[

{

"question": "If the names Humberto Castillo, Pedro Castaneda, Norma Cortez, and Silvia Campos were arranged for alphabetical filing, the position of the underlined name would be",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Sara Lewis, Steve Leung, Mary Lopez, and Tom Lee were arranged for alphabetical filing, the position of the underlined name would be",

"answer": "A",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Alan Mayfield, Barbara Mackey, Steve Mayer, and Marie Martinez were arranged for alphabetical filing, the position of the underlined name would be.",

"answer": "B",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Lillian Chang, Lionel Chandler, Linda Chavez, and Lin Chase were arranged for alphabetical filing, the position of the underlined name would be.",

"answer": "B",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Charlotte Ramsey, Mark Reagan, Elisa Regalado, and Eric Ramos were arranged for alphabetical filing, the position of the underlined name would be",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Debra Willis, John Williams, Anthony Wilson, and Robert Williamson were arranged for alphabetical filing, the position of the underlined name would be.",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Sandra Davis, Kathy Donaldson, Larry Dees, and Teresa Diaz were arranged for alphabetical filing, the position of the underlined name would be",

"answer": "D",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the names Anthony Estrada, Mark Everett, Robert Emerson, and Debra Evans were arranged for alphabetical filing, the position of the underlined name would be",

"answer": "A",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 51.56847, 522.2849, 5.45879, and 0.51274 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 389452, 326.151, 3.89456, and 31.9659 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "D",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 4.548, 4.5482, 4.5399, and 4.5521 were arranged for numerical filing, the position of the underlined sequence would be:",

"answer": "B",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 10.0126, 10.016, 10.01, and 10.0026 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "A",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 637.2081, 638.762, 637.2100, and 637.2019 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "B",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 0.5661, 0.5992, 0.5562, and 0.5600 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 7258.58, 7258.09, 7258.12, and 7258.1 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "A",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is:",

"ORIGINAL COPY",

"Destination Departure Time Destination Departure Time",

"Miami FL 6:00 A.M. Miami FL 6:00 A.M.",

"Seattle WA 7:30 A.M. Seatle WA 7:30 A.M.",

"Chicago IL 8:00 A.M. Chicago IL 8:00 A.M.",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Mr. Roland Thomas Mr. Roeland Thomas",

"4588 South Imperial Highway 4568 South Imperial Highway",

"Los Angeles CA 90031 Los Angeles CA 90031",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"INVOICE NUMBER ORDER DATE INVOICE NUMBER ORDER DATE",

"125400-1212 12/02/2000 125400-1212 12/02/2000",

"458465-2220 11/28/2000 458465-2220 11/28/2000",

"353575-5501 01/22/2002 353575-5551 01/22/2002",

"848488-7689 05/07/2002 848848-7689 05/07/2002",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Mr. Steve Michaels Mr. Stevie Michaels",

"512 Pacific Coast Highway 512 Pacific Coast Highway",

"Malibu CA 91195 Malibu CA 91195",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Thomas, S. 211 S. Pine St., Arcadia Tomas, S. 11 S. Pine St., Arcadia",

"Torres, P. 18468 Oak Ave., Downey Torres, P. 18668 Oak Ave., Downey",

"Barkley, K. 801 Gladys Way, Cerritos Barkley, K. 801 Gladis Way, Cerritos",

",

"answer": "C",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Leung, R. 111 Aspen Way, Ontario Leung, R. 111 Aspen Way, Ontario",

"Ramos, P. 985 Corey St., Alhambra Ramos, P. 985 Corey St., Alhambra",

"White, T. 588 West 3rd St., Lynwood White, T. 588 West 3rd St., Lynwood",

"answer": "D",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Item No. Order No. Item No. Order No.",

"1 in nail 12588-12154 1 in nail 12588-12154",

"2 1/4 in nail 12588-12155 2 1/4 in nail 12588-12155",

"2 in screw 13225-85000 2 in screw 13225-85900",

"1 1/2 in screw 13225-84878 1 1/2 in screw 13225-84878",

"1 3/4 in screw 13225-84879 1 1/4 in screw 13225-84879",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Ms. Mary Martinez Ms. Mary Martinez",

