| | | Relat Vatalas are bashes inter | - minutes Continue | Maria fan all ann a | and times | | | | |
|---|---|--|---|--|--|--|--|--|-----------------------------------|
| Extry # | Stadent Name(s) | Print Entries are broken into School | o categories. Certificati Teacher | e of Merit for all non ra Title | Category | | Grade Level | Ind Group | |
| | | Letterpress-Spet Color - Ind | Instrial Arts/Tech Grav | den 7. 8. 9 | | | | | Rank (1-3) |
| 429 | Mock, McCombie, Homer, Balog | Westmont Hillop H.S. | | Gradient | Spot Color | Letterpress | Industrial Arts/Technology | Group | 1 |
| 428 | Costlow,Cox,Folta,Dimicelli | Westmont Hilltop H.S. | Kobin Shcarar | Hamminghind | Spot Color | Letterpress | Industrial Arts/Technology | Group | 2 |
| 427 | Knapp, Ray, Holbay | Westmont Hilltop H.S. | Kobin Shearer | Sarlish | Spot Color | Leterreou | Industrial Arts/Technology | Group | |
| | | | | | | | | | |
| Eastry # | Student Name(s) | School | Teacher | Thir | Category | | Grade Level | IndGroup | |
| | | Lithography-Single Color - I | Industrial Arts/Tech G | icades 7, 8, 9 | | | | | Rank (1-3) |
| 426 | Eun-See Lee | Bergen County Academies | William Pavla | Family | Spot Color | Lithography | Industrial Arts/Technology | Individual | 1 |
| 424 | Julia Kim | Bergen County Academies | William Pavla | Bee | Spot Color | Lithography | Industrial Arts/Technology | Individual | 2 |
| 425 | Katelyn Park | Bergen County Academies | William Pavla | Boolia | Spot Color | Lithegraphy | Industrial Arts/Technology | Individual | 3 |
| Eastry # | Stadent Name(s) | School | Teacher | Title | Category | | Grade Level | Ind Group | |
| | | | | | | | | | |
| 438 | | Propress-Electronic Design | | | | | | | Rank (1-3) |
| | Max Erdmann | George Walton Comprehensive H.S. | Dan Campagna | Golf Magazine | Electronic Design | Prepress | Industrial Arts/Technology | Individual | 1 |
| 437 | Arabelle Accetta-Berran | Bergen County Academies | Miyoung Min | Catting Edge Pizza | Electronic Design | Prepress | Industrial Arts/Technology | Individual | 2 |
| 436 | Emi Canlas | Bergen County Academies | Miyoung Min | 2:Fire | Electronic Design | Prepress | Industrial Arts/Technology | Individual | 3 |
| Eastry # | Student Name(s) | School | Teacher | Title | Category | | Grade Level | Ind Group | |
| | | | | | | | | | |
| 444 | Jordan Gutiernez | Screen - Paper - Spot Color | - Industrial Arts/Tech William Payla | Grades 10,11,12 | | | | Individual | Rank (1-3) |
| | | Bargen County Academies | | | Single Color | Scien-rape | industria Arts technology | | |
| 442 | Radoph LeDac | Bergen County Academies | William Pavla | Freedom | Single Color | Screen - Paper | Industrial Arts/Technology | Individual | 2 |
| | | | | | | | | | 3 |
| Eatry # | Student Name(s) | School | Teacher | Title | Category | | Grade Level | Ind Group | |
| | | | | | | | | | |
| 453 | | Pre Press/Electronic Design | | ABC Book | | | | | |
| | Ashley Lee | Bergen County Academies | Miyoung Min | | Pre-Press Electronic | Pro-Press | 10, 11, 12 | Individual | <u> </u> |
| 454 | Eaijan Andy Chei | Bergen County Academies | Miyoung Min | ABC Instruments | Pro-Press Electronic | Pre-Press | 10, 11, 12 | Individual | 2 |
| 452 | Jordan Annis | Matteon High School | Laura Roberts | Segments of the Printing Industry | Pro-Press Electronic | Pre-Press | 10, 11, 12 | Individual | 3 |
| 445 | Rebeccah Patterson and Laney Jones | George Walton Comprehensive H.S. | Datiel Campagna | The Wonderful World Book 116 pg | Pre-Press Electronic | Process Color | 10, 11, 12 | Group | 1 |
| Extry # | Stadent Name(s) | Scheel | Teacher | Book 116 pg Zitir | Category | | Grade Level | Ind Group | |
| | | | | | | | | | |
| | | Letterpress - Spot Color - In | | | | | | | Rank (1-3) |
| 449 | Jonathon Quinones | Westmont Hilltop H.S. | Kobin Shearer | Jurga Me | Letterpress | Single Color | industrial Arts' Technology | Individual | · _] |
| 450 | Sydney Haston | Westmont Hilltop H.S. | Kobin Shearer | Neena | Letterpress | Single Color | Industrial Arts/Technology | Individual | 2 |
| 451 | Lauren Distefano | Westmont Hilltop H.S. | Kobin Shearer | Sunflower Farm | Letterpress | Single Color | Industrial Arts' Technology | Individual | 3 |
| Easty # | Stadent Name(s) | School | Teacher | Tale | Category | | Grade Level | Ind Group | |
| | | | | | | | | | |
| | | Gravure - Single - Color - In | edustrial Arts/Tech Gr | ades18,11,12 | | | | | Rank (1-3) |
| 443 | Renee Aliko | Bergen County Academies | William Pavla | Friends | Gravare | Single Color | Industrial Arts Technology | Individual | 1 |
| 446 | Jamie San Antonio | Bergen County Academies | William Pavla | Bridge | Gravare | Single Color | Industrial Arts/Technology | Individual | 2 |
| 445 | Gina Chun | Bergen County Academies | William Pavla | Under the Bridge | Granars | Single Color | Industrial Arts/Technology | Individual | 3 |
| Eastry # | Sudent Nanelsi | School | Teacher | Tele | Catorer | | Grade Lend | Ind Grant | |
| | | | | | | | | | |
| | | Pre-Press Electronic Design | | | | | | | Rank (1-3) |
| 460 | Emily Gwilt | Careerline Tech Center | James Larsen | 2018 Calendar | Pre- Press Electron | Pro-Press | High school Vocational (two hour or longer labs) | Individual | 1 |
