

7th KBCP SCI: 7th Franklin & Marshall



KIPP Chicago Objective

7th KBCP SCI: 7th Georgetown Objectives Mastered 7 Sci Unit 3, Week 1 Type: FSA 7 Sci Unit 3, Week 2 Type: FSA 7 Sci Unit 3, Week 3 Type: FSA by Student 33% 0% 0% Tate, Ariel C (0/11) (4/12)(0/10)83% 45% 20% Green, Rashaud . (10/12)(5/11)(2/10)58% 73% Parish, Nevaeh Ezra = (8/11)(3/10) 27% 33% 40% Blackhawk, Jashura (4/12)(3/11)(4/10)55% 40% Taylor, Aaron Jamal -(6/11)(4/10)58% 36% 40% Brignac, Laimyai (7/12)(4/11) (4/10)25% 64% 40% Johnson, Jada Janae (3/12)(7/11)(4/10)82% 50% 67% Goodman, Erica -(9/11)(5/10)(2/3)58% 55% 60% Davis, Alaysia Sha'Von -(7/12)(6/11) (6/10) 42% 82% 60% Barber, Shaniya Denise (5/12)(9/11)(6/10)83% 36% 60% Kimble, Eryka La'Raine = (4/11)(10/12)(6/10)50% 45% 60% Lyons, Jalen D (6/12)(5/11) (6/10)60% Winsley, Kiara Lynisha (6/10)KBCP 17% 70% Crawford, Jaylen (2/12)(7/10)42% 36% 70% Morris, Kevin Dekwan -(5/12)(4/11) (7/10)67% 45% 80% Hall, Aneajah (8/12)(5/11)(8/10)58% 91% 80% 67% Moore, Taryn Reanna -(7/12)(8/10)(2/3)58% 80% Sigler, Bryan Armad -(7/12)(8/10)80% 33% Donaldson, Joseph Christopher (4/12)(8/10)83% 90% 90% 67% Duckworth, Mydestiny (10/12)(6/11)(2/3)91% 90% Little, Jalaine Alzaydie R. -83% 82% 90% 90% 100% Parker, Omarion (10/12)(9/11)82% 90% White, Van Orlando -(9/11)25% 36% Longmire, Charles (3/12)(4/11)33% 27% Moore, Latrice (4/12)(3/11)67% 91% 91% Whitfield, Cortez Jeramiah-Ladon (8/12)Students Mastery Mastery Analyze factors that influence the size and stability of populations Classify Total Items Correct Analyzes the biodiversity of different types of Total Items Correct Mastered Total and compare predator-prey, cooperative, competitive, Items Correct within ecosystems (KS.7.3.2) relationships (KS.7.3.1)

KIPP Chicago Objective

7th KBCP SCI: 7th Howard



KIPP Chicago Objective