

## **WSS G6-12 Admission Exam Portions**

7	Reading Comprehension     Parts of Speech     Connectives     Punctuation     Narrative Story Writing      Reading Comprehension     Punctuation     Connectives     Timestime Instrument	•	Place Value and Basic Arithmetic Operations in whole numbers and decimals Factors and multiples Area and Perimeter Prime numbers and Sequence Time and Calendar Polygons And Angle sum in a triangle Reading Scales in Length, mass and capacity
7	Connectives     Punctuation     Narrative Story Writing      Reading Comprehension     Punctuation     Connectives	•	Factors and multiples Area and Perimeter Prime numbers and Sequence Time and Calendar Polygons And Angle sum in a triangle Reading Scales in Length, mass and capacity
7	<ul> <li>Punctuation</li> <li>Narrative Story Writing</li> <li>Reading Comprehension</li> <li>Punctuation</li> <li>Connectives</li> </ul>	•	Area and Perimeter Prime numbers and Sequence Time and Calendar Polygons And Angle sum in a triangle Reading Scales in Length, mass and capacity
7	<ul> <li>Narrative Story Writing</li> <li>Reading Comprehension</li> <li>Punctuation</li> <li>Connectives</li> </ul>	•	Prime numbers and Sequence Time and Calendar Polygons And Angle sum in a triangle Reading Scales in Length, mass and capacity
7	<ul><li>Reading Comprehension</li><li>Punctuation</li><li>Connectives</li></ul>	•	Time and Calendar Polygons And Angle sum in a triangle Reading Scales in Length, mass and capacity
7	<ul><li>Punctuation</li><li>Connectives</li></ul>	•	Polygons And Angle sum in a triangle Reading Scales in Length, mass and capacity
7	<ul><li>Punctuation</li><li>Connectives</li></ul>	•	Reading Scales in Length, mass and capacity
7	<ul><li>Punctuation</li><li>Connectives</li></ul>	•	
7	<ul><li>Punctuation</li><li>Connectives</li></ul>	•	
	• Connectives		Place Value and Basic Arithmetic Operations in
			whole numbers and decimals
	Eigensties 1se sees	•	Factors and multiples
	• Figurative language	•	Area and Perimeter
	• Types of Sentences	•	Prime numbers and Sequence
	Story Writing	•	Time and Calendar
		•	Polygons And Angle sum in a triangle
		•	Reading Scales in Length ,mass and capacity.
8	Reading Comprehension	•	Symmetry
	• Punctuation	•	Averages
	• Simile		Angles
	<ul> <li>Metaphor</li> </ul>		Percentages
	<ul> <li>Personification</li> </ul>		Area
	Onomatopoeia		
	• Hyperbole	•	Algebra
	• Types of Sentences	•	Rounding numbers
	• Direct and Indirect Speech		
0	• Story Writing • Reading Comprehension	-	Davierving number concepts
9	Direct Indirect Speech	•	Reviewing number concepts
	• Punctuation	•	Algebra  Potics and proportion
	• Figurative Language	•	Ratio and proportion
	• Informal Letter Writing	•	Lines and angles Factorization
	<i>g</i>	•	
		•	Symmetry
		•	Percentage and reverse percentage Indices
		•	Classification of data
10	• Reading Comprehension	•	
10	Informal Letter	•	Reviewing number concepts
	• Punctuation	•	Indices
	• Direct Indirect Speech	•	Algebraic expressions
	• Tenses	•	solving Algebraic equations
	• Types of Sentences	•	Transforming formula
		•	Percentages, Ratio & Proportion
		•	Averages
		•	Pythagoras Theorem
		•	Transformations
		•	Trigonometric ratios
		•	Lines & Angles
11	Applicants should have a social of Lord - ICCGT	0.01.5	Money exchange
11	Applicants should have acquired at least six IGCSE grades with a minimum of A* - C including English		
12	Language, Mathematics and in the subjects he/she wishes to study at AS/A level.  Applicants should have acquired at least six IGCSE grades with a minimum of A* - C including English		
12	Language, Mathematics and in the subjects he/she w		