| 459 | Angelina Mendoza | Careerline Tech Center | James Larsen | Discovery Magazine Remodel | Pro- Press Electron | Pro-Press | High school Vocational (two hour or longer labs) | Individual | 2 |
| 458 | Gabrielle Masacchio | Careerline Tech Center | James Larsen | Lifefines Magazine Design | Press Electron | Pre-Press | High school Vocational (two hour or longer labs) | Individual | 3 |
| Fatre 8 | Suder Sensiti | Shart | Taucher | Design Title | Press Electron | | (two hour or longer labs) | IndCourse | |
| Laby | Addition (Addition) | | | | Cargery | | Contraction of the | Abusap | |
| | | Screen - Textile - Single Cole | or - High School Vocati | ional | | | | | Rank (1-3) |
| 467 | Leslie Valle | Careerline Tech Center | James Larsen | Born to be Toxic | Screen - Textile | Spet Color | High school Vocational (two hoar or longer labs) | Individual | 1 |
| | | | | | | | | | 2 |
| | | | | | | | | | |
| | | | | | | | | | 3 |
| Extry # | Student Name(s) | Scheel | Teacher | Tale | Category | | Grate Level | IndGroup | 3 |
| Extry # | Stadent Name(s) | School | Teacher | Tale | Catigory | | Grade Lord | IndGroup | 3 |
| Extry # | Stadent Nameløj | School Lithography - Single Color - | Zucker High School Vocation | 7air | Category | | Gade Levé | IndGraup | 3 Rank (1-3) |
| Entry # 472 | Stadent Name(s) Emily Gwilt | School Lithography - Single Color - Careerine Tech Center | Zeacher High Scheel Vocation James Larsen | Zhie ni Happy Holidays! | Category Process Color | Lihography | Grade Level High school Vocational (two hour or longer labs) | Ind Group Individual | 3 Rank (1-3) 1 |
| 472 | Student Name(s) Emily Gwilt | School Lithography - Single Color - Careerine Tech Center | Zucker High School Vocation James Larsen | Zhie ni Happy Holidaye! | Category Process Color | Lithegraphy | Geade Level High school Vocational (two hour or longer labs) | Ind Group Individual | |
| 472 | Student Name(s) Emily Gwilt | School Lithography - Single Color Caroerine Tech Center | Zucker High School Vocation James Larsen | This al Happy Holidays? | Category Process Color | Lithegraphy | Grade Level Fligh school Vicational (two hour or longer labs) | Ind Group Individual | |
| 472 | Student Name(s) Emily Gwitt Student Name(s) | School Lithography - Stagle Color Carorine Tech Center School | Zeacher High School Vecation James Larsen | Zafer ad Happy Holidays? | Category Process Color Category | Lithography | Grade Level | Individual | 1 |
| Easty # 472 Easty # | Sandort Namo(ty) Emely Gwelt Sandort Namo(ty) | Careerline Tech Center | James Larsen Zeacher | Zitle al Happy Holdsyst Zitle | Category Process Color Category | Libography | Guade Level Thigh school Viscational (true hour or langer labs) Guade Level | Ind Group Individual | 2 |
| Extry # | Stadent Naw, (h) Ezzőy Gwilt Stadent Naw, (h) | School Lithography - Single Color Caroerine Tech Center School School | James Larsen Zeacher | Zhie al Happy Holdsyst Zhie and | Category Process Color Category Category | Likegraphy | Grade Level | Individual Individual Individual | 1 |
| Eastry # | Studiest Nassethy Emily Gwitt Studiest Nassethy Proton Sensorpharth | Careerline Tech Center | James Larsen Zeacher | 716r ol Happy Holdsyst 716r and Proton's Chicken Farm | Category Process Color Category Spot Color | Likegraphy Screen - Textile | Grade Level Tigh school Vocational (true have or larger labo) Grade Level Tigh school Vocational (true have or larger labo) | Individual Individual Individual | 1 2 2 Rank (1-3) 1 |
| 2007 # 472 2007 # 467 470 | Zou dari Xamiyi Emily Gwili Sundari Namiyi Pantan Samangkash Cabrulle Masachio | Careerline Tech Center | James Larsen Zeacher | 786 al Happy Holdsys ¹ 786 al Protor ¹ : Chicken Farm Songbad | Category Process Color Category Spot Color Spot Color | Lithography Lithography Screen - Texalle Screen Texalle | Grade Level | Individual Individual Individual Individual Individual | 2 |
| Eastry # | Studer Nancy Ently Guil Jonder Nancy Protes Semonylash Cabriel Manacho Magan Ned | Careerline Tech Center | Janes Lasen Bacher - High School Vocatio Janes Lasen | | Category Process Color Category Spot Color Spot Color Spot Color | Lohography Lohography Screen - Textile Screen Textile | Grade Level High school Vocational (two-hour or longer labs) | Ind Group Ind vidual | 1 2 2 Rank (1-3) 1 |
| 2007 # 469 470 | Index Naterly Index Naterly Index Naterly Index Statement Statement Protein Science/path Coloreda Manachin Mangan Nat Sagan Nat Sagan Nat | Careerline Tech Center | Janes Lasen Bacher - High School Vocatio Janes Lasen | Songhind | Category Process Color Category Spot Color Spot Color Spot Color Spot Color | Lifegraphy Screen - Testile Screen Testile | Grade Level High school Vocational (two-hour or longer labs) | And Group Individual I | 1 2 2 Rank (1-3) 1 |
| 2007 # 469 470 | Jacker Nanoje Endy Gell Jacker Nanoje Protes Semanjach Celevale Manecher Maga Nati Jackerd Nanoje | Countine Tech Center Solvert Server - Tentle - Spot Color Countine Tech Center Countine Tech Center Countine Tech Center Solvert | Jamo Lason Racker - High Scheel Vacatie Jamo Lason Jamo Lason Jamo Lason | Songhind | Congony Process Color Congony Spot Color Spot Color Spot Color Spot Color | Lohography Lohography Stream - Textile Scream Textile | Grade Level High school Vocational (two-hour or longer labs) | And Group brid-videal brid-vid | 1 2 2 Rank (1-3) 1 2 3 |
