

Product Information

January 2018

marking made smarter.

SmartRubric

Search

Demo Account

1 Paper Content

There is only one section in the simple rubric, so this isn't so important.

	No Marks	Level 1	Level 2	Level 3	Level 4	(10 marks available) Full Marks
Analysis		The student can make simple comments about a historical event.	The student can explain a historical event in some detail.	The student can interpret a historical event in light of evidence.	The student can construct a sophisticated and well-supported analysis of a historical event.	
Use of Evidence		The student can refer to the historical context.	The student can refer to some appropriate historical evidence in a simple way.	The student can use a range of evidence, mainly appropriately, from more than one type of source.	The student can use range of evidence from a variety of sources appropriately.	
Literacy		The student can attempt to communicate simple ideas.	The student can communicate simple ideas clearly.	The student can communicate effectively with few or minor errors of spelling and grammar.	The student can enhance the argument with a strong command of spelling and grammar.	

Optional Commentary

Add Comment

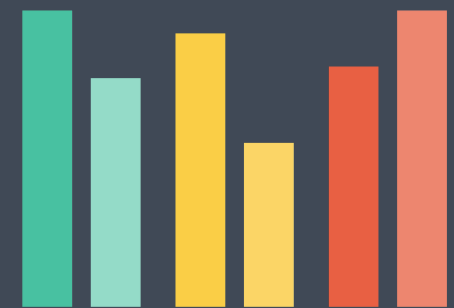
Grade

- A+
- A
- B
- C
- D
- F
- U

Grade	A+	A	B	C	D	F	U
Minimum Score	90.00%	80.00%	70.00%	60.00%	50.00%	40.00%	0.00%

Get Help

About



SmartRubric

www.smartrubic.com

Marking made **smarter.**

Teaching is hard enough, so make your marking work harder for you.

SmartRubric maximises your marking, capturing assessment data as you work and tracking each student's progress against specific learning objectives.

SmartRubric's easy-to-use interactive rubrics handle the data and admin for you, leaving you free to focus on marking in the most effective way for your students.

With the touch of a button, you can

- Generate consistent personalised AFL for each piece of student work
- Measure the impact of interventions on progress against specific skills
- Create meaningful reports about individual, group or cohort progress

Build Rubrics

Assess Students

Show Progress

From simple to complex

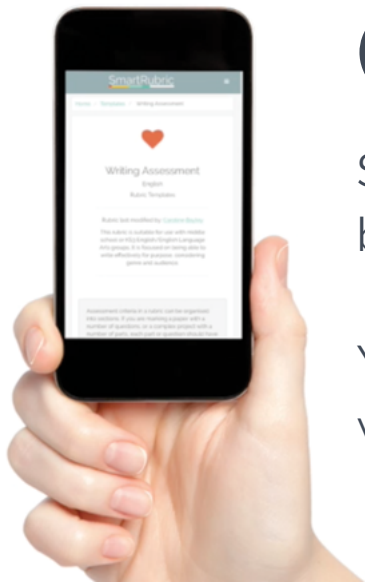
SmartRubric's flexible Rubric Builder allows you to create interactive rubrics that range from the simplest checklist to entire exam papers or coursework modules.

There's no limit on the number of assessment objectives you can evaluate in a single rubric, and you can group these into tabs to make weighting and scoring intuitive.

The Rubric Builder is designed to give you the flexibility you need to match specifications exactly and slot seamlessly into any assessment context.

Create or adapt existing rubrics

- Adapt existing rubrics from the Template Library to meet your needs
- Import and export SmartRubric rubric files
- Duplicate entire rubrics or individual tabs so you never have to reinvent the wheel
- Configure and colour-code grade boundaries so you can present summative grades using scales your students are used to seeing
- Share your rubrics to your school library so your colleagues can use them, too.



Create. Share. Modify.

SmartRubric makes it easy to collaborate with colleagues to build interactive rubrics that fit the needs of your students.

You can assess any kind of long-form or project-based work. It doesn't matter what subject or level you teach.

Anatomy of a Smart Rubric

1 Paper Content

Paper Content (10 points)

	Level 1 0 to 2 points	Level 2 3 to 4 points	Level 3 5 to 7 points	Level 4 8 to 10 points
Analysis This relates to <i>Insight</i> and your ability to interpret evidence and form a cogent argument.	To achieve this grade, make simple comments about a historical event.	To achieve this grade, explain a historical event in some detail.	To achieve this grade, interpret a historical event in light of evidence	To achieve this grade, construct a sophisticated and well-supported analysis of a historical event.
Use of Evidence This relates to <i>Evidence</i> and your ability to use appropriate reference to primary and secondary sources to support an argument.	To achieve this grade, refer to the historical context.	To achieve this grade, refer to some appropriate historical evidence in a simple way.	To achieve this grade, use a range of evidence, mainly appropriately, from more than one type of source.	To achieve this grade, use range of evidence from a variety of sources appropriately.
Literacy This relates to <i>Literacy</i> and your ability to use standard English appropriately and effectively to communicate ideas..	To achieve this grade, attempt to communicate simple ideas.	To achieve this grade, communicate simple ideas clearly.	To achieve this grade, communicate effectively with few or minor errors of spelling and grammar.	To achieve this grade, enhance the argument with a strong command of spelling and grammar.

