## Demonstrating the eq-save package No Gatekeeper commands present

Herr Dr Prof Story

Answer some of the questions, save the document, then reopen it and continue the 'worksheet'. The tallies should continue from the values current at the time the document was saved.

the document was sa	aved.		
It is well known that	1 + 16 =		
Quiz Solve each of the	he following withou	at error.	
<b>1.</b> Calculate: 8 · 11	=		
2. Enter the last no	ame of the Herr D	r Prof of this course	2.
The Herr I	Or Prof is		
3. Which of the fol	lowing is true		
true	false		
4. From the list bel of Calculus.	ow, select the math	nematicians recogni	zed as the originators
Newton	Gauss	Leibniz	Banach
	ch without error.		
1. Which of the fol	lowing is true	false	
true		raise	
<b>2.</b> Calculate: 8 · 11	=		
<b>3.</b> From the list bel of Calculus.	ow, select the math	nematicians recogni	zed as the originators

Leibniz

Banach

Score out of Points out of

Gauss

Newton

The quiz on this page has points associated with each question, the points are tabulated separately, and entered into the fields in the right footer. The questions above are figured in as 1 point each.

Solve each without error.

1. (2<sup>pts</sup>) Which of the following is true true false

- **2.**  $(3^{pts})$  Calculate:  $8 \cdot 11 =$
- **3.** (4<sup>pts</sup>) From the list below, select the mathematicians recognized as the originators of Calculus.

Newton Gauss Leibniz Banach

Score out of Points out of