

Student Name	
Textbook(s) used at ADLC	
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 √	Mark	Exemption Issued (ADLC use only)
1	Numbers <ul style="list-style-type: none"> • Numbers large and small • Place value • Estimation • Mental Math • Fraction models • Parts of a whole-decimals • Place value-decimals • Adding decimals • Subtracting decimals • Multiplication • Division • Problem solving 			
2	Patterns and Relations <ul style="list-style-type: none"> • Completing patterns • Describing patterns • Pattern rules • Making predictions • Addition equations • Subtraction equations • Multiplication equations • Division equations • Problem solving with equations 			
3	Shape and Space <ul style="list-style-type: none"> • Right angles • Measuring length 			

	<ul style="list-style-type: none"> • Measuring volume • Capacity • Rectangles and perimeter • Area • Properties of 2-D shapes • Parallelograms • Trapezoids • Classifying quadrilaterals • 3-D objects • Drawing 3-D objects • Translations • Reflections • Rotations • Identifying transformations 			
4	<p>Statistics and Probability</p> <ul style="list-style-type: none"> • Types of data • Double bar graphs • Describing outcomes • Comparing outcomes 			
Comments				
Teacher's Signature _____				