| 2007 # 469 470 | Andre Namyje Endy Gorð Steder Namyje Portes Sensorjunð Caltrafe Manachu Magen Ned Sandreit Namy | Countine Tech Center Solvert Server - Tentle - Spot Color Countine Tech Center Countine Tech Center Countine Tech Center Solvert | Jamo Lason Racker - High Scheel Vacatie Jamo Lason Jamo Lason Jamo Lason | Songhind | Congony Process Color Congony Spot Color Spot Color Spot Color Congony Spot Color | Lidegraphy Seven-Textle Seven-Textle | Goode Level High school Vaccinand (two have or langer labo) High school Vaccinand (two have or langer labo) Goode Level | Ind Group Ind Gr | 1 2 2 Rank (1-3) 1 2 3 Rank (1-3) |
| 407 407 470 468 Entry&#</td><td>Stedent Nameje Endy Gailt Stedent Nameje Perste Kanseplant Gebrück Manadow Stegen Nad Stegen Nad Stegen Nad</td><td>Careerline Tech Center</td><td>Inne Lasen Inne Lasen International Inne Lasen Inne Inne Inne Inne Inne Inne Inne In</td><td>Songhind</td><td>Category Process Color Category Spot Color S</td><td>Likepseby Strates-Tanke Strates-Ta</td><td>Goode Level Thyle school Vaccinesed (rese hear or larger labs) Thyle school Vaccinesed (rese hear or langer labs) GoodedLevel Thyle school Vaccinesed (rese hear or langer labs)</td><td>And Group Indevidual And Group Indevidual Indevidual Indevidual Indevidual</td><td>1 2 2 Rank (1-3) 1 2 3</td></tr><tr><td>Latry # 469 470 468 Entry # 468 464</td><td>Nate Barsdt</td><td>Countine Task Catter Solved Sector Task Catter Solved Sector Task Catter Countine Task Catter</td><td>Innes Lawar Rocker - High School Vicatio Innes Lawar Innes Lawar Bancher Eigh School Vicational Innes Lawar Innes Lawar Innes Lawar</td><td>Songhind</td><td>Category Pressen Color Category Spot Color Spot Color Spot Color Spot Color Spot Color Spot Color</td><td>Libegraphy Libegraphy Smart-Taula Smart-Taula Smart-Taula Smart-Taula Smart-Taula Smart-Taula</td><td>Goode Level Thyb otherd Vaccinesel (ince hear or larger labs) Thyb cheed Vaccinesel (ince hear or langer labs) Goode Level Thyb otherd Vaccinesel (ince hear or langer labs) Thyb otherd Vaccinesel (ince hear or langer labs)</td><td>And Group Individual And Group Individual Individual Individual Individual Individual Individual Individual</td><td>1 2 2 Rank (1-3) 1 2 3 Rank (1-3)</td></tr><tr><td>2007 # 467 470 468 2007 # # 465</td><td>Sinder Namy) Endy Colt Bodiel Xalery Bodiel Xalery Forein Schninglach Calvelle Manchi Magn Mar Col Magn Mar Col Mar Read Laren Holgo</td><td>Countine Tech Center Solvest Serves - Textile - Spot Color Countine Tech Center Countine Tech Center Countine Tech Center Solvest</td><td>Inne Lasen Inne Lasen International Inne Lasen Inne Inne Inne Inne Inne Inne Inne In</td><td>Soughird Dancet Zafe Momes Lincoln Support Pro</td><td>Cargory Process Color Category Spot Color Spot Color</td><td>Libershy Smar-Ionic Smar-Ionic Smar-Ionic Plangingly Plangingly Plangingly</td><td>Gender Zevel Tigle beschort Vescritenen (trees here ore kingen fable) Geneder Zevel Tigle behort Vescritenen (tree here ore kinger fable) Figle behort Vescritenen (trees here ore kinger fable) Tigle behort Vescritenen (trees here ore kinger fable)</td><td>And Group Indevidual I</td><td>1 2 2 Rank (1-3) 1 2 3 Rank (1-3)</td></tr><tr><td>Latry # 469 470 468 Entry # 468 464</td><td>Nate Barsdt</td><td>Countine Task Catter Solved Sector Task Catter Solved Sector Task Catter Countine Task Catter</td><td>Innes Lawar Rocker - High School Vicatio Innes Lawar Innes Lawar Bancher Eigh School Vicational Innes Lawar Innes Lawar Innes Lawar</td><td>Soughird Dancet Zafe Momes Lincoln Support Pro</td><td>Category Process Calor Process Calor Category Spot Calor Spot Calo</td><td>Lidagraphy Lidagraphy Nanos Tanila Nanos Tanila Pinangraphy Pinangraphy Pinangraphy</td><td>Goode Level Thyb otherd Vaccinesel (ince hear or larger labs) Thyb cheed Vaccinesel (ince hear or langer labs) Goode Level Thyb otherd Vaccinesel (ince hear or langer labs) Thyb otherd Vaccinesel (ince hear or langer labs)</td><td>And Gromy Ded videal D</td><td>1 2 2 Rank (1-3) 1 2 3 Rank (1-3)</td></tr><tr><td>2007 # 467 470 468 2007 # # 465</td><td>Nate Barsdt</td><td>Countries Task Came Stores - Tentle - Spot Cale Stores - Tentle - Spot Cale Countries Task Cane Countries Countries</td><td>Jones Lange 2006 Lange 2006 Lange 300 Lan</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Category Process Calor Process Calor Category Spot Calor Category Cate</td><td>Libepufly Libepufly Kreat-Toolo Kreat-Tool</td><td>Gender Zevel Tigle beschort Vescritenen (trees here ore kingen fable) Geneder Zevel Tigle behort Vescritenen (tree here ore kinger fable) Figle behort Vescritenen (trees here ore kinger fable) Tigle behort Vescritenen (trees here ore kinger fable)</td><td>And Gromy Bodividual And Gromy Bodividual Bo</td><td>1 2 2 Rark (1-3) 1 2 3 Rark (1-3) 1 1 2 3 3 3 3 3 1 1 2 3 3 1 1 2 3 3 1 1 1 2 1 3 3 1 1 1 2 1 3 1 1 1 1</td></tr><tr><td>2007 # 467 470 468 2007 # # 465</td><td>Nate Barsdt</td><td>Countine Task Catter Solved Sector Task Catter Solved Sector Task Catter Countine Task Catter</td><td>Jones Lange 2006 Lange 2006 Lange 300 Lan</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Category Process Color Category Spot Color Spot Color Spot Color Spot Color Spot Color Spot Color Spot Color Category Process Color</td><td>Labapaphy Sates Teste Sates Teste Penopoly Penopoly Penopoly Penopoly</td><td>Could Lost Could Lost Toph school Vectored two hour at longer table Toph school Vectored two hour at longer table Could Lost Could Lost Toph school Vectored (res hour at longer table (re</td><td>And Group Such videal And Group Bach videal Bach videal</td><td>1 2 2 Rerk (1-3) 1 1 2 Rerk (1-3) 1 2 Rerk (1-3) 1 2</td></tr><tr><td>Extry # 460 470 468 Extryd # 465 465 Extryd #</td><td>Nate Harndt Lauren Hodge Studentd.Nowe(s)</td><td>Exercises Teals Center Exercises Teals Center Exercises Teals Center Exercises Teal Cent</td><td>Jamos Lanen Teneker - High Schot Voortied Jamos Lanen Jamos Lanen</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Caupey Preen Cale Caupey Spet Cale Spet Cale S</td><td>Lidepty Notes Testa Sense Social Piccopyly Piccopyly Piccopyly</td><td>Gender Zevel Tigle beschort Vescritenen (trees here ore kingen fable) Geneder Zevel Tigle behort Vescritenen (tree here ore kinger fable) Figle behort Vescritenen (trees here ore kinger fable) Tigle behort Vescritenen (trees here ore kinger fable)</td><td>And Group Inderstand And Group Inderstand In</td><td>1 2 2 Rerk (1-3) 1 2 Rerk (1-3) 1 2 Rerk (1-3) 1 1 2 Rerk (1-3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>Extry # 460 470 468 Extryd # 465 465 Extryd #</td><td>Nate Harndt Lauren Hodge Studentd.Nowe(s)</td><td>Exercises Teals Center Exercises Teals Center Exercises Teals Center Exercises Teal Cent</td><td>Jamos Lanen Teneker - High Schot Voortied Jamos Lanen Jamos Lanen</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Catagory Pacan Calor Catagory Spec Calor Spec Calor Spe</td><td>Liberaty Liberaty Const-Toole Sana Kente Fangely Fangely Fangely</td><td>Could Lost Could Lost Toph school Vectored two hour at longer table Toph school Vectored two hour at longer table Could Lost Could Lost Toph school Vectored (res hour at longer table (re</td><td>And Group Indexidual I</td><td>1 2 2 Reek (1-3) 1 2 3 Reek (1-3) 1 1 2 3 Reek (1-3) 1 1 2 Reek (1-3) 1 1 2</td></tr><tr><td>Enery # 407 470 463 Enery # # 462 464 465 Eneryd # 471</td><td>Nate Harndt Lauren Hodge Studentd.Nowe(s)</td><td>Exercises Teals Center Exercises Teals Center Exercises Teals Center Exercises Teal Cent</td><td>Jamos Lanen Teneker - High Schot Voortied Jamos Lanen Jamos Lanen</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Cappy Noose Ciler SpetCale Spe</td><td>Liberardy State Toole Rese Toole Plangraphy Plangraphy Plangraphy</td><td>Could Lost Could Lost Toph school Vectored two hour at longer table Toph school Vectored two hour at longer table Could Lost Could Lost Toph school Vectored (res hour at longer table (re</td><td>And Group And Gr</td><td>1 2 2 Rerk (1-3) 1 2 Rerk (1-3) 1 2 Rerk (1-3) 1 1 2 Rerk (1-3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>Extry # 460 470 468 Extryd # 465 465 Extryd #</td><td>Nate Harndt Lauren Hodge Studentd.Nowe(s)</td><td>Exercises Teals Center Exercises Teals Center Exercises Teals Center Exercises Teal Cent</td><td>Jamos Lanen Teneker - High Schot Voortied Jamos Lanen Jamos Lanen</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Cappy Prom Cler Cappy SpeClar</td><td>Liberahy Liberahy Koss-Toole Sans Toole Faragely Faragely</td><td>Could Lost Could Lost Toph school Vectored two hour at longer table Toph school Vectored two hour at longer table Could Lost Could Lost Toph school Vectored (res hour at longer table (re</td><td>And Group And Gr</td><td>1 2 2 Reek (1-3) 1 2 3 Reek (1-3) 1 1 2 3 Reek (1-3) 1 1 2 Reek (1-3) 1 1 2</td></tr><tr><td>Enery # 407 470 463 Enery # # 462 464 465 Eneryd # 471</td><td>Nate Harndt Lauren Hodge Studentd.Nowe(s)</td><td>Exercises Teals Center Exercises Teals Center Exercises Teals Center Exercises Teal Cent</td><td>James Lanes James Lanes Bandar I Bigh School Woodfac James Lanes James Lanes James Lanes James Lanes James Lanes James Lanes James Lanes James Lanes James Lanes James Lanes</td><td>Soughtal Dancel Zafe Manace Lancele Support Pro- Wildernese Zafe</td><td>Campoy Process Cifer Campoy SpetCifer SpetCife</td><td>Libergely Libergely Lines - Ensis Lines - Ensis Lines - Ensis Facuspely Facuspely Facuspely</td><td>Could Lost Could Lost Toph school Vectored two hour at longer table Toph school Vectored two hour at longer table Could Lost Could Lost Toph school Vectored (res hour at longer table (re</td><td>And Group And Gr</td><td>1 2 2 Reek (1-3) 1 2 3 Reek (1-3) 1 1 2 3 Reek (1-3) 1 1 2 Reek (1-3) 1 1 2</td></tr><tr><td>Exery # 467 479 468 Exery # 462 464 465 Exery # 471</td><td>Nate Harndt Lauren Hodge Studentd.Nowe(s)</td><td>Caratter Ind Carar Caratter Ind Carar Caratter India Cara States - Endia - Spee Chair Caratter India Carat Caratter India Caratter Caratter Caratter India Caratter Caratter