Formula－Video 267
© Completing the Square－Video 10， 371
\％Transformations of Graphs－Video 323， 324 Identities－Video 16a Iteration－Video 373，373a，373b
＊If I were revising for Paper 6，I would start with the starred topics and then revise all the other topics on this checklist．

