PRECALCULUS

Thursday, Dec. 15

Graph Theory Handout

Terminology: All questions

Euler & Hamilton Paths/Circuits: 7, 10, 12 Shortest Paths: 1, 4 (*Must show work on graph!*) Critical Paths: 1, 2 (*Must show work on graph*)

Coloring Vertices: 1, 2

Graph Theo

Graph Theory Modeling Problems (with a partner randomly selected)

Monday, Dec. 19

Wednesday, Dec. 21

Finish Modeling Problems

Have a Great Winter Break!



Portfolios Due

PRECALCULUS

Portfolios Due

Thursday, Dec. 15

Graph Theory Handout

Terminology: All questions

Euler & Hamilton Paths/Circuits: 7, 10, 12 Shortest Paths: 1, 4 (Must show work on graph!) Critical Paths: 1, 2 (Must show work on graph)

Coloring Vertices: 1, 2

Monday, Dec. 19

Graph Theory Modeling Problems (with a partner randomly selected)

Wednesday, Dec. 21

Finish Modeling Problems

Have a Great Winter Break!

