Name	Checklist #8: Oct 12-16,	2020

## **Additional Notes:**

Welcome to the new hybrid schedule. You will attend each class Mon, Tues, Thurs, Fri at the designated class period in person/remote using the Google Meet links in Google Classroom. Wednesday is a designated What I Need ( WIN) Day to provide opportunities for extra help, make up work, work sessions, etc

Learning Targets	Prepare for Mastery  (These resources will help you reach mastery of the learning targets)	<b>Demonstrate Mastery</b> (submit for a grade)
Polynomial Expressions  (A.PR.1; A.SSE.1)  ✓ I can identify the parts of a polynomial expression ✓ I can classify polynomials by degree and number of terms ✓ I can interpret parts of a polynomial expression in context ✓ I can add and subtract polynomial expressions	*Classwork will be assigned to practice various skills during the week  • Video: What is a term  • Video: What is a coefficient  • Video: What is a constant  • Video: Understand what the terms in linear expressions and equations represent  • Video What is a polynomial  • Video What is standard form  • Video What is standard form  • Video Find the degree of a polynomial  CoolMath Lessons on Polynomials  CK-12 Unit on Polynomials Take notes and try the Guided Practice while you complete the lesson  Quizlet-Polynomial Vocabulary  Quizlet-Standard Form of Polynomials  Quizlet-Adding and Subtracting  Polynomials  Test Yourself (You have approximately 10 FREE questions daily)  • Polynomial vocabulary  • Model polynomials with algebra tiles  • Add and subtract polynomials using algebra tiles  • Add and subtract polynomials  • Add polynomials to find perimeter	Links to the assignments will be posted in Google Classroom  Due by 4: 00 pm on Fri 10/16  • Week 8:     DeltaMath-Practice on Polynomial Terminology  • Week 8:     DeltaMath-Practice Add/Subtract Polynomials  *Finish incomplete assignments from Weeks 6& 7