01-21-25 MDE 61-C06N

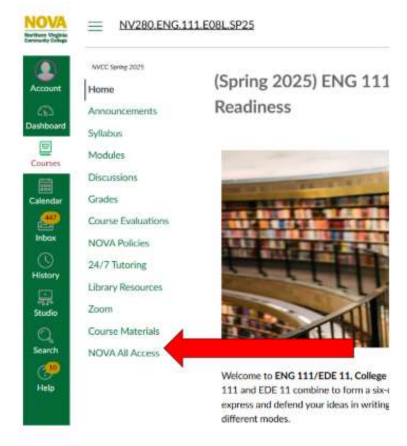
MTH 161 pace of class
26 class meetings, not counting exam days
27 textbook sections
27/26=1.0385
About 1 textbook section per class meeting
Homework: get PDF textbook, read 1.1, skim 1.2
In Canvas, go to Access Pearson and follow the

instructions

NOVA ALL ACCESS TEXTBOOK PROGRAM: When you register for classes each semester, you're automatically enrolled in NOVA All Access and charged a fee of \$22.50 per credit hour. The fee will appear on your student account, along with your tuition and other fees. **YOU** need to decide if the fee benefits you. And **YOU** need to opt out if it does not save you money. <u>Complete details about the NOVA All Access program are available here.</u>

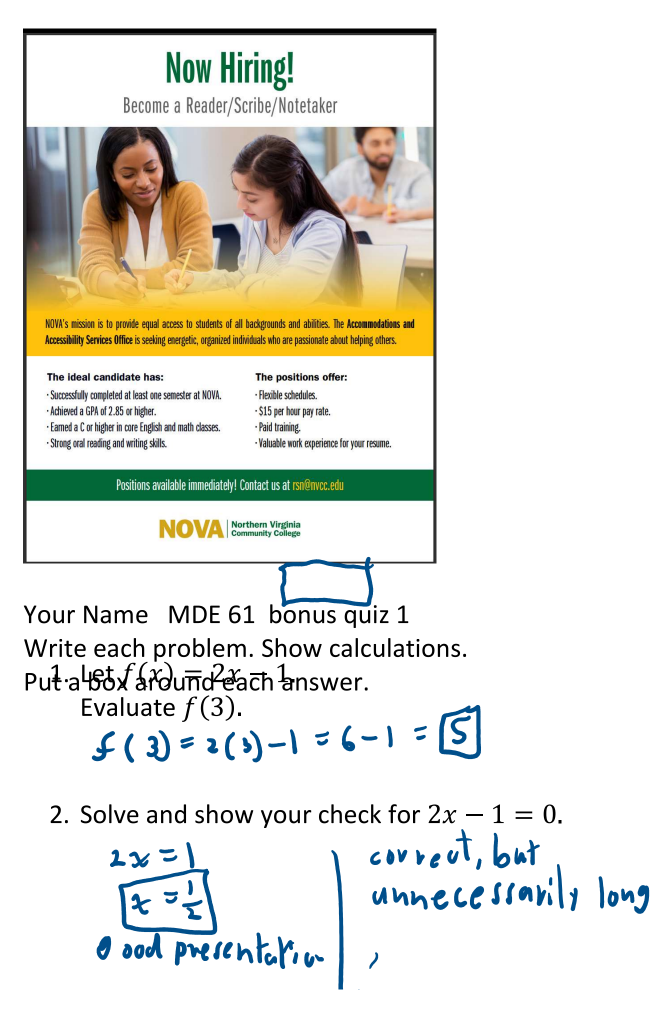
How do you determine if the program saves you money? Use this <u>Google Sheets</u> <u>calculator tool</u> to decide whether the All Access cost is higher than your materials would cost to get on your own. Here is a <u>video tutorial</u> about how to use the Google Sheets calculator tool.

How do you opt out if it does not save you money? If the program does not save you money, YOU CAN OPT OUT and get your money back to buy your textbooks independently. For most students, the opt out deadline will be February 6. <u>Click here and click a SMALL link just above FREQUENTLY ASKED QUESTIONS that says "Opt Out of NOVA All-Access."</u>



EXPLAIN TO YOUR STUDENTS HOW TO USE THE "CALCULATOR" TOOL: <u>The NOVA All</u> <u>Access Calculator Tool</u> is designed to guide students to make an informed choice about their textbooks. When they click on the link, they will be asked "Would you like to make a copy of NOVA All Access Calculator?" That will lead them to a tool to guide them through figuring out whether the program benefits them. <u>Here is a video tutorial to guide students.</u>

