

## Area of Study Intermediate BIC – 5<sup>th</sup> Grade

*\*Please circle the areas of study that will be covered while your student is assigned to BIC*

### **Language Arts:**

Reading:	Main Idea	Summarizing	Setting/Plot	Point of View
	Fact/Opinion	Compare/Contrast	Drawing Conclusions	Style/Genre
	Context Clues	Conflict/Resolution	Sequencing	Cause/Effect
Grammar:	Nouns	Verbs (action – linking – tenses – irregular)		
	Adjectives	Prepositions	Compound Words	
	Adverbs	Prefix/Suffix	Synonyms/Antonyms	
	Possessives	Pronouns	Punctuation	
Writing:	Sentences	Paragraphs	Descriptive	
	Narrative	Informative	Persuasive	
	How-to	Compare/Contrast	Letters	

Other: \_\_\_\_\_

### **Math:** (by Topic)

1 – Numeration	2 – Addition/Subtraction Number Sense
3 – Adding/Subtracting PS	4 – Multiplying to Solve Problems
5 – Dividing w/ 1 Digit Divisors	6 – Dividing w/ 2 Digit Divisors
7 – Fractions & Decimals	8 – Equivalent Fractions
9 – Comparing/Ordering Fractions	10 - Add/Subtract Fractions w/ like denominators
11 – Patterns, Expressions, Equations	12 – Shapes & Solids
13 – Ordered Pairs & the Plane	14 – Transformations & Congruence
15 – Length, Perimeter, Area	16 – Volume, Capacity, Weight, & Mass
17 – Converting Measurements	18 – Time & Temperature
19 – Graphs & Data	20 – Probability
Prime Time	Bits & Pieces 1
Hands-on Equations	

Other: \_\_\_\_\_

### **Social Studies:** Textbook Chapter(s) \_\_\_\_\_

Overview	Life in the Western Hemisphere
Native Americans of N America	Life in the Eastern Hemisphere
Spain Builds an Empire	The Struggle to Found Colonies
Life in the English Colonies	The Fight for a Continent
The Road to War	Winning the Revolution
Forming a New Government	The Young United States
Times of Change	People Moving West
A Divided Nation	War & Reconstruction
Crossing the Continent	Industry & Immigration
Becoming a World Power	Into the Twenty-first Century

Other: \_\_\_\_\_

### **Science:** Chapter: \_\_\_\_\_

Methods, Tools, & Safety	Matter & Mixtures
Energy Resources	Electricity
Magnetism	Light & Mirrors
Sound	Plants / Trees / Flowers
Soil & Sediment	Erosion
Phases of the Moon	Weather Patterns & Climate
Natural Resources	Rocks & Minerals
Earth's Atmosphere	Ecosystems & Cycles
Animals	Learned / Inherited Traits

Other: \_\_\_\_\_