Name:_

Geometry

Mock Exam corrections

Directions: In the first column write the question number for the questions that you got wrong. In the 2nd column rework the problem you got wrong correctly. In the 3rd column give the correct choice. In the fourth column, in a few sentences give the rationale for your correct solution. As an example of what I want, I did #1.

Question #	Work out the problem correctly	Correct choice	Rationale
1	y = xsinx $y' = 1(sinx) + (cosx)x$	В	I determined the derivative of the original function using the product rule.

Name:	Geometry	Mock Exam corrections

Name:	Geometry	Mock Exam corrections

Name:	Geometry	Mock Exam corrections

Name:	Geometry	Mock Exam corrections

Name:	Geometry	Mock Exam corrections

Name:	Geometry	Mock Exam corrections