Cluster 1 Summary Sheet: Multiplying and Factoring Polynomials

Make a summary sheet covering each of the 8 learning targets. Each main learning target must have

	A summary written in the form of
	o To, I need to
	 One example that has been completely worked out with comments about the work.
	 A statement analyzing your personal understanding of this learning target from the list below. I need to be careful with The key idea is
	This connects to because
nandouts, etc.	ument work for you. Get your examples from notes, entry tasks, homework, Organize this summary sheet as you wish. The hope is that you will be able to eparing for the final.
The learning to	argets are:
٠	nomials using Distribution Tabular Method
☐ Factor	a GCF from a polynomial
Factor a poly	nomial into a product binomials
	A = 1
	A ≠ 1 Guess & check
	Difference of Squares

Important Dates:

Quiz: Friday, March 13th Test: Friday, March 20th