TOPICS										
OPERATIONS & ALGEBRAIC	Session Score				Games Played		After Each Session			
THINKING	1 st	2 nd	3 rd	4 th	5 th	1 ^{s†}	2 nd	3 rd	4 th	5 th
Model "x" and "÷"										
Number Sentences										
Real World Problems										
"x" and "÷" Properties										
"x" and "÷" Facts										
Two-Step Real World Probs.										
Estimate Solutions										
Number Patterns										
NUMBER & OPERATIONS IN		Session	1 Score	Earned		Game	s Played	After	Each Se	ession
BASE TEN	1 st	2 nd	3 rd	4 th	5 th	1 st	2 nd	3 rd	4 th	5 th
Rounding Numbers										
Addition and Subtraction										
Multiply by Multiples of 10										
NUMBER & OPERATIONS -	Session Score Earned					Games Played After Each Session				
FRACTIONS	1 st	2 nd	3 rd	4 th	5 th	1 st	2 nd	3 rd	4 th	5 th
Fractions										
Equivalent Fractions										
Equivalent Fractions Comparing Fractions										
•	4.01			Earned	-+h		s Played	After		
Comparing Fractions	1 st	Session 2 nd	Score 3 rd	Earned 4 th	5 th	Game 1 st	s Played 2 nd	After 3 rd	Each Se	ession 5 th
Comparing Fractions MEASUREMENT & DATA	1 st				5 th		s Played 2 nd	After 3 rd		
Comparing Fractions MEASUREMENT & DATA Time	1 st				5 th		s Played 2 nd	After 3 rd		
Comparing Fractions MEASUREMENT & DATA Time Time Elapsed	1 ^{s†}				5 th		s Played 2 nd	After 3 rd		
Comparing Fractions MEASUREMENT & DATA Time Time Elapsed Capacity and Mass	1 st				5 th		s Played 2 nd	After 3 rd		
Comparing Fractions MEASUREMENT & DATA Time Time Elapsed Capacity and Mass Graphs	1 st	2 nd	3 rd	4 th		1 ^{s†}	2 nd	3 rd	4 th	5 th
Comparing Fractions MEASUREMENT & DATA Time Time Elapsed Capacity and Mass Graphs Area	1 st	2 nd	3 rd	4 th	5 th	1 ^{s†}	2 nd	3 rd	4 th	5 th
Comparing Fractions MEASUREMENT & DATA Time Time Elapsed Capacity and Mass Graphs Area		2 nd	3 rd	4 th		1 ^{s†}	2 nd	3 rd	4 th	5 th
Comparing Fractions MEASUREMENT & DATA Time Time Elapsed Capacity and Mass Graphs Area GEOMETRY		2 nd	3 rd	4 th		1 ^{s†}	2 nd	3 rd	4 th	5 th

3rd Grade Math Lessons and Practice Indiana CCSS