

Student Name	
Textbook(s) used at ADLC	<i>Math 6, Learn EveryWare</i>
Textbook(s) used by student	
School where student completed work	
Teacher Name	
Teacher Contact Information	
Please email completed checklist to the assigned ADLC teacher (this information is available in SIS).	

Unit	Description	Completed \checkmark	Mark	Exemption Issued (ADLC use only)
1	Numbers <ul style="list-style-type: none"> • Place value • Multiplying and dividing whole numbers • Multiples of whole numbers • Factors of whole numbers • Prime and composite numbers • Modelling fractions • Fraction relationships • Finding patterns in tables • Multiplying decimals • Dividing decimals • Problem solving 			
2	Patterns and Relations <ul style="list-style-type: none"> • Introduction to integers • Order of integers • Order of operations • Writing and simplifying expressions • Writing an addition or subtraction equation • Writing a multiplication or division equation • Solving a multiplication or division equation • Writing equations for a table of values • Graphing points on a coordinate plane • Graphing patterns 			

	<ul style="list-style-type: none"> • Measuring figures on a coordinate plane • Collecting data • Analyzing a line graph • Analyzing data 			
3	Shape and Space <ul style="list-style-type: none"> • Identifying angles • Measuring and creating angles • Polygons • Classifying triangles • Interior angles of polygons • Congruent polygons • Transformations on a coordinate plane • Measuring and describing transformations • Combining transformations • Transformational design • Perimeter of polygons • Area of rectangles • Volume 			
4	Statistics and Probability <ul style="list-style-type: none"> • Ratio • Problem solving with ratios • Percents as a ratio or fraction • Percents as a decimal • Problem solving with percents • Possible outcomes • Theoretical possibilities • Experimental possibilities 			
Comments				
Teacher's Signature _____				