

## HIM Statistics and Coding Question Examples


RHIT and RHIA Exam registrants and educators often question how HIM statistics questions can be answered without the student bringing a “formula sheet”. In addition, since RHIT and RHIA exam candidates do not bring coding books to the exam, there are similar questions about how coding questions are posed on the exam. This document shows an example for both types of questions. The examples both happen to be taken from the RHIT exam, but since the intent of this document is to show the structure of the questions, and not specific content of the question, the examples are pertinent to both the RHIA and RHIT exams.


Example of launch screen:

Registered Health Information Technician (RHIT) Exam- Candidate Name



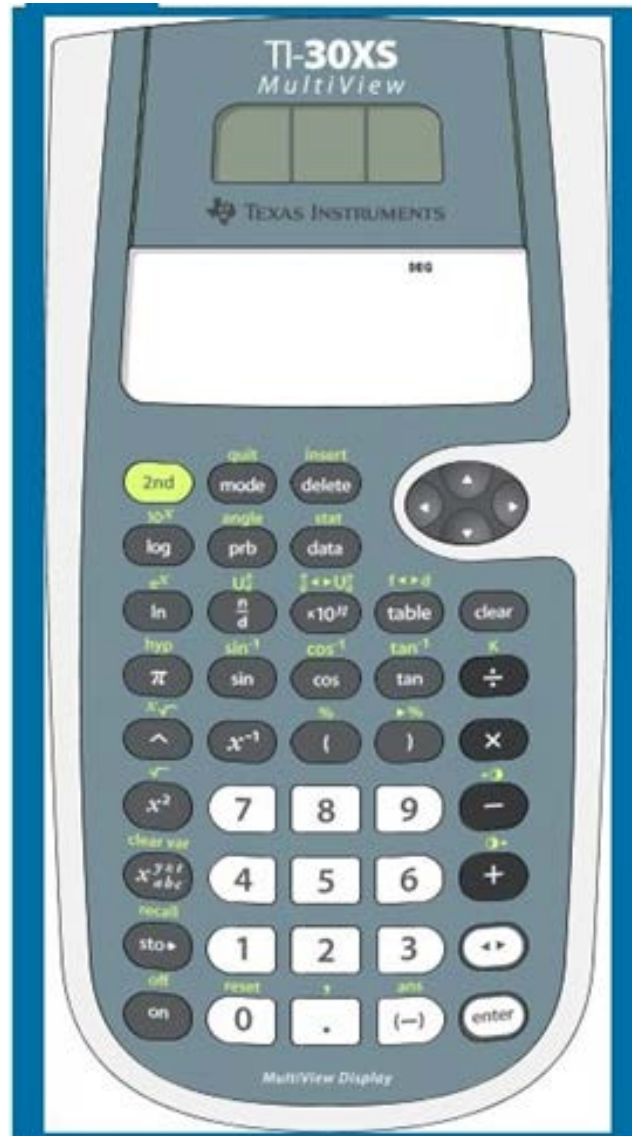
Candidate Name  
Registered Health Information Technician (RHIT) Exam

Exam Information 

 End Exam

Next 

Sample of calculator:



Sample of Item Review screen:

### Item Review Screen

⌘ Instructions

Below is a summary of your answers. You can review your questions in three (3) different ways. The buttons in the lower right-hand corner correspond to these choices:

1. Review all of your questions and answers.
2. Review questions that are incomplete.
3. Review questions that are flagged for review. (Click the 'flag' icon to change the flag for review status.)

You may also click on a question number to link directly to its location in the exam.

⌘ Main Exam Section

(150 Unseen/Incomplete)

<span>tJ</span> Question 1 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 2 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 3 <span style="color: red;">Incomplete</span>
<span>tJ</span> Question 4 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 5 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 6 <span style="color: red;">Incomplete</span>
<span>tJ</span> Question 7 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 8 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 9 <span style="color: red;">Incomplete</span>
<span>tJ</span> Question 10 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 11 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 12 <span style="color: red;">Incomplete</span>
<span>tJ</span> Question 13 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 14 <span style="color: red;">Incomplete</span>	<span>tJ</span> Question 15 <span style="color: red;">Incomplete</span>

➔ End Review

Review All

Review Incomplete

Review Flagged

**Sample of RHIT calculation item; formula NOT provided:** Candidates are provided all of the appropriate information to answer a question on the exam. Therefore, commonly-used hospital statistical formulas are provided if a question requires calculations that go beyond basic rates and percentages.

1. A hospital has 275 adult beds, 30 pediatric beds, and 40 bassinets. In a non-leap year, inpatient daily service days were 75,860 for adults, 7100 for pediatrics, and 11800 for newborns. The inpatient occupancy rate for the hospital is
  - a. 76%
  - b. 58%
  - c. 32%
  - d. 46%

**Sample of RHIT coding item; code descriptors included:**

Which of the following is the correct coding for a patient with diabetic nephropathy?

- a. E11.21, Type 2 diabetes mellitus with diabetic nephropathy
- b. E11.22, N18.1, Type 2 diabetes mellitus with diabetic chronic kidney disease, Chronic kidney disease, stage 1
- c. E11.29, Type 2 diabetes mellitus with other diabetic kidney complication
- d. E11.2, N18.1, Type 2 diabetes mellitus with kidney complications, Chronic kidney disease, stage 1