

Setting up your INB (interactive notebook)

- number the pages in the bottom right corner (stop at 21 for today)
- on the cover - your name and course name
- inside the cover - Promises and Expectations
- page 1 - Class Title Page (decorate - your choice)
- page 2 - My Math Goals (we will fill this out later)
- pages 3 - 6 - Table of Contents
- pages 7-12 - Vocab
- page 13 - Unit 1 Title Page (tape/glue U1 Targets)
- pages 14-15 (we will work on these today)
- it will be better if, as a class, we can keep our page numbering the same

My Math Goals

①

②

③

④

My Plan:

②

Table of Contents

Date(s)	Title/Topic	Page #s
8/18	Cover Page	1
	My Math Goals	2
	Table of Contents	3-6
	Vocab	7-12
	Unit 1: Triangle Toolkit	13



Vocab

set up pages 8-12 like this

Write

Unit 1

Triangle Toolkit

glue or tape this in your notebook

Unit 1: The Triangle Toolkit		Assessments			
Target #	I can:	1	2	3	4
U1T1	use trigonometric ratios and the Pythagorean Theorem to solve right triangles in applied problems <i>IXL – Pre-Calculus L.12</i>				
U1T2	apply the Law of Sines and the Law of Cosines to find unknown measurements in all triangles <i>IXL – Pre-Calculus L.13, L.14, L.15</i>				

left side

space for HW

Topic or Target

key points/

questions

right side

your notes/

work you do in class

space for daily summary