MIG

**SAVE THIS FILE AS: U4Review1**

**Unit 4 Review 1** Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Setting up and solving LP problems with Excel



Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

Constraint #3? B or NB

Constraint #4? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S Constraint #3? TS or S Constraint #4? TS or S

Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

Constraint #3? B or NB

Constraint #4? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S

Constraint #3? TS or S

Constraint #4? TS or S

Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S

Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S



Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

Constraint #3? B or NB

Constraint #4? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S

Constraint #3? TS or S

Constraint #4? TS or S

Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

Constraint #3? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S

Constraint #3? TS or S

Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

Constraint #3? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S

Constraint #3? TS or S

Minimum Value: \_\_\_\_

Optimal Soln: \_\_\_\_ \_\_\_\_

**B = Binding NB = Not Binding**

*Circle one*

Constraint #1? B or NB

Constraint #2? B or NB

Constraint #3? B or NB

**TS = True Slack S = Surplus**

**Slack on:**

Constraint #1? TS or S

Constraint #2? TS or S

Constraint #3? TS or S