

Solving Compound and Absolute Value Inequalities (pp. 40–46)

Day 1: Compound Inequalities

Teacher's Name _____ Dates _____

Grade _____ Class _____ M Tu W Th F

Materials/Resources Needed: _____

Objective

____ Solve compound inequalities.

____ State/Local Objectives: _____

Focus

____ Collection of homework

____ *5-Minute Check Transparencies*, Lesson 1-6____ Building on Prior Knowledge, *TWE*, p. 40

Teach

____ Examples 1, 2, *SE*, pp. 40–41____ In-Class Examples 1, 2, *TWE*, p. 41____ *Interactive Chalkboard*, *CD-ROM*, Lesson 1-6

____ algebra2.com/extra_examples

____ Check for Understanding, Exercises 1, 2, 8, 9, 14, *SE*, pp. 43–44

Practice/Apply

Homework Assignments

____ Practice and Apply, Exercises 27–32, 45–47, 49, 50, 54, 56, *SE*, pp. 44–46

____ Alternate Assignment _____

____ Skills Practice, Exercises 1–4, 9–14, *CRM*, p. 33

Solving Compound and Absolute Value Inequalities (pp. 40–46)

Day 2: Absolute Value Inequalities

Teacher's Name _____ Dates _____

Grade _____ Class _____ M Tu W Th F

Materials/Resources Needed: _____

Objective

____ Solve absolute values inequalities.

____ State/Local Objectives: _____

Focus

____ Review of homework using *Answer Key Transparencies*, Lesson 1-6

____ Maintain Your Skills, Exercises 61–67, *SE*, p. 46

Teach

____ Examples 3–6, *SE*, pp. 42–43

____ In-Class Examples 3–6, *TWE*, pp. 42–43

____ *Interactive Chalkboard*, *CD-ROM*, Lesson 1-6

____ algebra2.com/extra_examples

____ Check for Understanding, Exercises 3–7, 10–13, *SE*, pp. 43–44

Practice/Apply

Homework Assignments

____ Practice and Apply, Exercises 15–24, 33–40, 48, 53, 55, *SE*, pp. 44–46

____ Alternate Assignment _____

____ Skills Practice, Exercises 5–8, 15–20, *CRM*, p. 33

Assess

____ Open-Ended Assessment, *TWE*, p. 46

____ algebra2.com/self_check_quiz

Solving Compound and Absolute Value Inequalities (pp. 40–46)

Day 3: Review

Teacher's Name _____ Dates _____

Grade _____ Class _____ M Tu W Th F

Materials/Resources Needed: _____

Objectives

- _____ Solve compound inequalities.
- _____ Solve absolute value inequalities.
- _____ State/Local Objectives: _____

Focus

- _____ Review of homework using *Answer Key Transparencies*, Lesson 1-6
- _____ Maintain Your Skills, Exercises 68–75, *SE*, p. 46

Teach

- _____ Reading to Learn Mathematics, *CRM*, p. 35
- _____ Study Guide and Intervention, Examples, *CRM*, pp. 31–32

Practice/Apply

Homework Assignments

- _____ Study Guide and Intervention, All Exercises, *CRM*, pp. 31–32
- _____ Alternate Assignment _____

- _____ Practice, *CRM*, p. 34
- _____ Extra Practice, *SE*, p. 829

Assess

- _____ Assessment, Quiz, *CRM*, p. 52
- _____ algebra2.com/self_check_quiz