"13258 West Sorensen Way, 13258 West Sorensen Way",

"Apt. 12B Apt. 12D",

"Montebello CA 90640 Montebello CA 90640",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": " The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Consumer Price Index, 1996-1998. Consumer Price Index, 1996-1998.",

"All Urban Consumers, All Urben Consumers",

"1996................ 157.5 1996................ 157.5",

"1997................ 160.0 1997................ 160.0",

"1998................ 162.3 1998................ 162.8",

"answer": "C",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Average Annual Precipitation, Average Annual Precipitation,",

"Selected Cities: Selected Cities:",

"Albuquerque NM..........8.5 Albuquerque NN..........8.5",

"Burlington VT...........34.0 Burlington VT...........34.0",

"Las Vegas NV............4.1 Las Vegas NV............4.1",

"New York NY.............46.7 New York NY.............46.6",

"Portland OR.............37.5 Portland OR.............37.5",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Average number of sunny days per Average number of sunny days per",

"year, selected cities: year, seleccted cities:",

"Chicago IL..........84 Chicago IL..........84",

"Columbus OH.........72 Columbus OH.........72",

"Honolulu HI.........90 Honolulu HI.........90",

"Los Angeles CA......186 Los Angeles CA......186",

"Miami FL............74 Miami FL............74",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"U.S. Census Bureau U.S Census Bureau",

"2002 Estimated Population 2002 Estimated Population",

"Southern California Coastal Cities: Southern California Costal Cities:",

"Hermosa Beach..........19,200 Hermosa Beach..........19,200",

"Long Beach.............473,100 Long Beach.............473,100",

"Malibu.................13,050 Malibu.................13,000",

"Manhattan Beach........35,500 Manhatan Beach.........35,500",

"answer": "D",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Mr. Emeril Legassi Mr. Emeril Legasi",

"4258 Roxbury Drive, Suite 102 4218 Roxbury Drive, Suite 102",

"Beverly Hills, CA 90210 Beverly Hills, CA 90210",

"answer": "B",

"choices": [

{

"choice": "one ",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Employee Name Phone No. Employee Name Phone No.",

"Long, N. (323) 568-2521 Long, N. (323) 588-2521",

"Nguyen, Q. (562) 741-4584 Nguyen, Q. (562) 741-4584",

"Petrie, C. (310) 323-6255 Petrie, C. (310) 323-6255",

"Sanchez, V. (310) 362-9545 Sanchez, V. (310) 362-9545",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Applicant Interview Date Applicant Interview Date",

"Anderson, Alice January 5, 2003 Andersen, Alice January 5, 2003",

"Chavez, Peter January 6, 2003 Chaves, Peter January 8, 2003",

"Lee, David January 6, 2003 Lee, David January 6, 2003",

"Rogers, Martha January 3, 2003 Rogers, Martha January 3, 2003",

"answer": "C",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Marcus A. Johanssen Marcus A Johanssen",

"21221 So Sequoia Lane 21221 S Sequoia Lane",

"Alhambra CA 91801 Alambra CA 91801",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Division Telephone Directory Division Telephone Directory",

"A A",

"Acsen, Bryon..........8795 Accen, Bryon..........8795",

"Anderson, Nicole......5963 Anderson, Nicole......5963",

"Atkinson, Mitchell....8758 Atkinson, Mitchell....8757V",

"B B",

"Barry, Iris...........5871 Barry, Iris...........5871",

"Bormon, Mary..........5289 Bormon, Mary..........5289",

"Buccanon, Lance.......5478 Buccanon, Lance.......5478",

"answer": "C",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"INTERVIEW SIGN-IN SHEET INTERVIEW SIGN-IN SHEET",

"Atkins, Marrise\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Atkins, Marrise \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_",

"Bass, John \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Bass, John \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_",

