
Algebra Connections Volume 2 Answer Key

selected answers for core connections algebra - volume of the gasses is explained by a linear relationship with pressure. on average for every increase of one atmosphere (at a constant temperature) the volume decreases by 1.65 liters. b: the "largest" residual value is about 2.3 liters and it belongs to oxygen at 2 atmospheres of pressure. c: 9.40 liters, 6.10 liters, and 2.82 liters **selected answers for core connections algebra** - 2 core connections algebra lesson 10.1.1 10-10. yes, he can. a: $x=2$ b: divide both sides by 100. 10-11. a: (1 3, -2) b: (4, -9) 10-12. a: subscribe to sunday paper and subscribe to local paper. see table at right. b: 77% c: 84.4% 10-13. a: see solution graph at right. b: no, it is not; it lies on both boundaries, but the boundary to y