Caratter India Caratter C</td><td>Janes Lanes Janes Lanes Packer Packer Janes Lanes Janes Jane</td><td>Songhool Dancel / Rafe A Marines Tabacolos Wilderson Rafe Tabacolos Wilderson Rafe Tabacolos Participant Pour Tabacolos Pour Pour Pour Pour Pour Pour Pour Pour Pour Pour Pour Pour Pour Pour</td><td>Campor Precess Calor Campor Spee Calor Spee Calor Spee</td><td>E.thography E.thography Kanon Tanala Kanon Tanala Kanon Tanala Kanongaphy Filosophy Fi</td><td>Orde Level Fight-block Vesselser Fight-bloc</td><td>And Group advised at a second at a second</td><td>1 2 2 Reck (1-3) 1 2 2 3 Rock (1-3) 1 1 2 3 Rock (1-3) 1 1 2 3 Rock (1-3) 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1</td></tr><tr><td>2007 8 407 473 408 2007 8 408 2007 8 409 409 409 409 409 409 409 409 409 409</td><td>Nate Barah Lauren Hedge Stedenet Neuerty Endy Gwit Stedenet Neuerty</td><td>Canada Indi Cana Antari Mana, Tatah, Spel Chilo, Santar, Tatah, Spel Chilo, Canada Indi Cana Canada Indi Canada Indi Cana Canada Indi Cana Canada Indi Canada Indi Indi Canada</td><td>Janes Lanes Janes Lanes Packer Packer Janes Lanes Janes Jane</td><td>Soughed Devel Be Material Mate</td><td>Category Process Color Category Category</td><td>Liberryly Liberryly Crass-Taolo Crass-Taol</td><td>Orde Level Fight-block Vesselser Fight-bloc</td><td>Ind Group Individual Ind Group</td><td>1 2 2 Rark (1-3) 1 2 3 Rark (1-3) 1 2 3 Rark (1-3) 1 1 2 Rark (1-3) 1 1 2 Rark (1-3) 1 1 2</td></tr><tr><td>2007 8 407 407 408 2007 408 2007 408 2007 408 409 409 409 409 409 409 409 409 409 409</td><td>Note Remain Laren Holge Studietik Sameriy Emby Gwith Studietik Nameriy Milya Thomas</td><td>Caroline had Come Anner Anner</td><td>Jeres Laws Sector Studies Sector Jeres Laws Jeres Laws Jeres Laws Sector Jeres Laws Sector Jeres Laws Jeres Laws J</td><td>Soughed Denvel Bit Materia Lanoh Support Pro- Weidenwe Pair Maderwe Pair The for (d) find Print The for (d) find Print The for (d) find Print The for (d) find Print The for (d) fi</td><td>Category Process Color Category Pro-proces</td><td>Likepophy Likepophy Kenn Insile Kenn Insile Facuryophy Facury</td><td>Const Level Const Level Const</td><td>Ind Group Individual Ind Group</td><td>1 2 2 Rock (1-3) 1 2 Rock (1-3) 1 2 Rock (1-3) 1 1 2 3 Rock (1-3) 1 1 2 3 Rock (1-3) 1 1 2 1 1 2 3 Rock (1-3) 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 2 1</td></tr><tr><td>£xary 4 400 470 463 5 462 463 463 5 471 6 70 463 463 463 471 1 1 429 473 433</td><td>New Ramak Lacen Holge Studietd Nano(s) Fasily Gell Studietd Nano(s) Studietd Nano(s) Mija Thomas Fasily Kog</td><td>Caranter Indi Carar Annae Anna</td><td>Jenes Laters Techner Bigle Schut Vecation Jenes Lanes Jenes Lanes</td><td>Soughed Description Descriptio</td><td>Category Trucess Color Category Pro-press Pro-press</td><td>Flangraphy PhoPress ListonicDeng PhoPress ListonicDeng P</td><td>Control Lond Table Shared Shared Table Shared Shared Shared Shared Shared Shared Shared Shared Shared Table Shared</td><td>Ind Comp Ind vidual Ind vidual Ind vidual Ind vidual</td><td>1 2 2 Reck (1-3) 1 2 3 Reck (1-3) 1 2 3 Reck (1-3) 1 1 2 3 Reck (1-3) 1 1 2 3 Reck (1-3) 1 1 2 3 1 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>Ευαγ # 400 403 403 404 405 405 405 405 405 405 405 405 405 405 405 407 401 402 403 403 403 403 403 403 403</td><td>New Randh Laren Holge Redrott Somer Endy Gook Soudent Somer May Thomas Entry Kag Myrath Khenadar</td><td>Caroline had Come Anner Anner</td><td>Jerres Laws Jerres Laws - High Schen Yould Terres Laws Jerres Laws</td><td>Soughed Devel Be Material Mate</td><td>Category Trucess Color Category Pro-press Pro-press</td><td>Flangraphy PhoPress ListonicDeng PhoPress ListonicDeng P</td><td>Const Level Const Level Const</td><td>And Group Individual And Group Individual Individual Individual</td><td>1 2 2 Rock (1-3) 1 2 Rock (1-3) 1 2 Rock (1-3) 1 1 2 3 Rock (1-3) 1 1 2 3 Rock (1-3) 1 1 2 1 1 2 3 Rock (1-3) 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1 1 1 1 1 2 1</td></tr><tr><td>£xary 4 400 470 463 5 462 463 463 5 471 6 70 463 463 463 471 1 1 429 473 433</td><td>Ner Renk Lance Holge Student Veney Excly Cont Andread Veney Malyer Thomas Taniy Kang Mayned Manachy Mayned Manachy Student Veney</td><td>Zandre hak Carre Anne Tenk Syn Chek Syn Chek Samer, Tenk Syn Chek Syn Chek Samer Tenk Syn Chek Carre Candre hak Carre Candre Samer Candre hak Carre Candre</td><td>Anna Lawa Anna Lawa Santa Anna Lawa Anna Lawa Anna Lawa Kasa Kasa Kasa Kasa Kasa Kasa Kasa K</td><td>Soughad Dews? Not Starts Lacke Support Pre- Warding Williams The Fox (B) head Prior The Fox (B) head Prior Prior The Fox (B) head Prior Pr</td><td>Category Trucou Color Trucou Color Category Pro-pros</td><td>Flangraphy PhoPress ListonicDeng PhoPress ListonicDeng P</td><td>Control Lond Table Shared Shared Table Shared Shared Shared Shared Shared Shared Shared Shared Shared Table Shared</td><td>And Group Individual And Group Individual Individual Individual</td><td>1 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5</td></tr><tr><td>2.007 2 407 407 403 404 405 404 405 405 404 405 405 405 405</td><td>Ner Renk Lance Holge Student Veney Excly Cont Andread Veney Malyer Thomas Taniy Kang Mayned