SmartRubric rubrics use a matrix to make it as easy as possible to evaluate students quickly and accurately.

They consist of **assessment objectives** down the side, and **bands** across the top. You can weight these however you want in order to make sure that SmartRubric is able to accurately calculate point scores and summative grades as you mark..

In the grid are the **level descriptors**. These are the core of SmartRubric, and they describe what the skill or objective looks like in each band. SmartRubric uses these to automatically generate accurate comments and targets for each student as you mark.

SmartRubric calculates point scores as you mark using the information in the rubric, but it also reports grades using a scale that **you** define.

Whether your students need to see levels, letters, numbers or zoo animals, SmartRubric can provide consistent, accurate grades automatically.

Grade Boundaries

Grade	Boundary
● A*	90 %
● A	80 %
● B	70 %
● C	60 %
● D	50 %
● F	40 %
● U	0 %

Click to mark.

SmartRubric does the rest

SmartRubric Search Caroline Bayley

Go to detailed student report

1 Paper Content

There is only one section in the simple rubric, so this isn't so important.

	No Marks	Level 1	Level 2	Level 3	Level 4 (10 marks available)	Full Marks
Analysis		The student can make simple comments about a historical event.	The student can explain a historical event in some detail.	The student can interpret a historical event in light of evidence.	The student can construct a sophisticated and well-supported analysis of a historical event.	
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Optional Commentary

Add Comment

Grade

A+	A	B	C	D	F	U
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Minimum Score

90.00 %	80.00 %	70.00 %	60.00 %	50.00 %	40.00 %	0.00 %
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Assessment

When you mark, SmartRubric...

Generates feedback sheets

for each student that contain student-friendly targets and comments.

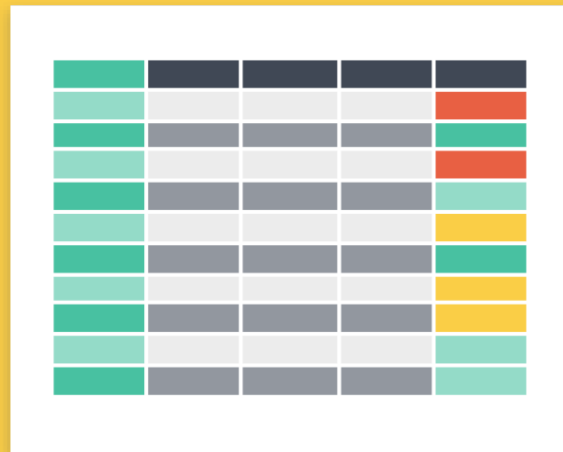
Students can see visually how they have progressed against assessment objectives, and have a clear idea of what they need to do to improve.



Updates your grade book

Your grade book is kept up to date with every single assessment, and unlike a paper grade book you can:

- Click into each grade to drill down
- Toggle between point scores, percentages and grades
- Automatically generate detailed class reports for each student



• Builds intuitive, real time analytics

- The whole class report give you everything you need to target your teaching:
- Grade breakdowns and change over time
- Gap analysis
- A heat map showing how the class performed against each objective



Breakdown by question: Aragorn son of Arathorn

Click on the column headers to see an overview of how marks were awarded, or drill into the data and see how each teacher awarded marks by clicking on the individual question scores.

	1 Content	2 Literacy	Total
Original	10	6	16
Teacher 2	10	4	14
Moderated mark	<input type="text" value="10"/>	<input type="text" value="5"/>	5

Justification for moderated marks +

Overview of Question 1 (Content)

Aragorn son of Arathorn Marks available: 12

	No Marks	Level 3	Level 4	Level 5	Level 6	Level 7	Level 8	Full Marks
Using quotes								
Inference								
Structure								
Language								
Purpose								
Context and connections								

This chart shows how the 2 moderators awarded marks to Aragorn son of Arathorn.
The darker the green, the more teachers agreed on how Aragorn performed against that assessment objective.

Moderation summary: Moderation Testing (The Fellowship)

Search: PDF Print

	Teachers		Analysis		Moderation	
	Orig.	2	% Deviation	Avg	Mod Mark	Mod Grade
Aragorn son of Arathorn	16 ●	14 ●	5.6%	15	5	● 4
Boromir son of Denethor II	9 ●	5 ●	11.1%	7	8	● 5
Frodo Baggins	12 ●	17 ●	13.9%	14.5	-	-
Gandalf The Grey	17 ●	18 ●	2.8%	17.5	-	-
Gimli The Dwarf	10 ●	10 ●	0%	10	-	-
Legolas Greenleaf	14 ●	16 ●	5.6%	15	-	-
Meriadoc Brandybuck	6 ●	9 ●	8.3%	7.5	-	-
Peregrin Took	3 ●	0 ●	8.3%	1.5	-	-
Samwise Gamgee	12 ●	9 ●	8.3%	10.5	-	-

Showing 1 to 9 of 9 entries

It's important to make sure everyone is using a rubric the same way.

