



K-12 SCIENCE
INSTRUCTIONAL MATERIALS REVIEW COMMITTEE
 High School Agenda
 April 2, 2024 – Professional Support Center
 8:30 - 10:30am

	Topic Discussion	Notes and Action Items
1.	Review Agenda	<ul style="list-style-type: none"> • Meeting opened by Shannon Fleming @ 8:33am
2.	Review Minutes from 2/29/24	<ul style="list-style-type: none"> • 2/29/24 Notes Reviewed • Any changes or Additions: <ul style="list-style-type: none"> ○ No changes to be made.
3.	Public Comment	<ul style="list-style-type: none"> • No Public Comment
4.	Instructional Staff Voting Results	<ul style="list-style-type: none"> • We are submitting ranked choices to the Superintendent in advance of FDOE approved list. • Will we be able to get copies for teachers before summer? We will work with the publishers on a timeline but there are not guarantees. • Are we able to get Spanish copies of the books? Spanish versions for secondary are usually purchased by the school sites. • Instructional staff voting results were shared for each course. • Biology <ul style="list-style-type: none"> ○ McGraw Hill 1st choice ○ Savvas 2nd choice ○ 16 in favor, 1 non-vote • Environmental <ul style="list-style-type: none"> ○ Results were disaggregated to show the preference of the teachers who teach Environmental Science-Nat Geo was the 1st choice. ○ Final comments: Simpler transition if we go with Nat Geo; With a 5year commitment just because its a simpler transition maybe not be the best for students or teachers; Savvas was a little easier for the support for ELL and ESE students. ○ Savvas 1st choice ○ Nat Geo 2nd choice ○ 17 in favor • Marine Science <ul style="list-style-type: none"> ○ Final comments: The pictures in Nat Geo

		<p>were better but McGraw Hill has a better content</p> <ul style="list-style-type: none"> ○ McGraw Hill 1st choice ○ Nat Geo 2nd choice ○ 15 in favor, 1 opposed, 1 non-vote <ul style="list-style-type: none"> ● Physics <ul style="list-style-type: none"> ○ McGraw Hill 1st choice ○ Savvas 2nd choice ○ 16 in favor; 1 non-vote ● Chemistry <ul style="list-style-type: none"> ○ McGraw Hill 1st choice ○ 0 in favor; 13 opposed; 4 non-vote ○ Nat Geo 1st choice ○ McGraw Hill 2nd choice ○ 17 in favor; 0 opposed ● Anatomy and Physiology <ul style="list-style-type: none"> ○ Final comments: Better diagrams in McGraw Hill ○ McGraw Hill 1st choice- 17 in favor ○ Nat Geo would be 2nd
5.	Final Recommendations	<ul style="list-style-type: none"> ● Biology <ul style="list-style-type: none"> ○ Top choice McGraw Hill ● Environmental <ul style="list-style-type: none"> ○ Top choice is Savvas ● Marine Science <ul style="list-style-type: none"> ○ Top choice McGraw Hill ● Physics <ul style="list-style-type: none"> ○ Top choice McGraw Hill ● Chemistry <ul style="list-style-type: none"> ○ Top choice Nat Geo ● Anatomy and Physiology <ul style="list-style-type: none"> ○ Top choice McGraw Hill
6.	Next Steps	<ul style="list-style-type: none"> ● Committee recommendation provided to Superintendent with cost analysis. ● Superintendent recommendation to School Board ● 30-days Objection Window ● Public Hearing (if necessary) ● Adoption Finalized ● Purchase Order ● Implementation training and planning (Curriculum map writing, Summer PL, Preservice PL, etc.) ● Mark all sample/review materials to not mix them in.
7.	Closing	<ul style="list-style-type: none"> ● Shannon Fleming closed the meeting @ 9:45am