Manachy Mayned Manachy Student Veney</td><td>Zandre hak Carre Anne Tenk Syn Chek Syn Chek Samer, Tenk Syn Chek Syn Chek Samer Tenk Syn Chek Carre Candre hak Carre Candre Samer Candre hak Carre Candre</td><td>Annes Laws Annes Ann</td><td>Soughad Devel Anter Ante</td><td>Congory Process Color Congory Pro-pross Pro-pross Pro-pross Congory</td><td>Pathagagby Pathagagby Pathaga Lactonic Dang Pathaga Lactonic Dang Pathaga Lactonic Dang Pathaga Lactonic Dang</td><td>Control Lond Table should be a set of the se</td><td>And Gromp Brad-videal Brad-Gromp Brad-videal Brad-videal Brad-videal Brad-videal</td><td> 2 3 beit(1) 1 2 3 3 beit(2) 1 1 2 3 3 beit(2) 1 1 2 3 beit(3) 1 1 2 3 beit(3) 1 1 2 3 beit(3) 1 1 2 3 beit(3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>2.007 2 407 407 408 2.007 40 405 2.007 40 405 2.007 40 405 2.007 40 405 2.007 40 405 405 405 405 405 405 405 4</td><td>Ner Renk Lance Holge Student Veney Excly Cont Andread Veney Malyer Thomas Taniy Kang Mayned Manachy Mayned Manachy Student Veney</td><td>Sandra Indi Cara Anna Tanta Age Chi Anna Tanta Age Chi Anna Tanta Age Chi Anna Age</td><td>Annes Laws Annes Ann</td><td>Soughad Dews? Not Starts Lacke Support Pre- Warding Williams The Fox (B) head Prior The Fox (B) head Prior Prior The Fox (B) head Prior Pr</td><td>Category Trucou Color Trucou Color Category Pro-pros</td><td>Flangraphy PhoPress ListonicDeng PhoPress ListonicDeng P</td><td>Control Lond Table Shared Shared Table Shared Shared Shared Shared Shared Shared Shared Shared Shared Table Shared</td><td>And Group Individual And Group Individual Individual Individual</td><td>1 2 3 8 min (-3) 1 1 3 5 min (-5) 1 1 1 1 1 1 1 1 1 1 1 1 3 3 1 1 1 1 2 3 3 1 1 1 1</td></tr><tr><td>2.007 2 407 407 403 404 405 404 405 405 404 405 405 405 405</td><td>Ner Renk Lance Holge Student Veney Excly Cont Andread Veney Malyer Thomas Taniy Kang Mayned Manachy Mayned Manachy Student Veney</td><td>Sandra hak Gaor Anna Yangi Aga Ang Anna Yangi Aga Ang</td><td>Annes Laws Annes Ann</td><td>Soughad Daver* Ref Same Same Sagene For Westing Same Same Sagene For Westing Same The Tex (Ty) Ford Ford Same Same Same Same Same Same Same Same</td><td>Congory Process Color Congory Pro-pross Pro-pross Pro-pross Congory</td><td>Putrography Putrog</td><td>Control Lond Table should be a set of the se</td><td>And Gromp Brad-videal Brad-Gromp Brad-videal Brad-videal Brad-videal Brad-videal</td><td> 2 3 beit(1) 1 2 3 3 beit(2) 1 1 2 3 3 beit(2) 1 1 2 3 beit(3) 1 1 2 3 beit(3) 1 1 2 3 beit(3) 1 1 2 3 beit(3) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>2.007 2 407 407 408 2.007 40 405 2.007 40 405 2.007 40 405 2.007 40 405 2.007 40 405 405 405 405 405 405 405 4</td><td>New Result Lance Holge Student Venery Endy Gord Student Venery May Thema Tamir Keng Mayneh Shamahe Sandrad Sanary Mayneh Shamahe Sandrad Sanary</td><td>Caratter Ital Carer Anner Tall Care Anner Tall Care Anner Tall Care Caratter Ital Care Caratter Ital Care Caratter Ital Care Caratter Ital Care Anner Anner</td><td>Anna Lawa Anna L</td><td>Soughad Dener' Marce Ma</td><td>Cangary Process Color Cangary Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass</td><td>Paragraphy Paragraphy</td><td>Contest Level Contest Level Co</td><td>Ind Group Individual I</td><td>1 2 3 4 min (1-3) 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td></tr><tr><td>2007 2 2007 2 400 407 403 207 403 2007 2 403 207 404 405 405 405 405 405 405 405</td><td>Ner Renk Larce Holge Renker Verer Ensign Conf. Studied Verer May Thoma Ensign Conf. May Thoma Ensign Conf. Mark Langer Myreth Schumacher Studiet Verer Fergers, Bale, Kong Labelt, Beiler, Felder, Kale Kong Felgers, Bale, Kang Leiter, Kale Kong Felgers, Bale, Kang Leiter, Kale Kong Felgers, Kale Kong Leiter, Kale Kong Felgers, Kale Kong F</td><td>Canada hak Casar Anna Anna Anna Anna Anna Anna Anna Anna</td><td>Anna Lawa Anna Lawa Chang Lawa Anna Lawa Anna</td><td>Second and a second and a secon</td><td>Cangary Process Color Cangary Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass</td><td>Parsengely Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsengel & Par</td><td>College and Tomory College and Tomory</td><td>End Group End-vidual E</td><td>1 3 3 4 4 3 3 3 3 3 4 4 4 3 3 3 4 3</td></tr><tr><td>2.009 7 407 407 408 2.009 4 402 402 402 402 402 402 402 40</td><td>Near Result Learne Holge Zoodward Soundy Facily Civili Statistical Councy May Thomas Facily Sound Facily Sound Facily Sound Sound Councy May Thomas Facily Sound Facily Sound Sound Sound Councy Facily Sound Sound Facily Sound Facily Facily Sound Facily Fa</td><td>Caratter Ital Carer Anner Tall Care Anner Tall Care Anner Tall Care Caratter Ital Care Caratter Ital Care Caratter Ital Care Caratter Ital Care Anner Anner</td><td>Armen Lawes Armen Lawes Armen Lawes Armon Lawes Armon</td><td>Nonpiled Dear of the second se</td><td>Cangary Process Color Process Process</td><td>Finangaphy Finangaphy Puty Part Exchange Department Finangaphy Puty Part Exchange Department Finangaphy Puty Part Exchange Department Finangaphy Part Part Part Part Part Part Part Part</td><td>Constant Consta</td><td>Ind Group Individual I</td><td>1 3 3 4 4 3 3 3 3 3 4 4 4 3 3 3 4 3</td></tr><tr><td>2007 