

Math Skills Alignment between Microsoft Office 2007: Introductory Concepts and Techniques Windows XP Edition, Cashman, 2008;
 Saxon Math Course 2 and Course 3; and Contemporary's Number Power 2: Fractions, Decimals, and Percents, J. Howett, 2000;
 Contemporary's Number Power 4: Geometry, Mitchell, 2000

MS Office 2007 Pages	Concepts	Connection to Math Text	Where to teach from	Evaluation
79	Place value Ordering of Dec.	Saxon Math Course 2 Lesson 5 Saxon Math Course 3 Lesson 12	Number Power 2. Need 10 th and 100ths SmartBoard lessons	During SmartBoard presentation Post-test
155, 158, 159	Fractions to decimals Concepts of Percents Rotations (1-360) focus on 90,180,270,360	Saxon Math Course 2 Lesson 43 Saxon Math Course 2 Lesson 77 Saxon Math Course 3 Lesson 11 Saxon Math Course 2 Lesson 58, 80	Charts for 8ths to dec Number Power 2 SmartBoard Lessons Classroom display of 90,180,270,360 Number Power 4	Post-test During SmartBoard Presentation Rotation assignment in MOS
207	Common Symbols on Keyboard %, <, >, =	Saxon Math Course 2 Lesson 4, 78, 93		MOS requirements
207	Insert Common Math Symbols	Saxon Math Course 2 Lesson 4, 78, 93	Common Fractions, Common division symbol, square root, approx equal to, Pi, Not equal, greater or less than equal, plus, minus	MOS requirements