

MAT: Guide to Multiple Choice Q'ns (9 pages; 2/9/20)

Contents

(A) Topics

(B) Recommended Questions

(A) Topics

Circles

2007, D

2009, B

2011, F

2012, A

2016, C

2018, E

Cubics

2008, A

2011, A

2014, C

2017, A

Differentiation

2010, I

2013, C

2013, E

2018, B

Existence of solutions

2008, C

2008, H

2009, C

2009, F

2010, A

2010, H

2010, J

2011, D

2011, F

2012, G

2013, A

2013, F

2014, A

2014, C

2017, A

2017, I

2018, C

Functions

2014, F

2015, I

Geometry

2011, B

2012, I

2012, J

2014, D

2016, B

2017, G

2018, A

2018, F

2018, G

2018, H

2019, H

2019, J

Indices

2007, A

Inequalities

2007, J

2009, D

2010, J

2011, D

2014, A

Integers

2015, A

2016, J

2019, B

Integration

2007, H

2010, I

2011, G

2012, F

2013, H

2013, J

2014, J

2015, D

2016, H

2017, J

2019, D

Largest/smallest of various expressions

2007, B

2008, B

2010, E

2012, C

2015, J

2018, H

Logarithms

2007, I

2008, B

2010, E

2013, F

2017, I

Matching graph to function etc

2007, G

2008, G

2009, G

2010, D

2011, A

2012, D

2013, D

2014, B

2015, G

2016, E

2017, D

2018, I

2018, J

2019, C

Maximum/minimum value of expression

2007, I

2009, A

2012, J

2014, E

2016, I

2017, B

2017, E

Number of solutions

2007, C

2007, F

2008, J

2009, E

2009, J

2010, C

2011, H

2011, I

2012, H

2015, B

2015, E

2015, H

2016, D

2017, G

2018, B

2019, A

2019, E

2019, F

2019, G

2019, I

Polynomials

2007, E

2008, D

2008, E

2009, I

2012, E

2013, E

2013, G

2014, G

2016, F

2017, H

Recurrence relations

2010, G

2011, J

2013, I

2014, H

Sequences

2011, C

2016, A

2017, C

Series

2008, I

2010, B

2012, B

2016, G

Transformations

2013, B

2014, I

2018, D

Trapezium rule

2008, F

2009, H

2010, F

2015, F

Trigonometry

2011, E

2015, C

2017, F

(B) Recommended Questions

2007, Q1: A, D, G, I, J

2008, Q1/B, J

2009, Q1/C, D, F, I, J

2010, Q1/E, H, J

2011, Q1/A, J

2012, Q1/D, G, I

2013, Q1/H

2014, Q1/B

2015, Q1/H

2016, Q1/I, J

2018, Q1/F, H, I

2019, Q1/J