2 2007 2 400 407 403 207 403 2007 2 403 207 404 405 405 405 405 405 405 405</td><td>Ner Renk Larce Holge Renker Verer Ensign Conf. Studied Verer May Thoma Ensign Conf. May Thoma Ensign Conf. Mark Langer Myreth Schumacher Studiet Verer Fergers, Bale, Kong Labelt, Beiler, Felder, Kale Kong Felgers, Bale, Kang Leiter, Kale Kong Felgers, Bale, Kang Leiter, Kale Kong Felgers, Kale Kong Leiter, Kale Kong Felgers, Kale Kong F</td><td>Canada hak Casar Anna Anna Anna Anna Anna Anna Anna Anna</td><td>Anna Lawa Anna Lawa Chang Lawa Anna Lawa Anna</td><td>Second and a second and a secon</td><td>Cangary Process Color Cangary Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass Pro-pass</td><td>Parsengely Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsengel & Par</td><td>College and Tomory College and Tomory</td><td>End Group End-vidual E</td><td>1 2 2 3 4 4 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3</td></tr><tr><td>2.009 7 407 407 408 408 409 409 409 409 409 409 409 409</td><td>Near Result Learne Holge Zoodward Soundy Facily Civili Statistical Councy May Thomas Facily Sound Facily Sound Facily Sound Sound Councy May Thomas Facily Sound Facily Sound Sound Sound Councy Facily Sound Sound Facily Sound Facily Facily Sound Facily Fa</td><td>Sandra hak Gaor Josef Hak Gaor Hannes Kathe Applicht Sandra Hak Gaor Sandra hak Gaor Hangang Age Cale -1 Gaorden hak Gaor Hangang Age Cale -1 Hangang Age Cale -1 Hangang</td><td>Anna Lawa Anna Lawa Bandar Anna Lawa Anna Lawa</td><td>Nonpiled Dear of the second se</td><td>Cangary Process Color Process Process</td><td>Parsengely Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsengel & Par</td><td>Constant Consta</td><td>Ind Group Individual I</td><td>1 2 3 844 (1-3) 1 2 3 3 844 (1-3) 1 2 3 3 844 (1-3) 1 1 2 3 3 844 (1-3) 1 1 1 2 3 3 844 (1-3) 1 1 1 2 3 3 8 4 8 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>2009 1 2009 1 2009 2 2009 2</td><td>New Result Laren Hinge Katolinel Newry Endy Garth Hang Garth Hang Garth Hang Garth Hang Kang Hang Hang Hang Kang Hang</td><td>Caroline hak Come Anner Tanke Specified Sector Anner Tanke Specified Secto</td><td>Anna Lawa Anna L</td><td>Second Second Se</td><td>Compety Present Ciler Compety Pre-press Pre-press Pre-press Pre-press Pre-press Pre-press Compety Compety Pre-press Compety Compety Pre-press</td><td>Paragraphy Paragraphy</td><td>Comparing the second seco</td><td>And Group Indextant Indext</td><td>1 2 2 3 4 4 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3</td></tr><tr><td>2.009 7 407 407 408 408 409 409 409 409 409 409 409 409</td><td>New Result Larces Holge Results of Conference Early Conference Statistical Network Marks Monace Marks Market Marks</td><td>Canada hak Casar Anna Anna Anna Anna Anna Anna Canada hak Anna Anna Canada hak Casar Anna Anna Anna Anna Canada hak Casar Anna Anna Anna Anna Anna Anna Anna Anna</td><td>Anna Lawa Anna Lawa Bandar Anna Lawa Anna Lawa</td><td>Nonpilel Description Records R</td><td>Cangary Process Color Process Process</td><td>Parsengely Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsen Lactions, Ching & Parsengel & Par</td><td>Comparing the second seco</td><td>Ind Group Individual I</td><td>1 2 3 844 (1-3) 1 2 3 3 844 (1-3) 1 2 3 3 844 (1-3) 1 1 2 3 3 844 (1-3) 1 1 1 2 3 3 844 (1-3) 1 1 1 2 3 3 8 4 8 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>2009 1 2009 1 2009 2 2009 2</td><td>Ner Renk Larre Hulge Zorden Kunney Erdly Golt Renkows Xunney May Dama Taning Calabar Saynah Schmach Renkows Xunney Renkows Xun</td><td>Caratter hak Corre Annes Tenkis, Spec Gale Corre Sector Sector Se</td><td>Anna Lawa Anna L</td><td>Aunpiad Denoise References Constructions Con</td><td>Compety Present Ciler Compety Pre-press Pre-press Pre-press Pre-press Pre-press Pre-press Compety Compety Pre-press Compety Compety Pre-press</td><td>Paragraphy Paragraphy</td><td>College and Second Seco</td><td>And Group Indextant Indext</td><td>1 2 3 844 (1-3) 1 2 3 3 844 (1-3) 1 2 3 3 844 (1-3) 1 1 2 3 3 844 (1-3) 1 1 1 2 3 3 844 (1-3) 1 1 1 2 3 3 8 4 8 4 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>2009 7 2009 7</td><td>Nor Renk Laron Holge Student Veney Endy Gerli Jandrosk Veney May Dama Endy Gerlin May Dama Endy Forms Student Standy Fargers, Sci. Scienger Lichtle Mark Manis Belley Frieders Keller Kan Berlin Belley Forms, Other Belley Standy Standy Belley Standy Standy Belley Standy Standy Belley Standy Standy Belley Standy Standy</td><td>Caratter hak Corre Annor Tenks Appel Cale Annor Tenks Appel Cale Caratter hak Corre Caratter hak Corre Carat</td><td>Anna Lawa Anna L</td><td>Numpial Design of the second s</td><td>Compety Present Color Despon Propose Propose Pro-press P</td><td>Parsymphy Parsymphy Parson</td><td>College and Lineary College and Lineary</td><td>And Senay Indexedual I</td><td>1 2 3 8 min (0-1) 2 3 3 3 8 min (0-1) 1 1 2 3 3 8 min (0-1) 1 2 3 3 8 min (0-1) 1 2 3 3 8 min (0-1) 1 2 3 3 8 min (0-1) 1 1 2 3 3 8 min (0-1) 1 1 2 3 3 3 8 min (0-1) 1 1 2 3 3 3 8 min (0-1) 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td></tr><tr><td>2 Sary 2 4 Sary 2 5 Sary</td><td>Near Rends Learne Holge Zoodwards Soundy C Fardly Civell Learner Holge Mary Thomas