

Target Audience: Administrators, Teachers

Purpose: Rubric scoring setup on an Exam

Rubric Scoring

Configuring Rubric type scoring on exams in Data Director.

Previous Step Next Step

Will you be using clusters (also known as strands or question groups) on this exam? Yes, Order sequentially. Yes, order by cluster No

What type of questions will you have on this exam? Multiple Choice Alternating Multiple Choice True/False
 Rubric Score Number Grid

Will you align your questions to standards? Yes No

Would you like to modify your performance bands from the standard 0-20,21-40,41-60,61-80,81-100? Yes No

Would you like to share this exam with other users or schools? Yes No

Previous Step Next Step

Step 1:

Select Order by cluster if your exam consists of different types of questions.

Checkbox what types of questions will be on your exam.

Click Next Step

Previous Step Next Step

Cluster Name	Cluster Description	Sort Order	Number of Questions	Filled By Teacher	Type	Set of Answers	
Multiple Choice		1	2	No	Mult. Choice	A,B,C,D,e	<input type="checkbox"/>
T/F		2	1	No	True/False	True: T False: F	<input type="checkbox"/>
Rubric		3	1	No	Rubric Score	3,4,5,6,7,8,9,10	<input type="checkbox"/>

1 Add Cluster(s) Remove ↑

Previous Step Next Step

Step 2:

Name your clusters.

Add number of questions, and if the bubbles are going to be filled by teacher (rubric, short answer) select YES in the filled by teacher column. Under TYPE select the question type. Under set of answers type in the bubble representation of that question.

Previous Step Next Step

Multiple Choice
Value: A,B,C,D,e Description: Question 1: MC1
Question 2: MC2

T/F
Value: T,F Description: Question 3: T1

Rubric
Value: 1,2,3,4,5,6,7,8,9,10 Description: Question 4: R1

Previous Step Next Step

Step 3:

Click next step when you verify this page

Previous Step Next Step

<< LINK >>
100 standards per page out of 574

Standard Description:

No Standard Selected.

- B1.1A (8,9,10,11,12) - Biology
- B1.1B (8,9,10,11,12) - Biology
- B1.1C (8,9,10,11,12) - Biology
- B1.1D (8,9,10,11,12) - Biology
- B1.1E (8,9,10,11,12) - Biology
- B1.1f (8,9,10,11,12) - Biology

UNLINK
New Standard Search
Jump to page 1

Step 4:
Linking the standards.

Remember multiple standards can be linked to one question.

Previous Step Next Step

(upload a new answer key)

Multiple Choice Question 1: Question 2:

Value: A,B,C,D,e Description:

T/F Question 3:

Value: T,F Description:

Rubric Question 4:

Value: 1,2,3,4,5,6,7,8,9,10 Description:

Next Step

Step 5:
Answer Key

Select the correct answer for each question in the pull down menu. For RUBRIC questions select the answer that will 100% or total points.

* means all students will get that question correct

Blank means the question will not be included in the overall scoring on the exam.

Assessments **Exams** Reports Standards Communication Students Programs Data

EXAM EDIT OPTIONS

- Basic Information
- Modify Questions
- Permissions/Sharing
- Standards
- Clusters/Bubble Sheets
- Links to Clusters
- Performance Bands
- Answer Key

DATA MANAGEMENT

- Enter/Edit Data (Multiple)
- Enter/Edit Data (Single)
- Upload Data
- Add/Remove Additional Materials

EXAM GENERAL

- Create a New Exam
- Duplicate
- Delete

ANSWER SHEETS

- With Student Names

Available Exams

Show All Exams

Rubric Exam 1

Exam Given: Nov 6th, 2007

Showing results for your 2007-2008 students

Reports are disabled because no data exists.

- District Exam Report
- School Exam Report
- Classroom Exam Report
- Classroom Exam Report (Response Matrix)
- Classroom Performance Summary Report
- Student Exam Report (Complete)

No data is available for your 2007-2008 students.

[Click here to add student responses page by page](#)

[Click here to add student responses one student at a time](#)

[Click here to upload student responses by file](#)

Exam Summary

Status	Edit	Description
✓		Title: Rubric Exam 1

Step 6:
Exam Page

Select MODIFY QUESTIONS

