

Montague School Awards Prizes And Certificates

The following is a list of prize winners, and those who received promotion certificates at Montague School closing held at Ye's Theatre on Monday afternoon, June 29.

GRADE I
Class Standing, 1. Marjorie Clark, Lila Dewar, Robbie Beck, 2. David Fraser, Sandra Stewart, Billy Power, 3. Patsy Sinclair, Gladys Larkin, Harry Annear; Application Prizes, Raymond MacDonald, Mareta Lannigan; Progress Prizes, Leonard Davis, Greta McHerron, Bobby Ballum, Helen McCarron, Brent Campbell; Industry Prize, Kenneth MacDonald.

CERTIFICATES OF MERIT
Marjorie Clark, Lila Dewar, Robbie Beck, David Fraser, Sandra Stewart, Billy Power, Patsy Sinclair.

clair, Gladys Larkin, Harry Annear, Greta McHerron, Mareta Lannigan, Raymond MacDonald, Helen McCarron, Brent Campbell, Bobby Ballum, Leonard Davis, Billy Nelson, Pauline Ferguson, Roger Clair, Kenneth MacDonald, Lynn MacDonald, Sandra Hooley, Carol Kennedy, Ralph Fraser, Wesley Fraser, Wayne Stewart, Malcolm McGowan, Bellamy Beck, Kimball Nicholson, Ariel Campbell, Ethel Kerr, Alton Kennedy, Wayne Lannigan, Bill Peardon, Alan McCrea, Kenneth Docherty, Anna McGillivray, John Llewellyn, Harry Vuozzo, (Teacher — Evelyn Underhay)

GRADE II PRIZE LIST
1st. Phyllis Nicholson; 2nd, Marjorie Clark and Peggy Fraser; 3rd, Florence MacDonald, Brian MacLeure, Peggy MacLeod, Peter Beaton.

Applications, Vera O'Holloran, Keith Peardon, Effort, Laurel Nelson, Vera O'Holloran, Annie Beaton. Progress: Ronnie White, Bennie Balderson, Betty Stewart, Jean Edmunds. Highest in Spelling: Shirley Myers, Marilyn Llewellyn. Highest in Grammar: Enola MacKenzie. Highest in Literature: Jimmie Johnston. Highest in Arithmetic: Donnie MacLaren. Highest in Writing: Audrey MacDougall.

Certificate List for Grade II:
Phyllis Nicholson, Marion Clark, Peggy Fraser, Florence MacDonald, Brian MacLeure, Peggy MacLeod, Peter Beaton, Veida Fraser, Helen MacDonald, Richard Doyle, Neil Lannigan, Lorne Cudmore, Earl Poole, Vincent Power, Shirley Stewart; special prize for best donation to the Musical Festival, awarded to Florence MacDonald (Teacher, E. MacKenzie.)

GRADE III PRIZES
1st. prize for Class Standing, Barry Norris, Myrna Beck and Alvin Ballum; 2nd. prize for proficiency, Faye MacLeod; 3rd. prize for progress, Donald McCarron; prizes for progress, Larry Fraser, Morley Coffin, Milburn Reilly and Glen Docherty; prizes for industry, Heather King, Anna Larkin, Richard Collings, Marie Lannigan, Clinton Nicholson, special prize for Writing, Myrna Beck; special prize for Spelling, Faye MacLeod.

GRADE III CERTIFICATES
Barry Norris, Alvin Ballum, Myrna Beck, Faye MacLeod, Donald McCarron, Larry Fraser, Morley Coffin, Milburn Reilly, Anna Larkin, Heather King, Glen Docherty, Richard Collings, Clinton Nicholson, Marie Lannigan, Billie Thompson, Harry Garnhum, Mary Brennick, Irene Stewart, Ian Campbell, James MacLean, Harry MacDonald, John Clair, Blaine Fraser and Kenneth Stewart—(Teacher, Mrs. Elsie Watterworth.)

PRIZE LIST FOR GRADE IV
Janet Campbell, Beatrice Power, Sandra Bell, Gwenneth Clark, Catherine Sorrey, Carolyn Sullivan and Georgina Dingwell; Special prize for writing, Catherine Sorrey; Application Prizes, Garnet MacIntyre, Kay MacDougall, Gillian Taylor, Barrie White, Everett King, Fred Nelson, Joey Lannigan, Gloria Kennedy, Peggy Collings, Malcolm MacPhee, Stanford Peardon, Lynn MacLeod, Jackie Semple, Wayne Nicholson and Wayne Campbell. (Teacher, Miss Aletha MacLeod.)