"Boden, Matthew \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Boden, Mathew \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_",

"Cortez, Emily \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Cortez, Emily \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_",

"Do, Kathrine \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Do, Kathrine \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Jacob Patterson Jacob Paterson",

"14700 East 223rd Street 14700 East 223rd Street",

"Carson CA 90746 Carson CA 90745",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Estimated Cost per Year: Estimated Cost per Year:",

"2003.........$123,548 2003..........$123,548",

"2004.........$121,295 2004..........$121,295",

"2005.........$148,587 2005..........$148,587",

"answer": "D",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Emanuel Hernandez Emanuel Hernandez",

"2121 Overland Ave. 2122 Overland Ave.",

"Wilmington CA 90744 Wilmington CA 90744",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Darrell Montgomery Darrel Montgomery",

"62 East Jasmine Lane 62 East Jasmine Lane",

"San Diego CA 92173 San Diego CA 92173",

"answer": "A",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Holly Mason Holly Mason",

"31331 Moon River Dr. 31131 Moon River Dr",

"Hollywood CA 90038 Hollywood CA 90038",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Maria Lopez Marie Lopez",

"14758 Elm Street 14758 Elm Street",

"Long Beach, CA 90815 Long Beach. CA 90815",

"answer": "B",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Mr. and Mrs. Eugene Smith Mr. and Mrs. Eugene Smith",

"125 Wilmington St. 125 Wilmington St.",

"Seattle, WA 98106 Seattle, WA 98106",

"answer": "D",

"choices": [

{

"choice": "one",

"key": "A"

},

{

"choice": "two",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "none of this",

"key": "D"

}

]

},

{

"question": "If the names Brian Josten, Francine Johnson, Frank Jones, and Mary Johnston were arranged for alphabetical filing, the position of the underlined name would be",

"answer": "A",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 859.265, 8.59632, 85.2369, and 859652 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "A",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 1.9978, 199.789, 19.9789, and 1997.89 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "D",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 5.1268, 51.263, 551.258, and 55.258 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "D",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "Fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 658.963, 6.5268, 6.5269, and 65.259 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "B",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "Fourth",

"key": "D"

}

]

},

{

"question": "If the numerical sequences 78.645, 78.653, 79.100, and 7.8645 were arranged for numerical filing, the position of the underlined sequence would be",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "third",

"key": "C"

},

{

"choice": "fourth",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Mr. Erin Williams Mrs. Erin Williams",

"32109 North 23rd Street 32109 North 223rd Street",

"Gardena CA 90228 Gardena CA 90248",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "None of these",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Yearly Staff Totals: Yearly Staf Total:",

"1990 ..........123 1990 ...........123",

"1991 ..........119 1991 ...........119",

"1992 ..........124 1992 ...........124",

"1993 ..........120 1993 ...........122",

"1994 ..........121 1994 ...........121",

"1995 ..........111 1995 ...........111",

"1996 ..........126 1996 ...........136",

"answer": "D",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "None of these",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"Mr. Ronald Richardson Mr. Ronold Richardson",

"2012 Clay Blvd. 2012 Clay Blvd",

"Los Angeles CA 90012 Los Angeles CA 90002",

"answer": "C",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "None of these",

"key": "D"

}

]

},

{

"question": "The number of errors in the COPY when compared to the ORIGINAL is",

"ORIGINAL COPY",

"TABLE OF CONTENTS TABLE OF CONTENTS",

"INTRODUCTION .............1 INTRODUCTION .............1",

"AUDITING .................5 AUDITING .................5",

"INCOME TAX ...............25 INCOME TAX ...............25",

"BUDGETING ................43 BUDGETING ................43",

"BOOKKEEPING...............102 BOOKKEEPING...............102",

"INDEX.....................163 INDEX.....................163",

"answer": "D",

"choices": [

{

"choice": "first",

"key": "A"

},

{

"choice": "second",

"key": "B"

},

{

"choice": "three",

"key": "C"

},

{

"choice": "None of these",

"key": "D"

}

]

}

]