


Women in Mathematics



U Hypatia
(355–415/416)

WAZIWA KAKHULU: ngokuba ngowasetyhini wokuqala ukuba negalelo elibaluleke kakhulu kuphuhliso lwezibalo.




U-Émilie du Châtelet
(1706–1749)

WAZIWA KAKHULU: ngokuqolo-lwimi nezimvo zakhe kwimigqo ka-Isaac Newton. Uguqulo-lwimi nezimvo zakhe kumanamhla okuzathatha njengengugulelo yesifantsi engumselelo.



UMaria Agnesi
(1718–1799)

WAZIWA KAKHULU: ngokuba ngowasetyhini wokuqala ukubhala incwadi engengcaciso yezibalo. Wathi kananjalo waba ngowasetyhini wokuqala ukutyunjwa njengengingalwazi yezibalo kwiyunivesithi.



UMarie-Sophie Germain
(1776–1831)

WAZIWA KAKHULU: ngokusebenzisa kwakhe noLagrange, uLegendre, noGauss esebenzisa igama lobuntso. Waba ngomye wabantu bokuqala ukusungula ithiyori ye-elastisithi kwaye wenza umsebenzi osisiseko kwithiyore kaFermat yokuCqibela.



UMary Somerville
née Fairfax
(1780–1872)

WAZIWA KAKHULU: ngokuba sisifundiswa esinolwazi oluphangaleleyo nesafunda izibalo ne-astronomi. Waba ngomye wamanina amabini athi onyulwa njengeMalungu ngokuWongwa asetyhini okuqala oLuntu lwaseBukhosini kweze-Astronomi. IKholeji eSomerville yeYunivesithi yase-Oxford ithiywe ngokuhlonipha yena.



UAda Lovelace
(1815–1852)

WAZIWA KAKHULU: ngokusebenza noCharles Babbage kwisiphakamiso sakhe senjini yohlalutyo. Wafumanisa ukuba loo matshini ungaketyenziselwa okungaphezu kwezibalo waza wabhala inkqubo yemigqo yezibalo yokuqala eyayikwenziswa nguloo matshini.



UFlorence Nightingale
(1820–1910)

WAZIWA KAKHULU: ngaphandle kokubangumseki wobongi bohlobo lwale mihla ngomsebenzi wakhe kweeNkcukacha-manani, njengokusungula igrafu yemimandla ephakathi kwepowuli esemantla nesemazantsi, grafu leyo wayeyisebenzisa ukugulela uluntu nabazopolitiko amanan.




USofya Vasilyevna Kovalevskaya
(1850–1891)

WAZIWA KAKHULU: ngomsebenzi wakhe kwizibalo, izibalo zokuthabatha, nezobumakhenkhi. Wabangowasetyhini wokuqala ukuba yinjingalwazi ngokugcweleyo kumantla eYurophu kwaye waba ngomye wamanina okuqala ukubangabahlali bejenali yezeenzululwazi.



U-Alicia Boole Stott
(1860–1940)

WAZIWA KAKHULU: ngokwakha igama elithi "polytope", into eqinileyo esisangqa neneenkalo ezine nokufumana eziqhelekileyo ezintandathu.



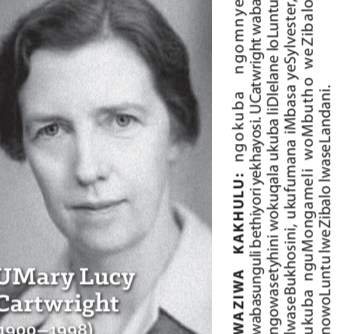
UPhilippa Garrett Fawcett
(1868–1948)

WAZIWA KAKHULU: ngokuba ngowasetyhini wokuqala ukufumana elona ngaku liphezulu kwimivvo ze-Cambridge Mathematical Tripos. Zange ayifumane itayitile yokuba yi-Senior Wrangler, nanjengoko yayingamadoda odwa awayebekwa kwimigangatho ngelo xesha.



U-Emmy Noether
(1882–1935)

WAZIWA KAKHULU: ngomsebenzi wakhe kwi-aljebra nefiziksi engeethiyori. Ingakumbi ithiyore kaNoether neRings kaNoether, zombini ukulungiselela ifiziksi engamasuntswana asisiseko nonxulumano jikelele.