GRADE IV CERTIFICATE LIST
Janet Campbell, Beatrice Power, Sandra Bell, Gwenneth Clark, Catherine Sorrey, Carolyn Sullivan, Georgina Dingwell, Garnet MacIntyre, Kay MacDougall, Gillian Taylor, Barrie White, Everett King, Fred Nelson, Joey Lannigan, Gloria Kennedy, Peggy Collings, Malcolm MacPhee, Stanford Peardon, Lynn MacLeod, Jackie Semple, Wayne Nicholson and Wayne Campbell. (Teacher, Miss Aletha MacLeod.)

PRIZE LIST FOR GRADE V
Dianne MacLeod, Dorothy MacDonald, Veronica Taylor, David MacLeure, Duncan MacLeod, Norma Llewellyn, Dianne Shaw, and Etta Campbell; special prize for writing, Carol Higginbotham; prizes for application, Karen Burke, Wayne Lilly, Boyd Coffin, Gerald MacDougall, Helen Beck, Wayne Johnston, Terrence Lannigan, Bryce Ballum, Billy VanInderstine, Christine VanInderstine, Morley Annear, Sylvia Myers and Carol Higginbotham. (Teacher, Miss Bernadette MacKenzie.)

CERTIFICATE LIST FOR GRADE V
Dianne MacLeod, Dorothy MacDonald, Veronica Taylor, David MacLeure, Duncan MacLeod, Norma Llewellyn, Dianne Shaw, Etta Campbell, Karen Burke, Wayne Lilly, Boyd Coffin, Gerald MacDougall, Helen Beck, Wayne Johnston, Terrence Lannigan, Bryce Ballum, Billy VanInderstine, Christine VanInderstine, Morley Annear, Sylvia Myers and Carol Higginbotham. (Teacher, Miss Bernadette MacKenzie.)

GRADE VI
Class standing for year's work, 1st, equally merited by Neil Hooley, George Beck, Harriett Lannigan, Kent MacLean; 2nd, equally merited by Judith Cudmore, Beverly Beck; 3rd, Merrill Wigginton, Heather Jamieson, Audrey Campbell; Application, Marjorie Gillis, David Mosher; Progress, Margaret MacLean, Rena Sorrie, Arthur Bell; Industry, Sandra Strong; Writing, Beverly Beck. (Teacher, Mrs. M. D. MacDonald.)

GRADE VI CERTIFICATES
George Beck, Neil Hooley, Kent MacLean, Harriett Lannigan, Judith Cudmore, Beverly Beck, Merrill Wigginton, Heather Jamieson, Audrey Campbell, David Mosher, Marjorie Gillis, Rena Sorrie, Margaret MacLean, Sandra Strong, Arthur Bell, Winston MacKenzie, Everett Myers, Bernice Kennedy. (Teacher, Mrs. M. D. MacDonald.)

PRIZE LIST GRADE VII
Highest standing, Victor Bell, 2nd, highest standing, Walter McEwen, Arthur Lannigan (equal), 3rd, highest standing, Laura Collings. Highest in Literature, Victor Bell, Arthur Lannigan (equal). Highest in Arithmetic Victor Bell. Highest in History, Victor Bell. Highest in Writing, Eileen Annear.

Boy adding most to social life of class, Harry Stewart. Girl adding most to social life of class, Eileen Annear. Sustained effort, Edna Nicholson, Mabel MacLean, Leonard Munroe, Faye MacDonald, Eileen Annear. Progress, Blaine Kerr, Pauline Murphy, Jack Garnhum, Rhena Llewellyn. Application, Alfred Vuozzo, Peter DesRoches, Glen Nicholson, Carol Boehmer, Lawrence Power, Garnet Nicolle. (Teacher, Mr. Harold Stewart.)

GRADE VIII
1st. Donnie MacLaren, Jimmy Johnston, 2nd, Shirley Myers, Marilyn Llewellyn, 3rd, Enola MacKenzie, Kenneth Fraser, Ap-

GRADE IX PRIZE LIST
1st. Prize for General Proficiency donated by the C. W. L. presented to Evelyn MacLeure. 2nd. Prize for General Proficiency presented to Kenneth Ballum. 3rd. Prize for General Proficiency equally merited by Ralph Annear and Billy MacIntyre. Prizes for Application in Grade IX 85-90% Roland Sullivan, Joanne Watterworth, Kenneth MacIntyre, Joan Bentley, Glenda Jamieson, Chester Campbell, Evelyn Lantignie. 80-85%—Eleanor Shaw, Mildred Murphy, Isabel Dewar, Larry Strong, Burton Ballum. Prize for Special Effort in Grade IX, Presented to Dorothy MacHuron. Prize for Mathematics in Grade IX—Presented to Evelyn MacLeure. Prize for French in Grade IX—Presented to Evelyn Lantignie. Prize for Science in Grade IX—Presented to Billy MacIntyre.

