

Grade 4 Math

Day	Lesson	Unit
1	Play Addition Top-It (Advance Version) Directions: 1: Shuffle the deck and place it number-side down. Each player turns over 6 cards, forms two 3 digit numbers, and finds the sum of the numbers. 2: Each player says his or her equation aloud. Players compare their sums. 3: The player with the larger sum takes all the cards. The game ends when there are not enough cards for each player to have another turn. The player with more cards wins.	1-3
2	Operation and Algebraic Thinking Students will read pages 54-55 in the Student Reference Book and answer the "Check Your Understanding" questions on page 55.	
3	Number and Operations in Base Ten Students will read pages 113-114 in the Student Reference Book and answer the "Check Your Understanding" questions on page 114.	
4	Play Buzz and Bizz-Buzz Directions: 1: Players sit in a circle and choose a leader. The leader names any whole number from 3 to 9. This number is the BUZZ number. The leader also chooses the STOP numbers. 2: The player to the left of the leader begins the game by saying "one". Play continues clockwise with each player saying either the next whole number or "BUZZ" 3: A player must say "BUZZ" instead of the next number if: . The number is the BUZZ number or a multiple of the BUZZ number; or . The number contains the BUZZ number as one of its digits 4: If a player makes an error, the next player starts with 1. 5: Play continues until the STOP number is reached.	2-9
5	Number and Operations- Fractions Students will read pages 139-140 in the Student Reference Book and answer the "Checking Your Understanding" questions on page 140.	
6	Number and Operations- Fractions Students will read pages 175-176 in the Student Reference Book and answer the "Checking Your Understanding" questions on page 176	
7	Play Multiplication Wrestling Directions: 1: Shuffle the deck of cards and place it number-side down on the table 2: Each player draws 4 cards 3: Each player creates 2 "wrestling teams" 4: Each player's 2 teams wrestle 5: The player with the larger product (answer) wins the round and receives 1 point	

8	Number and Operations-Fractions Students will read pages 143-144 in the Student Reference Book and answer the "Checking Your Understanding" questions on page 144	
9	Number and Operations- Fractions Students will read pages 173-174 in the Student Reference Book and answer the "Checking Your Understanding" questions on page 174	
10	Geometry Students will read pages 234-235 in the Student Reference Book and answer the "Checking Your Understanding" questions on page 235	