					200 100	21 TA
Aenus	5 4 4 9	5 100% ▼ \$ % .0 ₊ .0 <u>4</u> 12	23 Defaul	▼ - <u>12</u>] + B		♦. ⊞ 53
• fi	1. Make sure you h	ave read your syllabi for all classes and consu	Ited with the profe	ssor to ensure you know all the	required books and	materials.
A	В	C	D	E	F	G
	OV All A	ccess				
		00000				
	Use this calculator to make an informed decision about the value of NOVA All Access for you. If you opt-out, you will need to obtain your textbooks (physical or digital) on your own (by the college bookstore or another source).					
	4. In column **you	 enter the names for all the requi enter the number of credits each can find this number on the NOVA 	course contai	lasses (look for a numb		
	4. In column **you CR immediat your student 5. In column nvcc.bncolle	3, enter the number of credits each	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b	lasses (look for a numb College Composition I nits") se. You can use the coll uy books.	(3 CR)) or	
	4. In column **you CR immediat your student 5. In column nvcc.bncolle	3, enter the number of credits each can find this number on the NOVA tely following the course number – schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b	lasses (look for a numb College Composition I nits") se. You can use the coll uy books.	(3 CR)) or	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples	n course contai <u>schedule of c</u> i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2	lasses (look for a numb College Composition I its") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None	A course contai A <u>schedule of c</u> i.e.ENG 111 - (mn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3	lasses (look for a numb College Composition I its") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3 3	lasses (look for a numb College Composition I nits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None	A course contai A <u>schedule of c</u> i.e.ENG 111 - (mn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3	lasses (look for a numb College Composition I its") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50 \$67.50	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3 3	lasses (look for a numb College Composition I nits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50 \$67.50 \$67.50 \$0.00	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3 3	lasses (look for a numb College Composition I nits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50 \$67.50	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3 3	lasses (look for a numb College Composition I nits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50 \$67.50 \$67.50 \$0.00 \$0.00	
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3 3	lasses (look for a numb College Composition I nits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00	(3 CR)) or lege store, NOVA All Access cost (\$22,50/credit) \$45.00 \$67.50 \$67.50 \$67.50 \$67.50 \$0.00 \$0.00 \$0.00	Difference
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references	a course contai schedule of c i.e.ENG 111 - (nn that lists "ur oks in this cour re you use to b each class to u Number of credits 2 3 3	lasses (look for a numb College Composition I nits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50 \$67.50 \$67.50 \$67.50 \$0.00 \$0.00 \$0.00 \$0.00	Difference \$177.50
	4. In column **you CR immediat your student 5. In column <u>nvcc.bncolle</u> 6. Finally, in Course Example 101 Example 102 Example 104	3, enter the number of credits each can find this number on the NOVA tely following the course number schedule in SIS. (look for the colur 4, enter the TOTAL cost for the boo ge.com or the cost at whatever stor column 5, you will see the cost for Required books Examples and other examples None More examples and references Digital examples by subscription	a course contai schedule of c i.e.ENG 111 - (nn that lists "unoks in this course you use to b each class to u Number of credits 2 3 3 3	lasses (look for a numb College Composition I hits") se. You can use the coll uy books. se NOVA All Access. Cost of materials (available on <u>nvcc.bncollege.com</u> or wherever you get your materials) \$150.00 \$0.00 \$75.00 \$200.00	(3 CR)) or lege store, NOVA All Access cost (\$22.50/credit) \$45.00 \$67.50 \$67.50 \$67.50 \$67.50 \$67.50 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$177.50



0 sod presentation

$$2 \times -1 = 0$$

 $2 \times -1 + 1 = 0 + 1$
 $2 \times + (-1 + 1) = 1$
 $2 \times + (-1 + 1) = 1$
 $2 \times = 1$
 $2 \times = 1$
 $(\frac{1}{2})(\frac{1}{2}) = \frac{1}{2}$
 $(\frac{1}{2})(\frac{1}{2})(\frac{1}{2}) = \frac{1}{2}$
 $(\frac{1}{2})(\frac{1$

3. Simplify $\sqrt{12}$.

$$\int h = 54.3 = 5453$$

= 253

4. Find the slope of the line 2y - x = 4. Slope - intercept equation of a line y = mx + b, m = slope

MDE 161-C06N Page 5

$$y = mx + b, \quad m \neq slope$$

$$b = y - intercept$$

$$y = \frac{2}{2} + \frac{1}{2}$$

$$y = \frac{2}{2} + \frac{1}{2}$$

$$slope = \frac{1}{2}$$

$$5. \text{ Simplify } \frac{\frac{2}{3}}{\frac{3}{4}}$$

$$invert \text{ and multiply}$$

$$(\frac{2}{3})(\frac{4}{3}) = \begin{bmatrix} 8\\ 9 \\ 9 \end{bmatrix} \quad \begin{cases} \frac{8}{7}n \\ \frac{9}{7}n \\ \frac{1}{2} \\ \frac{8}{3}n \\ \frac{8}{7}n \\ \frac{8}{3}n \\ \frac{8}{3}n \\ \frac{8}{7}n \\ \frac{8}{3}n \\ \frac{8}{7}n \\ \frac{8}{3}n \\ \frac{8}{7}n \\ \frac{8}{3}n \\ \frac{8}{7}n \\ \frac{8}$$