Learner Holge Civel Mary Thomas Farsh Kong Mary Thomas Farsh Kong Mary Thomas Farsh Kong Mary Charles Mary Civel Mary Civel Ma</td><td>Caratter hak Carar Caratter hak Carar Anner Nethin Yapi Child Anner Nethin Yapi Child Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan</td><td>Area Lawa Area Lawa Caracterization Area Lawa Area Lawa</td><td>Napital Denial Denial Cancor C</td><td>Compety Present Color Compety Program</td><td>PLingsply PLingsply Plintsetter Plintsette</td><td>College and Lineary College and Lineary</td><td>And Usery Enderstand E</td><td>1 2 3 848 (1-3) 1 1 2 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 8 8 8 8 (1-3) 1 1 2 3 3 8 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 9 9 (1-3) 1 1 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td></tr><tr><td>2.5xy 2 2.5xy 2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.</td><td>Ner Renk Larre Holge Zurdend Namey Ersby Garlb Market Namey May Schwart May Schwart May Schwart May Kap May Alexan Mark Namey Haller Kang Kapan Alexan Mark Namey Haller Kang Mark Name</td><td>Caratter hak Corre Annor Tenks Appel Cale Annor Tenks Appel Cale Caratter hak Corre Caratter hak Corre Carat</td><td>Area Laws Area L</td><td>Number of the second se</td><td>Compose Investor Color Investor Color Interpreter Inte</td><td>Purspepty Purspepty Purspective Purspecti</td><td>Control Server Control Server Control</td><td>And Group Endorstand E</td><td>1 2 3 844 (4) 1 2 3 3 844 (4) 1 1 2 3 844 (4) 1 1 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 2 3 3 3 844 (4) 1 1 2 3 3 3 844 (4) 1 1 2 3 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 2 3 3 844 (4) 1 1 1 2 3 3 844 (4) 1 1 1 2 3 3 844 (4) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></tr><tr><td>2 Sary 2 4 Sary 2 5 Sary</td><td>Near Rends Learne Holge Zoodwards Soundy C Fardly Civell Learner Holge Mary Thomas Learner Holge Civel Mary Thomas Farsh Kong Mary Thomas Farsh Kong Mary Thomas Farsh Kong Mary Charles Mary Civel Mary Civel Ma</td><td>Caratter hak Carar Caratter hak Carar Anner Nethin Yapi Child Anner Nethin Yapi Child Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan</td><td>Area Lawa Area Lawa Caracterization Area Lawa Area Lawa</td><td>Napital Denial Denial Cancor C</td><td>Compety Present Color Compety Program</td><td>Putnergely Putnergely Putnerstanding Putner</td><td>College and Lineary College and Lineary</td><td>And Usery Enderstand E</td><td>1 2 3 848 (1-3) 1 1 2 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 8 8 8 8 (1-3) 1 1 2 3 3 8 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 9 9 (1-3) 1 1 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td></tr><tr><td>2.5xy 2 2.5xy 2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.</td><td>Ner Renk Larre Holge Zurberd Nameyer Ersby Garlb Mays Shame Mays Shame Mays Shame Mays And Shame Mays And Shame Sh</td><td>Caratter hak Carar Caratter hak Carar Anner Nethin Yapi Child Anner Nethin Yapi Child Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan Anner Yathin Yahan Yahan</td><td>Anna Lawa Anna L</td><td>Number of the second se</td><td>Compose Investor Color Investor Color Interpreter Inte</td><td>Putnergely Putnergely Putnerstanding Putner</td><td>Comparing the second seco</td><td>And Group Endorstand E</td><td>1 2 3 848 (1-3) 1 1 2 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 8 8 8 8 (1-3) 1 1 2 3 3 8 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 9 9 (1-3) 1 1 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td></tr><tr><td>2.5xy 2 2.5xy 2 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.</td><td>Ner Renk Larre Holge Zurberd Nameyer Ersby Garlb Mays Shame Mays Shame Mays Shame Mays And Shame Mays And Shame Sh</td><td>Caratter hak Com Anne - Mark - Specification Comments - Specification C</td><td>Anna Lawa Anna L</td><td>Number of the second se</td><td>Compose Investor Color Investor Color Interpreter Inte</td><td>Putnergely Putnergely Putnerstanding Putner</td><td>Comparing the second seco</td><td>Arbony behavior behavior behavior behavior behavior Geneg Geneg Geneg Geneg Geneg Geneg Geneg Geneg Behavior behavior</td><td>1 2 3 848 (1-3) 1 1 2 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 8 8 8 8 (1-3) 1 1 2 3 3 8 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 9 9 (1-3) 1 1 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td></tr><tr><td>2 Jacy 7 400 400 400 400 400 400 400 40</td><td>Nat Reals Laren Halps Laren Halps Sandord Samey's Easily Coll Sandord Samey's May Dama Sandord Samey's Sandord Samey's Sandord</td><td>Canadia hak Canar Anna Canar Anna Canar Anna Canar Anna Canar Canada hak Canar</td><td>Area Lawa Area L</td><td>Number of the second se</td><td>Competition Color Color</td><td>Paragraphy Paragr</td><td>Colog and Lowery Colog and Lowery Colog</td><td>Adday Adday</td><td>1 2 3 848 (1-3) 1 1 2 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 848 (1-3) 1 1 2 3 3 3 848 (1-3) 1 1 2 3 3 3 3 8 8 8 8 (1-3) 1 1 2 3 3 8 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 8 9 (1-3) 1 1 2 3 3 8 8 9 9 (1-3) 1 1 2 3 3 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9</td></tr></tbody></table> | | | | | | | | | |