Whether you are formally moderating coursework modules, or informally standardising marks, SmartRubric has the tools to take the headache and admin out of the process.

Simply request moderation on an assessment, and let your colleagues blind mark your papers.

SmartRubric crunches all of that data together for you and presents it. You can see how and why marks were awarded by different teachers, and make an informed decision about the final mark.

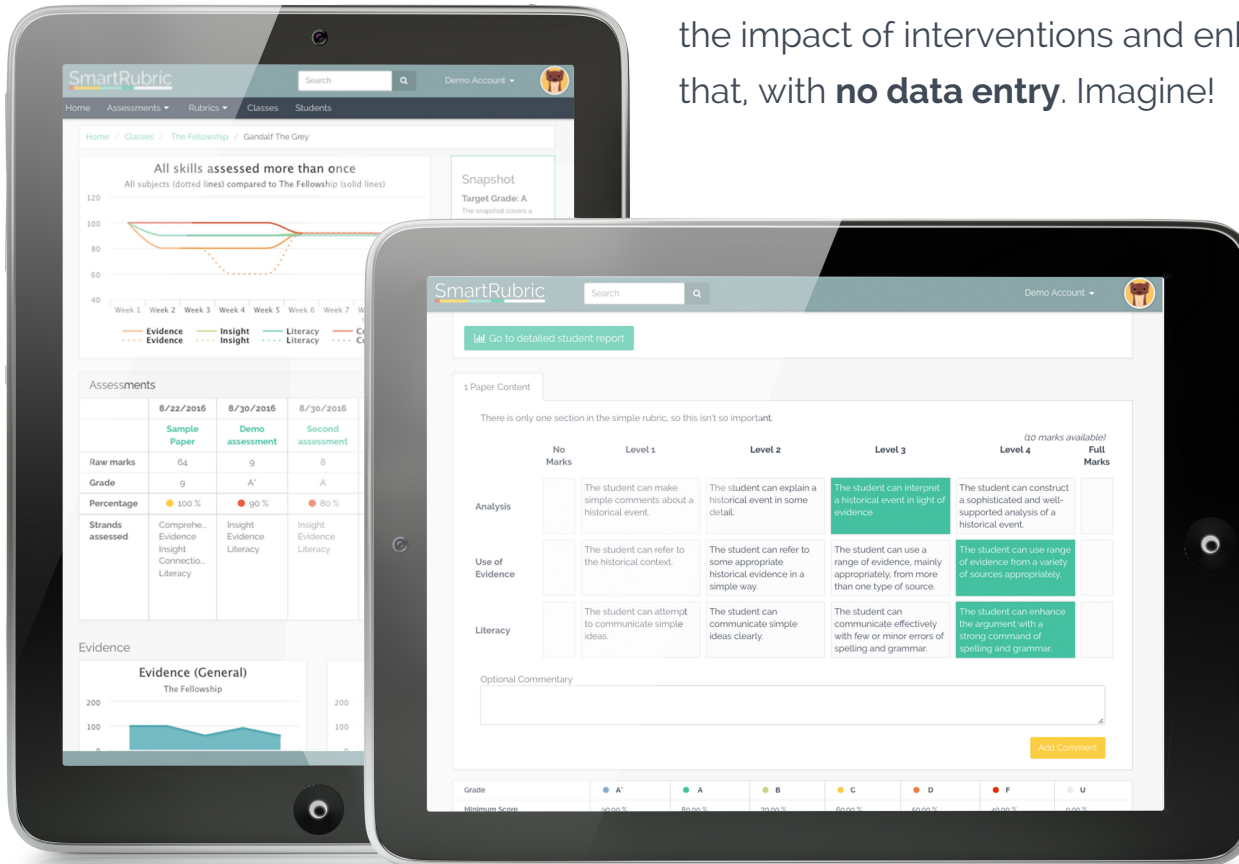
SmartRubric preserves the paper trail and helps you justify marks with helpful text generated from the rubric.

Moderating Assessments

Meaningful and Actionable

Every time you mark using SmartRubric, we capture detailed formative assessment data.

That means we can run all kinds of analytics to present that data in a way that helps you allocate resources, quickly identify needs, measure the impact of interventions and enhance teaching and learning. All of that, with **no data entry**. Imagine!



Reports

Standard reports are available where you need them; from the assessment, grade book, or student profile. We want to put the information you need at your fingertips.

We also have a query engine that will build a completely custom report. That way, if you want to see how a target group is progressing against a specific type of skill, you can do that in just a few clicks.

Contact

t • +44 (0) 203 086 7591

e • info@smartrubric.com

twitter: [@smartrubric](https://twitter.com/smartrubric)

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