

2012 Oral Topics

Divisions 1A and 2A:

PLANNING, SCHEDULING AND LINEAR PROGRAMMING

Reference:

For All Practical Purposes

COMAP, 6th edition, W.H. Freeman Publishing

Reproduction/ mailing cost: \$20.00 (through ICTM Math Contest)

Regionals: Chapter 3
pages 76 – 119

State Finals: Chapters 3 and 4
pages 76 – 167

Copyright permission has been obtained by the ICTM Math Contest, and you may order a copy of the reference material through the contest website. It may be included with your registration or sent separately. If you wish to purchase the full text, please contact W.H. Freeman Publisher for information on ordering the 6th edition. If purchasing through a second-hand source, be sure that you are purchasing the 6th edition, as earlier and later editions contain somewhat different material.

Divisions 3AA and 4AA:

TAXICAB GEOMETRY

Reference:

Taxicab Geometry: An Adventure in Non-Euclidean Geometry

Eugene F. Krause, Dover Publications, ISBN #486-25202-7

Cost: \$5.95 through Dover Publications, 31 East 2nd Street, Mineola, NY 11501-3582,
www.doverpublications.com

Regionals: Chapters 1 – 5
pages 1 – 49

State Finals: Chapters 1 – 7 and appendix
Entire book

Due to the low cost of this reference, we are NOT applying for copyright permission and offering it through the ICTM Math Contest. Please contact Dover Publications or a reseller such as Amazon directly to purchase the reference material.