PIN Security for Quizzes

This demo file implements a feature that prevents that student from correcting his/her own quiz. The Correct button appears at the end of the quiz, but a PIN number is needed for it to execute. For the purpose of this demo files, the PIN number is given to the right of the Correct button; of course, the PIN is not given to the student. :-{}) Test it out: (1) take the test; (2) press the End button; (3) save and close the document; (4) open the document and press the Correct button, the graded quiz should be reported. Adobe Reader DC (or Adobe Acrobat) is required for the document to function as designed.

Solve each, passing is 100%.

1. The sum of 1 and 1 is . . .

 $0 \qquad \qquad 1 \qquad \qquad 2 \qquad \qquad 3 \qquad \qquad 4$

2. $\cos(\pi) =$

 $3. \frac{d}{dx}\sin(x) =$

(PIN: 5243)

Answers: