## 2017-2018 Florida Instructional Materials Short Bid Report by Submission Category

Total # of Bids = 145

Science Grade K (#5020010)						
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - Kindergarten	Jarrett Reid Whitaker	2017	1	K - 5	Internet Based
Cengage Learning	National Geographic Science Florida Edition, grade K	Butler, Bell et al.	2018	1	K - 5	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Kindergarten	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Grade K	DiSpezio, et al	2019	First	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Grade K	DiSpezio, et al	2018	First	K - 5	Print and Internet Based
McGraw-Hill School Education, LLC	Inspire Science, Grade K, Florida Edition	McGraw-Hill Education	2019	1	K - 5	Print and Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Grade K	Miller, et al	2019	1st	K - 5	Print and Internet Based

Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 1st Grade	Jarrett Reid Whitaker	2017	1	K - 5	Internet Based
Cengage Learning	National Geographic Science Florida Edition, grade 1	Butler, Bell, et al.	2018	1	K - 5	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Grade 1	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Grade 1	DiSpezio, et al	2019	First	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Grade 1	DiSpezio, et al	2018	First	K - 5	Print and Internet Based
McGraw-Hill School Education, LLC	Inspire Science, Grade 1, Florida Edition	McGraw-Hill Education, LLC	2019	1	K - 5	Print and Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Grade 1	Miller, et al	2019	1st	K - 5	Print and Internet Based
	Science	Grade 2 (#5020030	<u>))</u>		#	f of Bids = 7
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 2nd Grade	Jarrett Reid Whitaker	2017	1	K - 5	Internet Based
Cengage Learning	National Geographic Science Florida Edition, grade 2	Butler, Bell et al.	2018	1	K - 5	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Grade 2	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	K - 5	Print and Internet Based

	Coiomas Con de 2 (45020040)						
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Grade 2	Miller, et al	2019	1st	K - 5	Print and Internet Based	
McGraw-Hill School Education, LLC	Inspire Science, Grade 2, Florida Edition	McGraw-Hill Education, LLC	2019	1	K - 5	Print and Internet Based	
Houghton Mifflin Harcourt	HMH Science Dimensions, Grade 2	DiSpezio, et al	2018	First	K - 5	Print and Internet Based	
Houghton Mifflin Harcourt	HMH Florida Science, Grade 2	DiSpezio, et al	2019	First	K - 5	Print and Internet Based	

## Science Grade 3 (#5020040) # of Bids = 7 Publisher Title Edition Author Copyright Grade Format Level 2017 K - 5 Accelerate STEMscopes Florida 2.0 - 3rd Grade Jarrett Reid Whitaker Internet Based Learning National Geographic Science Florida Cengage Learning Butler, Bell, et al. 2018 1 K - 5 Print and Edition, grade 3 Internet Based Discovery Education Science Techbook Amy Gensemer, David K - 5 2017 Print and Discovery Marsland, Nikki Snyder Communications, (Florida) - Grade 3 Internet Based LLC K - 5 Houghton Mifflin HMH Florida Science, Grade 3 DiSpezio, et al 2019 First Print and Harcourt Internet Based Houghton Mifflin HMH Science Dimensions, Grade 3 DiSpezio, et al 2018 First K - 5 Print and Harcourt Internet Based McGraw-Hill Inspire Science, Grade 3, Florida Edition McGraw-Hill Education, 2019 K - 5 Print and School Education, LLC Internet Based LLC

Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Grade 3	Miller, et al	2019	1st	K - 5	Print and Internet Based
	Science (	Grade 4 (#5020050	))		#	f of Bids = 7
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 4th Grade	Jarrett Reid Whitaker	2017	1	K - 5	Internet Based
Cengage Learning	National Geographic Science Florida Edition, grade 4	Butler, Bell, et al.	2018	1	K - 5	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Grade 4	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Grade 4	DiSpezio, et al	2019	First	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Grade 4	DiSpezio, et al	2018	First	K - 5	Print and Internet Based
McGraw-Hill School Education, LLC	Inspire Science, Grade 4, Florida Edition	McGraw-Hill Education, LLC	2019	1	K - 5	Print and Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Grade 4	Miller, et al	2019	1st	K - 5	Print and Internet Based
	Science (	Grade 5 (#5020060	))		#	of Bids = 7
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 5th Grade	Jarrett Reid Whitaker	2017	1	K - 5	Internet Based

Cengage Learning	National Geographic Science Florida Edition, grade 5	Butler, bell, et al.	2018	1	K - 5	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Grade 5	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Grade 5	DiSpezio, et al	2019	First	K - 5	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Grade 5	DiSpezio, et al	2018	First	K - 5	Print and Internet Based
McGraw-Hill School Education, LLC	Inspire Science, Grade 5, Florida Edition	McGraw-Hill Education, LLC	2019	1	K - 5	Print and Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Grade 5	Miller, et al	2019	1st	K - 5	Print and Internet Based

	Middle School Science								
	M/J Life Science (#2000010)								
Publisher	Title	Author	Copyright	Edition	Grade Level	Format			
Amplify Education, Inc.	Amplify Science: Florida Edition - Life Science	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based			
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - M/J Life Science	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	6 - 8	Print and Internet Based			
Houghton Mifflin Harcourt	HMH Science Dimensions, Life Science	DiSpezio, et al	2018	First	6 - 8	Print and Internet Based			

Houghton Mifflin Harcourt	HMH Florida Science, Life	DiSpezio, et al	2019	First	6 - 8	Print and Internet Based
Lab-Aids, Inc.	Issues and Life Science	SEPUP	2012	Second	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Life Science	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Life Science	Miller, et al	2019	1st	6 - 8	Print and Internet Based
	M/J Life Science	ce, Advanced (#200	0020)	•	#	f of Bids = 2
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Amplify Education, Inc.	Amplify Science: Florida Edition - Life Science, Advanced	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Life Science, Advanced	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
	M/J Earth/Sp	ace Science (#2001	L <b>010</b> )		#	f of Bids = 7
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Amplify Education, Inc.	Amplify Science: Florida Edition - Earth Science	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - M/J Earth & Space Science	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	6 - 8	Print and Internet Based

Houghton Mifflin Harcourt	HMH Florida Science, Earth	DiSpezio, et al	2019	First	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Earth and Space Science	Heithaus, et al	2018	First	6 - 8	Print and Internet Based
Lab-Aids, Inc.	Issues and Earth Science	SEPUP	2012	Second	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Earth/Space Science	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Earth Science	Miller, et al	2019	1st	6 - 8	Print and Internet Based
		•				
	M/J Earth/Space So	cience, Advanced (	#2001020)		#	of Bids = 2
Publisher	M/J Earth/Space Solution	cience, Advanced (	#2001020) Copyright	Edition	Grade Level	Format
		· · · · · · · · · · · · · · · · · · ·		Edition  2018 Florida Edition	Grade	
Amplify Education,	Title  Amplify Science: Florida Edition - Earth	Author	Copyright	2018 Florida	Grade Level	Format Print and
Amplify Education, Inc.	Amplify Science: Florida Edition - Earth Science, Advanced Science Bits - M/J Earth/Space Science, Advanced	Author  Lawrence Hall of Science  n.a.	Copyright  2016  International Science Teaching Foundation	2018 Florida Edition	<b>Grade Level</b> 6 - 8	Print and Internet Based
Amplify Education, Inc.	Amplify Science: Florida Edition - Earth Science, Advanced Science Bits - M/J Earth/Space Science, Advanced	Author  Lawrence Hall of Science	Copyright  2016  International Science Teaching Foundation	2018 Florida Edition	<b>Grade Level</b> 6 - 8	Print and Internet Based Internet Based

Activate Learning	Comp. Science 1	Activate Learning	2016	2.0.5	6 - 8	Print and Internet Based
Amplify Education, Inc.	Amplify Science: Florida Edition - Comprehensive Science 1	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - M/J Comprehensive Science 1	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Comprehensive Science 1	DiSpezio, et al	2019	First	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Comprehensive Science 1	DiSpezio, et al	2018	First	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Comprehensive Science 1	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
McGraw-Hill School Education, LLC	Florida Science Comprehensive Course 1	McGraw-Hill Education, LLC	2019	1	6 - 8	Print and Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Course 1	Miller, et al	2019	1st	6 - 8	Print and Internet Based
	M/J Comprehensive S	cience 1, Advance	d (#2002050	0)	#	of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 6th Grade, Advanced	Jarrett Reid Whitaker	2017	1	6 - 8	Internet Based
Amplify Education, Inc.	Amplify Science: Florida Edition - Comprehensive Science 1, Advanced	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based

Learning Bits Inc.	Science Bits - M/J Comprehensive Science 1, Advanced	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
	M/J Comprehen	sive Science 2 (#20	002070)		#	of Bids = 9
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 7th Grade	Jarrett Reid Whitaker	2017	1	6 - 8	Internet Based
Activate Learning	Comp. Science 2	Activate Learning	2016	2.0.5	6 - 8	Print and Internet Based
Amplify Education, Inc.	Amplify Science: Florida Edition - Comprehensive Science 2	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - M/J Comprehensive Science 2	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Comprehensive Science 2	DiSpezio, et al	2019	First	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Comprehensive Science 2	DiSpezio, et al	2018	First	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Comprehensive Science 2	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
McGraw-Hill School Education, LLC	Florida Science Comprehensive Course 2	McGraw-Hill Education, LLC	2019	1	6 - 8	Print and Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Course 2	Miller, et al	2019	1st	6 - 8	Print and Internet Based

	M/J Comprehensive S	Science 2, Advance	d (#200208	0)	#	f of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 7th Grade, Advanced	Jarrett Reid Whitaker	2017	1	6 - 8	Internet Base
Amplify Education, Inc.	Amplify Science: Florida Edition - Comprehensive Science 2, Advanced	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Comprehensive Science 2, Advanced	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
	M/J Compreher	sive Science 3 (#20	002100)		#	f of Bids = 9
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - 8th Grade	Jarrett Reid Whitaker	2017	1	6 - 8	Internet Based
Activate Learning	Comp. Science 3	Activate Learning	2016	2.0.5	6 - 8	Print and Internet Based
Amplify Education, Inc.	Amplify Science: Florida Edition - Comprehensive Science 3	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - M/J Comprehensive Science 3	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Science, Comprehensive Science 3	DiSpezio, et al	2019	First	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Comprehensive Science 3	DiSpezio, et al	2018	First	6 - 8	Print and Internet Base

Science Rits - M/I Comprehensive Science 3	ln a	International	2017	6 - 8	Internet Based
Science bits - W/3 Comprehensive Science 5	ii.a.		2017	0-8	internet based
		•			
Florida Science Comprehensive Course 3	•	2019	1	6 - 8	Print and
	LLC				Internet Based
Pearson Elevate Science, Florida Edition,	Miller, et al	2019	1st	6 - 8	Print and
Course 3					Internet Based
M/J Comprehensive S	Science 3, Advance	d (#2002110	0)	#	of Bids = 3
Title	Author	Copyright	Edition	Grade	Format
		., 0		Level	
STEMscopes Florida 2.0 - 8th Grade,	Jarrett Reid Whitaker	2017	1	6 - 8	Internet Based
Advanced					
Amplify Science: Florida Edition -	Lawrence Hall of Science	2016	2018	6 - 8	Print and
Comprehensive Science 3, Advanced			Florida		Internet Based
			Edition		
Science Bits - M/J Comprehensive Science	n.a.	International	2017	6 - 8	Internet Based
3, Advanced		Science			
		Teaching			
		Foundation			
M/J Physica	al Science (#20030	10)	•	#	of Bids = 7
Title	Author	Copyright	Edition	Grade	Format
				Level	
Amplify Science: Florida Edition - Physical	Lawrence Hall of Science	2016	2018	6 - 8	Print and
Science			Florida		Internet Based
			Edition		
Discovery Education Science Techbook	Amy Gensemer, David	2017	1	6 - 8	Print and
(Florida) - M/J Physical Science	Marsland, Nikki Snyder				Internet Based
	Florida Science Comprehensive Course 3  Pearson Elevate Science, Florida Edition, Course 3  M/J Comprehensive S  Title  STEMscopes Florida 2.0 - 8th Grade, Advanced  Amplify Science: Florida Edition - Comprehensive Science 3, Advanced  Science Bits - M/J Comprehensive Science 3, Advanced  M/J Physica  Title  Amplify Science: Florida Edition - Physical Science	Pearson Elevate Science, Florida Edition, Course 3  M/J Comprehensive Science 3, Advance  Title Author  STEMscopes Florida 2.0 - 8th Grade, Advanced  Amplify Science: Florida Edition - Comprehensive Science 3, Advanced  Science Bits - M/J Comprehensive Science 3, Advanced  M/J Physical Science (#20030:  Title Author  Amplify Science: Florida Edition - Physical Science Science	Science Teaching Foundation  Florida Science Comprehensive Course 3  McGraw-Hill Education, LLC  Pearson Elevate Science, Florida Edition, Course 3  M/J Comprehensive Science 3, Advanced (#2002110)  Title  Author  STEMscopes Florida 2.0 - 8th Grade, Advanced Amplify Science: Florida Edition - Comprehensive Science 3, Advanced  Amplify Science: Florida Edition - Comprehensive Science 3, Advanced  Science Bits - M/J Comprehensive Science 7 advanced  M/J Physical Science (#2003010)  Title  Author  Copyright  Author  Copyright  Lawrence Hall of Science Teaching Foundation  M/J Physical Science (#2003010)  Title  Author  Copyright  Lawrence Hall of Science	Florida Science Comprehensive Course 3 Florida Science Comprehensive Course 3  McGraw-Hill Education, LLC  Pearson Elevate Science, Florida Edition, Course 3  M/J Comprehensive Science 3, Advanced (#2002110)  Title  Author  Copyright  Edition  STEMscopes Florida 2.0 - 8th Grade, Advanced Amplify Science: Florida Edition - Comprehensive Science 3, Advanced  Lawrence Hall of Science 3, Advanced  International Science Teaching Foundation  M/J Physical Science (#2003010)  Title  Author  Copyright  Edition  M/J Physical Science (#2003010)  Title  Author  Copyright  Edition  Amplify Science: Florida Edition - Physical Science Teaching Foundation  Lawrence Hall of Science Teaching Foundation  Lawrence Hall of Science Teaching Foundation  Lawrence Hall of Science Teaching Foundation  M/J Physical Science (#2003010)  Title  Author  Copyright  Edition	Florida Science Comprehensive Course 3  Pearson Elevate Science, Florida Edition, Course 3  M/J Comprehensive Science 3, Advanced (#2002110)  Title  Author  Copyright  Edition  Grade Level  STEMscopes Florida 2.0 - 8th Grade, Advanced Advanced Amplify Science: Florida Edition - Comprehensive Science 3, Advanced  International Science 3, Advanced  M/J Physical Science (#2003010)  Title  Author  Copyright  Edition  Grade Level  2017  1 6 - 8  6 - 8  Florida Edition  Science Teaching Foundation  M/J Physical Science (#2003010)  ##Itle  Author  Copyright  Edition  Florida Edition  Edition  Florida Edition  Florida Edition  Edition  Florida Edition  Edition  Florida Edition  Florida Edition  Florida Edition  Edition  Florida Edition  Florida Edition  Florida Edition  Florida Edition  Edition  Florida Edition

Houghton Mifflin Harcourt	HMH Science Florida, Physical Science	DiSpezio, et al	2019	First	6 - 8	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Physical Science	DeSpezio, et al	2018	First	6 - 8	Print and Internet Based
Lab-Aids, Inc.	Issues and Physical Science	SEPUP	2012	Second	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Physical Science	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based
Pearson Education, Inc.	Pearson Elevate Science, Florida Edition, Physical Science	Miller, et al	2019	1st	6 - 8	Print and Internet Based
	M/J Physical Scie	nce, Advanced (#2	2003020)		#	f of Bids = 2
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Amplify Education, Inc.	Amplify Science: Florida Edition - Physical Science, Advanced	Lawrence Hall of Science	2016	2018 Florida Edition	6 - 8	Print and Internet Based
Learning Bits Inc.	Science Bits - M/J Physical Science, Advanced	n.a.	International Science Teaching Foundation	2017	6 - 8	Internet Based

High School Science							
	Biology 1 (#2000310) # of Bids = 7						
Publisher	Title	Author	Copyright	Edition	Grade	Format	
					Level		
Accelerate Learning	STEMscopes Florida 2.0 - Biology	Jarrett Reid Whitaker	2017	1	9 - 12	Internet Based	

Discovery Education Science Techbook	Amy Gensemer, David	2017	1	9 - 12	Print and
(Florida) - Biology 1	Marsland, Nikki Snyder				Internet Based
HMH Florida Biology	Nowicki, et al	2019	First	9 - 12	Print and
					Internet Based
HMH Science Dimensions, Biology	Nowicki	2018	First	9 - 12	Print and
					Internet Based
BSCS BIOLOGY: A HUMAN APPROACH,	Biological Sciences	2016	5th	9 - 12	Print and
FIFTH EDITION	Curriculum Studies (BSCS)				Internet Based
Glencoe Biology, Florida Edition	· ·	2019	1	9 - 12	Print and
	LLC				Internet Based
Pearson Miller & Levine Biology, Florida	Miller & Levine	2019	1st	9 - 12	Print and
Edition					Internet Based
Biology 1	Honors (#2000320	)		#	of Bids = 1
Title	Author	Copyright	Edition	Grade Level	Format
STEMscopes Florida 2.0 - Biology, Honors	Jarrett Reid Whitaker	2017	1	9 - 12	Internet Based
Anatomy and	Physiology (#2000	350)		#	of Bids = 3
Title	Author	Copyright	Edition	Grade Level	Format
Applied Anatomy & Physiology: A Case	Brian Shmaefsky	2018	2e Revised	9 - 12	Print and
Study Approach					Internet Based
Viewelising Anatomy and Dhysiology	Freudenrich	2011	1	9 - 12	Print and
Visualizing Anatomy and Physiology	rreducinicii	2011	+	J - 12	i iiiit ana
	(Florida) - Biology 1  HMH Florida Biology  HMH Science Dimensions, Biology  BSCS BIOLOGY: A HUMAN APPROACH, FIFTH EDITION  Glencoe Biology, Florida Edition  Pearson Miller & Levine Biology, Florida Edition  Biology 1  Title  STEMscopes Florida 2.0 - Biology, Honors  Anatomy and  Title  Applied Anatomy & Physiology: A Case Study Approach	(Florida) - Biology 1  HMH Florida Biology  Nowicki, et al  HMH Science Dimensions, Biology  BSCS BIOLOGY: A HUMAN APPROACH, FIFTH EDITION  Glencoe Biology, Florida Edition  Glencoe Biology, Florida Edition  McGraw-Hill Education, LLC  Pearson Miller & Levine Biology, Florida Edition  Biology 1 Honors (#2000320  Title  Author  Anatomy and Physiology (#2000  Title  Applied Anatomy & Physiology: A Case Study Approach  Miller & Brian Shmaefsky	(Florida) - Biology 1  HMH Florida Biology  Nowicki, et al  2019  HMH Science Dimensions, Biology  Nowicki  BSCS BIOLOGY: A HUMAN APPROACH, FIFTH EDITION  Glencoe Biology, Florida Edition  McGraw-Hill Education, LLC  Pearson Miller & Levine Biology, Florida Edition  Miller & Levine  Biology 1 Honors (#2000320)  Title  Author  Copyright  STEMscopes Florida 2.0 - Biology, Honors  Jarrett Reid Whitaker  2017  Anatomy and Physiology (#2000350)  Title  Author  Copyright  Applied Anatomy & Physiology: A Case Study Approach	(Florida) - Biology 1  HMH Florida Biology  Nowicki, et al  2019  First  HMH Science Dimensions, Biology  Nowicki  BSCS BIOLOGY: A HUMAN APPROACH, FIFTH EDITION  Glencoe Biology, Florida Edition  McGraw-Hill Education, LLC  Pearson Miller & Levine Biology, Florida Edition  Miller & Levine  Biology 1 Honors (#2000320)  Title  Anatomy and Physiology (#2000350)  Title  Author  Copyright  Anatomy and Physiology (#2000350)  Title  Author  Copyright  Edition  Applied Anatomy & Physiology: A Case Study Approach	(Florida) - Biology 1  HMH Florida Biology  Nowicki, et al  2019  First 9 - 12  HMH Science Dimensions, Biology  Nowicki  Biological Sciences Curriculum Studies (BSCS)  Glencoe Biology, Florida Edition  McGraw-Hill Education, LLC  Pearson Miller & Levine Biology, Florida Edition  Miller & Levine  Biology 1 Honors (#2000320)  #  Title  Author  Copyright  Edition  Anatomy and Physiology (#2000350)  #  Title  Author  Copyright  Edition  Author  Copyright  Edition  Grade Level  Applied Anatomy & Physiology: A Case Study Approach  Brian Shmaefsky  2018  2019  First 9 - 12  2016  Sth 9 - 12  2019  1 9 - 12  4 9 - 12  Copyright  Edition  Grade Level 9 - 12  Edition  Grade Level  STEMscopes Florida 2.0 - Biology, Honors  Fitle  Author  Copyright  Edition  Grade Level  Applied Anatomy & Physiology: A Case Study Approach

McGraw-Hill School Education, LLC	Hole's Essentials of Anatomy & Physiology, Florida Edition	Shier	2018	1	9 - 12	Print and Internet Based
	Anatomy and Phy	siology Honors (#2	2000360)		#	of Bids = 1
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Goodheart-Willcox Publisher	Introduction to Anatomy and Physiology	Susan J. Hall, Michelle A. Provost-Craig, William C. Rose	2014	1st	9 - 12	Print and Internet Based
	Earth/Spac	e Science (#20013:	10)		#	of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Earth & Space Science	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	9 - 12	Print and Internet Based
Houghton Mifflin Harcourt	HMH Science Dimensions, Earth and Space Science	Heithaus, et al	2018	First	9 - 12	Print and Internet Based
McGraw-Hill School Education, LLC	Glencoe Earth Science, Florida Edition	McGraw-Hill Education, LLC	2019	1	9 - 12	Print and Internet Based
	Environmen	tal Science (#20013	340)		#	of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Cengage Learning	Environmental Science: Sustaining Your World	Miller/Spoolman	2017	1	9 - 12	Print and Internet Based
Houghton Mifflin Harcourt	HMD Environmental Science	Heithaus, et al	2013	First	9 - 12	Print and Internet Based
John Wiley & Sons, Inc.	Visualizing Environmental Science	Berg	2014	4	9 - 12	Print and Internet Based

	Marine So	cience 1 (#2002500	0)		#	f of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Cengage Learning	Oceanography: An Invitation to Marine Science	Garrison	2016	9	9 - 12	Print and Internet Based
McGraw-Hill School Education, LLC	Marine Science, Florida Edition	Castro	2018	1	9 - 12	Print and Internet Based
Perfection Learning Corporation	Marine Science: Marine Biology and Oceanography Teacher Edition (5-year online license)	Thomas F. Greene	2018	3	9 - 12	Internet Based
	Forensic S	cience 1 (#200248	0)		#	f of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Cengage Learning	Forensic Science: Fundamentals and Investigations	Bertino	2016	2	9 - 12	Print and Internet Based
Cengage Learning	Forensic Science: Advanced Investigations, 2016 Update	Brown/Davenport	2016	1	9 - 12	Print and Internet Based
Kendall Hunt Publishing Company	Forensic Science for High School	Barbara Ball-Deslich	2016	3rd	9 - 12	Print and Internet Based
	Physical:	Science (#2003310	))		#	f of Bids = 2
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) – Physical Science	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	9 - 12	Print and Internet Based
McGraw-Hill School Education, LLC	Glencoe Physical Science, Florida Edition	McGraw-Hill Education, LLC	2019	1	9 - 12	Print and Internet Based

	Chem	istry 1 (#2003340)			#	f of Bids = 5
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - Chemistry	Jarrett Reid Whitaker	2017	1	9 - 12	Internet Based
Discovery Communications, LLC	Discovery Education Science Techbook (Florida) - Chemistry 1	Amy Gensemer, David Marsland, Nikki Snyder	2017	1	9 - 12	Print and Internet Based
Houghton Mifflin Harcourt	HMH Florida Modern Chemistry	Sarquis, et al	2019	First	9 - 12	Print and Internet Based
McGraw-Hill School Education, LLC	Chemistry: Matter and Change, Florida Edition	McGraw-Hill Education, LLC	2019	1	9 - 12	Print and Internet Based
PASCO scientific	Essential Chemistry Student Edition (Chemistry 1)	Dr. Tom Hsu	2017	1st	9 - 12	Internet Based
	Chemistry	y 1 Honors (#20033	50)		#	f of Bids = 2
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - Chemistry, Honors	Jarrett Reid Whitaker	2017	1	9 - 12	Internet Based
PASCO scientific	Essential Chemistry Student Edition (Chemistry 1 Honors)	Dr. Tom Hsu	2017	1st	9 - 12	Internet Based
	Phys	sics 1 (#2003380)			#	f of Bids = 4
Publisher	Title	Author	Copyright	Edition	Grade Level	Format
Accelerate Learning	STEMscopes Florida 2.0 - Physics	Jarrett Reid Whitaker	2017	1	9 - 12	Internet Based
Houghton Mifflin Harcourt	HMH Florida Physics	Serway, et al	2019	First	9 - 12	Print and Internet Based

McGraw-Hill	Glencoe Physics: Principles and Problems,	McGraw-Hill Education,	2019	1	9 - 12	Print and
School Education,	Florida Edition	LLC				Internet Based
LLC						
PASCO scientific	Essential Physics Student Edition (Physics 1)	Dr. Tom Hsu	2017	3rd	9 - 12	Internet Based
		•	<u> </u>			
	Physics 1	Honors (#2003390			#	of Bids = 3
Publisher	Title	Author	Copyright	Edition	Grade	Format
					Level	
Accelerate	STEMscopes Florida 2.0 - Physics, Honors	Jarrett Reid Whitaker	2017	1	9 - 12	Internet Based
Learning						
PASCO scientific	Essential Physics Student Edition (Physics 1	Dr. Tom Hsu	2017	3rd	9 - 12	Internet Based
	Honors)					
Perfection	First Person Physics, student license (5-year	Glen Brooks, PhD; Eric	2018	2018	9 - 12	Internet Based
Learning	online)	Halsey, PhD; Joe Rosen,				
Corporation		PhD; Rich Louie, PhD;				
		Bruce Jacobsen, MBA				