

# Math by the Book: Summer Learning Planning Template

Math by the Book is a flexible resource that can support your summer learning needs. Use the following template to plan your instruction. (See an example on the next page.)



Learning Focus:	
Week 1 dates:	Week 2 dates:
Topic / Chapter:	Topic / Chapter:
Trade Book:	Trade Book:
Day 1 Plan:	Day 1 Plan:
Day 2 Plan:	Day 2 Plan:
Day 3 Plan:	Day 3 Plan:
Day 4 Plan:	Day 4 Plan:
Day 5 Plan:	Day 5 Plan:
Week 3 dates:	Week 4 dates:
Topic / Chapter:	Topic / Chapter:
Trade Book:	Trade Book:
Day 1 Plan:	Day 1 Plan:
Day 2 Plan:	Day 2 Plan:
Day 3 Plan:	Day 3 Plan:
Day 4 Plan:	Day 4 Plan:
Day 5 Plan:	Day 5 Plan:
Notes	

## Math by the Book: Planning Template Example

<b>Learning Focus:</b> Supporting students who need help with subtraction	
<b>Week 1 dates:</b> June 6-9	<b>Week 2 dates:</b> June 13-16
<b>Topic / Chapter:</b> Subtracting two-digit numbers without regrouping (Math by the Book: Second Grade, Chapter 8)	<b>Topic / Chapter:</b> Subtracting two-digit numbers with regrouping (Math by the Book: Second Grade, Chapter 9)
<b>Trade Book:</b> Too Many Toys by David Shannon	<b>Trade Book:</b> A Bike Like Sergio's by Maribeth Boelts
<b>Day 1 Plan:</b> Read Too Many Toys and teach the Investigate lesson ("Giving Away Toys")	<b>Day 1 Plan:</b> Read A Bike Like Sergio's and teach the Investigate lesson ("\$50 to Spend")
<b>Day 2 Plan:</b> Teach the Explore lesson ("Toys on a Number Line")	<b>Day 2 Plan:</b> Teach the Explore lesson ("Comparing Prices")
<b>Day 3 Plan:</b> Practice via "Solve" and "Talk and Write" activities; students play "Rollings Toys Subtraction" game when done	<b>Day 3 Plan:</b> Practice via "Solve" and "Talk and Write" activities; students play "Shopping Spree" game when done
<b>Day 4 Plan:</b> Number talk with the Enrich question, then try the Extend activity ("Too Many Problems"). Play "Rolling Toys Subtraction" again.	<b>Day 4 Plan:</b> Do the Extend activity as a class ("Class Store"). Play "Shopping Spree" again.
<b>Day 5 Plan:</b> N/A	<b>Day 5 Plan:</b> N/A
<b>Week 3 dates:</b> June 20-23	<b>Week 4 dates:</b> June 27-30
<b>Topic / Chapter:</b> Subtracting three-digit numbers with regrouping (Math by the Book: Third Grade, Chapter 11)	<b>Topic / Chapter:</b> Adding and subtracting multidigit numbers (Math by the Book: Fourth Grade, Chapter 5)
<b>Trade Book:</b> George Crum and the Saratoga Chip by Gaylia Taylor	<b>Trade Book:</b> In the Land of Milk and Honey by Joyce Carol Thomas
<b>Day 1 Plan:</b> Read George Crum and the Saratoga Chip and teach the Investigate lesson ("Calorie Count")	<b>Day 1 Plan:</b> Read In the Land of Milk and Honey and teach the first Explore lesson ("Train or Car")
<b>Day 2 Plan:</b> Teach the Explore lesson ("Crowds of Diners")	<b>Day 2 Plan:</b> Teach the second Explore lesson ("Boxes of Tomatoes")
<b>Day 3 Plan:</b> Practice via "Solve" and "Talk and Write" activities and play "Winning Chips" game when done	<b>Day 3 Plan:</b> Practice via "Solve" and "Talk and Write" activities; students work on the Extend activity ("My Dream Trip") when done
<b>Day 4 Plan:</b> Number talk with the first Solve problem, then try the Extend activity. Play "Winning Chips" again.	<b>Day 4 Plan:</b> Finish "My Dream Trip" activity. Play "Dueling Differences" with a partner when done.
<b>Day 5 Plan:</b> N/A	<b>Day 5 Plan:</b> N/A
<b>Notes</b> Two of the books in classroom library. Get Too Many Toys from the school library and A Bike Like Sergio's from the book room.	