

Linking an Assignment to Gradebook

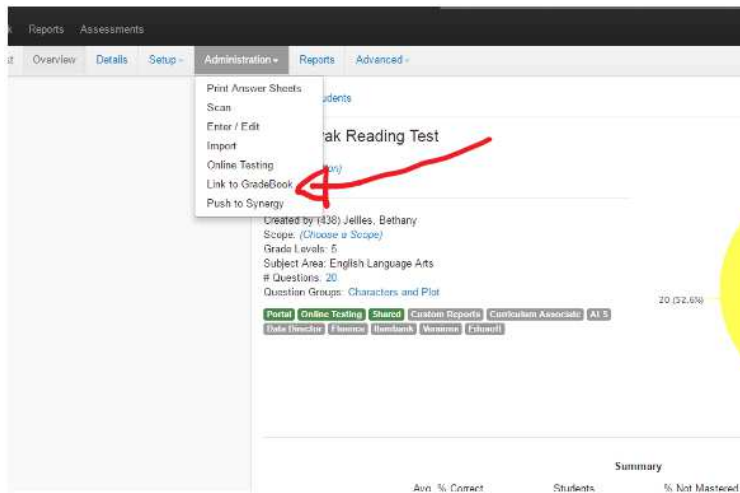
1. Choose an assessment

Assessment

List Assessment

Select an assessment by clicking on the name

2. Under the administration tab click link to gradebook



3. ELA EXAMPLE

Choose a Gradebook →

Select yes →

Choose Parent Standards only →

5 ELA - B

Link Performance Band Level?

Yes No

What do you want to link?

<input type="checkbox"/>	Overall	OVERALL
<input checked="" type="checkbox"/>	L.5.Reading.1	STANDARD
<input type="checkbox"/>	L.RL.5.1	STANDARD
<input type="checkbox"/>	L.RL.5.3	STANDARD
<input checked="" type="checkbox"/>	L.5.Reading.2	STANDARD
<input type="checkbox"/>	L.L.5.4	STANDARD
<input type="checkbox"/>	L.L.5.5	STANDARD

Submit

Math EXAMPLE

5 Math *↖ Gradebook*

Link Performance Band Level?

Yes No *↖ Select yes*

What do you want to link?

<input type="checkbox"/>	Overall	OVERALL
<input checked="" type="checkbox"/>	L 5.Math.2	STANDARD
<input type="checkbox"/>	L 5.NBT.1	STANDARD
<input type="checkbox"/>	L 5.NBT.2	STANDARD
<input type="checkbox"/>	L 5.NBT.3a	STANDARD
<input type="checkbox"/>	L 5.NBT.3b	STANDARD
<input type="checkbox"/>	L 5.NBT.4	STANDARD

↖ Parent Standard only

Submit

4.

Assessment Detail > Link to Gradebook

L.5.Reading.1 - standard

Create a new assignment

Short Name * *↖ Rename* U1W1 Comprehension Long Name Red Kayak Reading Test - L.5.Reading.1 Date Assigned * 09/15/2016 *↖ Select Date*

Total Points * 3 Total Score 3 Extra Credit Category Sections * 40781 ELA 5 (3)

Description

Also Save to *↖ Select Gradebook*

- 5 ELA - W
- 5 Homeroom
- 5 Math
- 5 Related Arts

L.5.Reading.2 - standard

Create a new assignment

Short Name * *↖ Rename* U1W1 Vocab Long Name Red Kayak Reading Test - L.5.Reading.2 Date Assigned * 09/15/2016 *↖ Select Date*

Total Points * 3 Total Score 3 Extra Credit Category Sections * 40781 ELA 5 (3)

Description

Also Save to *↖ Select Gradebooks*

- 5 ELA - W
- 5 Homeroom
- 5 Math
- 5 Related Arts

↖ Select link Assignments

Create and link Assignments Go back and select a new GradeBook and Links