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Toronto, ON : McGraw-Hill Ryerson, c2009. ISBN: 9780070726895: Language: English: Record ID: 2700404: Variant Title: McGraw-Hill Ryerson on science 9: Variant Title: McGraw-Hill Ryerson on science nine: Variant Title: On science nine: Format: Regular Print Book: Physical description: xvii, 590 pages : color illustrations ; 29 cm. Date acquired:

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Grade 9 Science Textbook, Ontario Curriculum, Academic eText. ISBN : 9781259366291 Author : Leesa Blake, Michael Mazza Publisher : McGraw-Hill

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Science 9 – Mr. Lam's Classroom

9. covalent compounds 10. molecule 11. polyatomic ion Comprehension True or false? Page 41 1. False. A compound is a pure substance made of more than one element. or An element is a pure substance made of only one type of atom. 2. True 3. False. In covalent compounds, atoms share electrons to form molecules. 4. True 5. True 6. 9. Compounds 1.9 ...

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9. If the current through one load in the circuit goes to 0 A, the current through all other loads remains the same. 10. The sum of voltages across the loads equals the total voltage supplied by the battery. 11. The total current entering a junction point equals the sum of the current leaving the junction point. Comprehension Section 9.1

Section Name Date 9.1 Series and Parallel Circuits

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