GRADE VIII CERTIFICATE
Donnie MacLaren, Jimmy Johnston, Shirley Myers, Marilyn Llewellyn, Enola MacKenzie, Kenneth Fraser, Vera O'Holloran, Keith Peardon, Betty Stewart, David MacLean, Audrey MacDougall, Ronnie White, Errol MacLeure, Lester Peardon, Nora Hutcheson, Beulah Balderson, Annie Beaton, Gwen McCarron, Laurel Nelson, Shirley MacLean, Jean Edmunds, Arnold MacLean, Elaine Poole. (Teacher, Leslie Stuart.)

CERTIFICATE WINNERS GRADE IX
1. Evelyn MacLeure, 2. Kenneth Ballum, 3. Ralph Annear, Billy MacIntyre, 4. Roland Sullivan, Joanne Watterworth, Kenneth MacIntyre, 5. Glenda Jamieson, John Bentley, 6. Chester Campbell, Evelyn Lantignie, 7. Eleanor Shaw, Mildred Murphy, 8. Isabel Dewar, Larry Strong, Burton Ballum 9. Dorothy MacHuron, Jackie Ferguson, 10. Judith Graham, Pauline Nicholson, Billy Crawford. (Teacher, Miss Rita Wright.)

PRIZE LIST—GRADE X
1st. Donald Campbell, 2nd. Shirley Taylor, 3rd. Joyce Annear, Carl Reynolds. French—Joyce Annear, English, Donald Campbell, Mathematics, Shirley Taylor, Geography, Shirley Taylor. Application — Greta Wigginton, Maxine Lannigan, Anne Ye, Phyllis Nicholson.

(Governor-General's Medal, Donald Campbell.) (Teacher, Helen West.) The following have had a record of perfect attendance for school term ended: Grade 1—Gladys Larkin. Grade II, Neil Lannigan. Grade V, Dianne MacLeod. Grade VII, Leonard Munroe. Grade VIII, Vera, O'Holloran, Nora Hutcheson. Grade X, Greta Wigginton.

Dorothy Dix's Column
Continued from page 2
Would you consider it acceptable to park with someone you really liked? Lots of teen-agers are confronted with this problem, so I hope you can answer it.

ANSWER: Let's examine the progression of parking, and see whether it's "acceptable" or not. Certainly two young people don't park for the sake of discussing the weather, or anything else, for that matter. The object is love-making, and the essence of the situation is how far does it go. You know the answer to that. You may begin with handholding, then kissing, which leads into necking and petting. It's very difficult to draw a definite limit when you're alone with a boy in a car on an isolated road. At best the situation can become dangerous, at worst it can be tragic. Teen-agers have enough difficulty controlling their rapidly rising emotions without putting them to so demanding a test. So my advice is—no parking! Miss Nissen cannot reply personally to readers but will answer questions of general interest through this column.

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What is this science of ELECTRONICS all about?

IT'S THE GREATEST SINGLE STEP YET TAKEN into tomorrow's world

Electronics has revolutionized the whole art of communications.

Electronics that first gave us radio—and then television—can now flash words and pictures around the world at the speed of light. One application is the micro-wave that gives us the television hookup and allows hundreds of telephone conversations to be carried simultaneously on one carrier beam. It is also the power that allows plane to talk with plane and prospectors in the inaccessible northland to keep constantly in touch as easily as we speak with a neighbour by telephone.

Electronics has made radar possible—and the pilotless aircraft and the guided missile that seeks out its target and tracks it to inevitable doom. It can guide planes in the sky and ships at sea and bring them safely home. Another application is the electronic brain that can compute, in minutes, mathematical complexities that would take skilled mathematicians days or even years to calculate on paper.

ELECTRONICS SPEEDS THE PACE OF INDUSTRY

Canadian General Electric, as you would expect of Canada's largest electrical company, is vitally involved with the science of electronics. It was the first company to build television sets in Canada. It pioneered in two-way radio communication. It installed the country's first synchrotron—popularly called an atom smasher—at a Canadian university. It was the first company to manufacture electronic tubes in Canada, including sub-miniatures and picture tubes. It is already producing an ever-lengthening list of electronic products for industry.

Today a group within the company is engrossed in studying the limitless possibilities of transistors, the tiny electronic devices that can amplify electric signals a hundred thousand times. Not confined to any one industry, new electronic devices and controls are being used by the mining, pulp and paper, and textile industries, in steel mills and manufacturing plants, and new applications are being found every day.

Step by step for more than sixty years Canadian General Electric has gone forward with Canadian industry and has been proud to grow with Canada... today it is still in the vanguard as this country moves smoothly into the electronic age.

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