Disclosure Document and Online Tools Assignment During the school year we will be using various online tools to help you study and learn math. This assignment will help you become familiar with the tools so you are comfortable accessing them later 1. Mrs. Taylor's Website: Go to http://mrstaylormath.weebly.com/ to find my website. Or get the the Mountain Ridge Website (mountainridge.alpineschools.org), under Faculty, then Teachers where the first row towards the bottom. My website will be updated a few times each week with announce helpful videos, helpful links to other websites, and printable homework files. Bookmark the site. 2. Videos for Homework Help: I make videos to help you on your daily homework assignments. The short videos will explain the concepts we covered in class and work out a few problems. Also, before post a review video where I work out every problem on the review, and you will receive extra credit watching the review videos. Click on the button for Secondary 1 Math, then look under the title "Disclosure Document" for the videoled "Practice Video". Click on this, watch the video and write the secret message below: 3. Other Resources: There are many other resources online to help you practice and study what we learning. Choose one of these website and spend 3 minutes exploring it to see how easy it is to find help for a topic. Khanacademy.org/math/ mathisfun.com Buzzmath.com Calculationnation.nctm.com	
Assignment will help you become familiar with the tools so you are comfortable accessing them later at the tools. Mrs. Taylor's Website: Go to http://mrstaylormath.weebly.com/ to find my website. Or get the she Mountain Ridge Website (mountainridge.alpineschools.org), under Faculty, then Teachers where the first row towards the bottom. My website will be updated a few times each week with announce helpful videos, helpful links to other websites, and printable homework files. Bookmark the site. 2. Videos for Homework Help: I make videos to help you on your daily homework assignments. The short videos will explain the concepts we covered in class and work out a few problems. Also, before soost a review video where I work out every problem on the review, and you will receive extra credit watching the review videos. Click on the button for Secondary 1 Math, then look under the title "Disclosure Document" for the viabeled "Practice Video". Click on this, watch the video and write the secret message below: 3. Other Resources: There are many other resources online to help you practice and study what we earning. Choose one of these website and spend 3 minutes exploring it to see how easy it is to find help for a topic.	
the Mountain Ridge Website (mountainridge.alpineschools.org), under Faculty, then Teachers where the first row towards the bottom. My website will be updated a few times each week with announce nelpful videos, helpful links to other websites, and printable homework files. Bookmark the site. 2. Videos for Homework Help: I make videos to help you on your daily homework assignments. The short videos will explain the concepts we covered in class and work out a few problems. Also, before cost a review video where I work out every problem on the review, and you will receive extra credit watching the review videos. Click on the button for Secondary 1 Math, then look under the title "Disclosure Document" for the viabeled "Practice Video". Click on this, watch the video and write the secret message below: 3. Other Resources: There are many other resources online to help you practice and study what we earning. Choose one of these website and spend 3 minutes exploring it to see how easy it is to find help for a topic.	
short videos will explain the concepts we covered in class and work out a few problems. Also, before post a review video where I work out every problem on the review, and you will receive extra credit watching the review videos. Click on the button for Secondary 1 Math, then look under the title "Disclosure Document" for the videoled "Practice Video". Click on this, watch the video and write the secret message below: 3. Other Resources: There are many other resources online to help you practice and study what we learning. Choose one of these website and spend 3 minutes exploring it to see how easy it is to find help for a topic.	l am i
abeled "Practice Video". Click on this, watch the video and write the secret message below: 3. Other Resources: There are many other resources online to help you practice and study what we earning. Choose one of these website and spend 3 minutes exploring it to see how easy it is to find help for a topic.	test, l
earning. Choose one of these website and spend 3 minutes exploring it to see how easy it is to find nelp for a topic.	deo
, 3.	extra
Purplemath.com themathpage.com math.com quizlet.com	G,
Write a sentence explaining what you did:	
A Disclosure Document: If you have questions about my policies on late homework or test correcti	nnc ::

4. **Disclosure Document:** If you have questions about my policies on late homework or test corrections, you can look at the disclosure document for this kind of information. On my website, click on the Secondary 1 Math button then under the "Disclosure Document" title, click on the secondary 1 disclosure 2016 to download. Read it with your parent. Then print off the disclosure document signature page, sign it and have a parent sign it and bring it back to class with this homework.

To receive full credit for this assignment, you need to complete all of the online activities, fill in the blanks on this page, and turn in this paper with your name on it.

Name:	Date:	Period:	Score:		
Vocabula	ary Review Assignment				
Fill in the blanks with the appropriate expression or equation. Each is used no more than once.					
$Y = 32x + \frac{1}{2}$	$\frac{2}{7} = \frac{4}{w}$	3 - 2 + 29	= 30		
$4x^2y + 3 - w + 58y^6 - 1 - x + 92$	$3x^2$ - $5x$ + 7	$3x^7 + 5x =$	-2		
4a8bc5d2ef3	6x - 2	$7x^2 + 5x =$	-2		
$A = \pi r^2 h$	m = 43n + 7	$3x^7 + 5x -$	2		
An equation with a term whose exponent is 7					
2. An equation with a term whose coefficient is 7					
3. An expression with a constant term of 7					
4. An expression with 7 terms					
5. A trinomial with a constant that is negative					
6. A binomial with a constant that is negative					
7. A monomial					
8. A linear equation					
9. A proportion					
10. An equation with only variables; no constar	nts				
11. An equation with only constants; no variable	es				
12. (4 points) Go to Mrs. Taylor's website at http://mrstaylormath.weebly.com/ and read the disclosure document with your parent(s). Write a sentence describing my policy on test corrections.					