

Course Material Review – InterAct Math Exercises

Practice Problems with Step-by-Step Help

101/102	105	108	116	117
121	122/220	131-134	141-143	201-204
218				

Go to www.interactmath.com; click the “Enter” button.

Choose one of the following textbooks from the dropdown menu and click the “Submit” button:

101/102	<i>Lial: Beginning and Intermediate Algebra</i>
105	<i>Miller: Business Mathematics</i>
108	<i>Blitzer: Thinking Mathematically</i>
116 Graphing	<i>Bittinger: College Algebra, Graphs and Models</i>
117	<i>Lial: Trigonometry,</i>
121	<i>Barnett: Finite Mathematics</i>
122/220	<i>McClave: Statistics</i> (not your book, but some exercises & help)
131-134	<i>Washington: Basic Technical Mathematics with Calculus</i>
141-143	<i>Billstein: Mathematics for Elementary School Teachers</i>
201-204	Pick any calculus book
218	<i>Barnett: Calculus for Business, Econ, Life/Social Sciences</i> (not your book, but exercises & help)

At home, download plug-ins if needed, or close the Installation Wizard window that pops up.

For other websites related to *any* math course, check out the “Find Your Course” section at the Math Lab website:
www.sinclair.edu/centers/mathlab