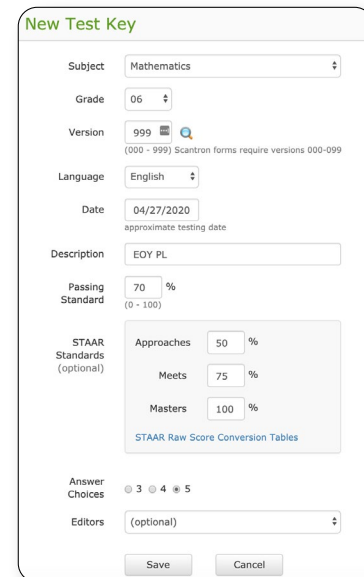


Creating Local Assessment Rubric 2019-20 EOY Summative Performance Level

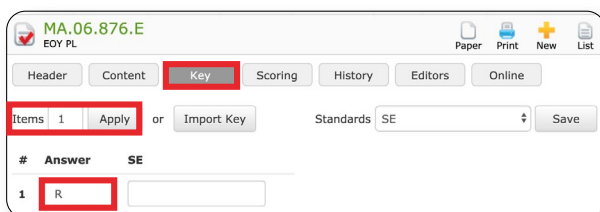
To build the rubric (1=Did not Meet, 2=Approaches, 3=Meets, 4=Masters)

1. In **TEKScore Test Keys** > Click **New**
2. On the Test Key page, enter:
 - **Subject** (Reading, Math, Science or Social Studies)
 - **Grade** (select grade level)
 - **Version** (suggestion: 999)
 - **Description** (suggestion: EOY PL)
 - **Passing Standard** (leave at whatever the default value is)
 - **STAAR Standards**
 - **Approaches = 50%**
 - **Meets = 75%**
 - **Masters = 100%**

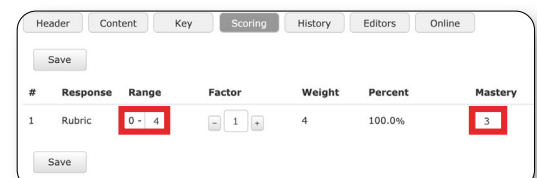


NOTE: These percentages are NOT intended to represent “scores” on a test. They are simply being used as cutpoints to identify the applicable Performance Level category for each student after the teacher completes his/her qualitative evaluation of each student’s 2019-20 End-of-Year Summative Performance Level.

3. Click **Save**
4. On the **Content tab**, select **subject** and **grade**; Click **Save**



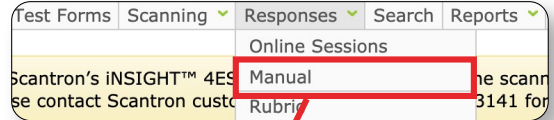
5. On the **Key tab**, change Items number to 1; click **Apply**
6. Enter **R** for the answer; Click **Save**
7. On the Scoring tab, make sure there is a **'4'** in the **Range column** and a **'3'** in the **Mastery column**; Click **Save**



#	Response	Range	Factor	Weight	Percent	Mastery
1	Rubric	0 - 4	1	4	100.0%	3

To enter rubric scores (1, 2, 3 or 4), the teacher will:

1. In **TEKScore** > Hover over **Responses**, Click **Manual**



Documents
New Document

Tests On Students (3 of 14 scored)

Class for Isabella Batista
Campus: DMAC Middle School
Course: APPLIED MATH, 0626
Period: 02
Section: 02
Semester: 2

Results for Tyler Chester
No test scored for MA.06.876.E

Responses for MA.06.876.E
1

Students (3 of 14 scored):
 ● MA.06.010.E Bazaldua, William 100
 ● MA.06.012.E Casinelli, Nicholas 25
 ● MA.06.021.E Castellano, Caleb 50
 ● MA.06.022.E Chester, Tyler
 ● MA.06.055.E Crabtree, Matthew
 ● MA.06.060.E Detten, Tyler
 ● MA.06.088.E Guerra, Hunter
 ● MA.06.100.E Horn, Bryan
 ● MA.06.111.E Hubbard, William
 ● MA.06.124.E Post, Ashley
 ● MA.06.126.E
 ● MA.06.127.E

2. Click the by **Tests**
3. Choose **SUBJECT**, enter **GRADE** and click **Apply**
4. Select the EOY PL test that you created
5. Click next to **Students**, class and semester 2; close box
6. Click on each student's name and enter 1, 2, 3, or 4; click **Score**

To access the data:

1. In **Data Export**
2. Select **grade level** and find the EOY PL under Local Assessment 2019-20
3. Click **Download**

Assessment Export
Local and State Assessments

Campus: DMAC Middle School Grade: 06

Student: LocalId FirstName LastName Grade Gender DOB Ethnicity AtRisk Bilingual

Local Assessments: 2019/2020

	Math	English	Reading	Writing
<input type="checkbox"/>	MA.06.550.E	no tests	no tests	no tests
<input type="checkbox"/>	MA.06.551.E			
<input type="checkbox"/>	MA.06.552.E			
<input type="checkbox"/>	MA.06.553.E			
<input checked="" type="checkbox"/>	MA.06.876.E			
<input type="checkbox"/>	MA.07.004.E			
<input type="checkbox"/>	MA.08.022.E			

	A	B	C	D	E
1	LocalId	FirstName	LastName	Local MA.06.876.E PcntScore	Local MA.06.876.E MetStrd
2	3454	Nicholas	Casinelli	25	No
3	5542	David	Sechrist	50	No