UMary Lucy Cartwright
(1900–1998)

WAZIWA KAKHULU: ngokuba ngomye wabangulibethiyori yekhayosi, UCartwright waba ngowasetyhini wokuqala ukuba iDilane loLuntu lwaseBukhosini, ukufumana iMbasa yeSylvester, ukuba nguMongameli woMbutsho weZibalo nowoLuntu lwezibalo lwaseLandani.



UGertrude Mary Cox
(1900–1978)

WAZIWA KAKHULU: ngomsebenzi wakhe woilo olungokwawanyo kwezenkcukacha-manani. UCox waba ngowasetyhini wokuqala ukonyulelwa ukuba abe kwiziko lezezeNkcukacha-manani kuMazwe ngaMazwe.




UMarie-Louise Dubreil-Jacotin
(1905–1972)

WAZIWA KAKHULU: ngokuba ngowasetyhini wesibini ukusebenzela isidanga sobugqirha kwizibalo ezisulungekileyo nowasetyhini wokuqala ukuba yinjingalwazi yezibalo ngokugcweleyo eFransi. Ukongeza kubungaphephe bakhe kwezebumakhenkhi zezinto ezingamanzi ne-aljebra, waye wabhala incwadi engembali yezibalo.



URuth Moufang
(1905–1977)

WAZIWA KAKHULU: ngomsebenzi wakhe ongobuchule kwizakheko ze-aljebra ezinganxulumenanga, kuquka iMoufang loops eyathiywa ngaye nesebe elitha lejijometri elibizwa ngokuba yiMoufang planes.




UDorothy Vaughan
(1910–2008)

WAZIWA KAKHULU: ngokuba ngowasetyhini ekukuphela kwakhe owayeyingcali ye-Banburismus (okuthetha ukuthi, inkqubo engohlalutyo eyaphuhlisa ngu-Alan Turing ngelixa leMfazwe yeHlabathi yeSibini) ngelixa lokugaywa kwakhe ukuba abe kwisikolo seKhowudi neeSayifa zikaRhulumente. Waye waba ngusekela ntloko wecandelo lakhe emva koko.



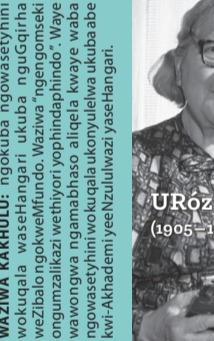
UKatherine Johnson
(1918–2020)

WAZIWA KAKHULU: ngomsebenzi wakhe kwi-aljebra nefiziksi engeethiyori. Ingakumbi ithiyore kaNoether neRings kaNoether, zombini ukulungiselela ifiziksi engamasuntswana asisiseko nonxulumano jikelele.




UMary Jackson
(1921–2005)

WAZIWA KAKHULU: ngomsebenzi wakhe kwi-aljebra nefiziksi engeethiyori. Ingakumbi ithiyore kaNoether neRings kaNoether, zombini ukulungiselela ifiziksi engamasuntswana asisiseko nonxulumano jikelele.




URozsa Péter
(1905–1977)

WAZIWA KAKHULU: ngokuba ngowasetyhini wokuqala waseHangari ukuba nguGqirha weZibalo ngokwefundo. Waziwa "ngengomseki ongomzalikazi wethiyori yophindaphindo". Waye wabangama abasobuqirha kwaye waba ngowasetyhini wokuqala ukonyulelwa ukuba abe kwisikolo seKhowudi neeSayifa zikaRhulumente.



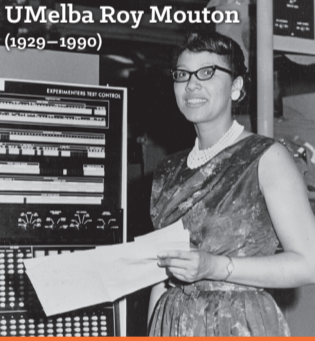
UGrace Brewster Murray Hopper
née Murray
(1906–1992)

WAZIWA KAKHULU: ngokuba ngowasetyhini eyayinesidanga sobugqirha (PhD) kwezeZibalo. Waye wasungula enye yeelinka zokuqala (okuthetha ukuthi, ukubandakanya abahlali) kwaye waba ngowokuqala ukusungula ithiyori yeelwimi zokuqalunga inkqubo zeeKhompyutha ezingahomekekanayo koomatshini.



UJoan Elisabeth Lowther Murray
née Clarke
(1917–1996)

WAZIWA KAKHULU: ngokuba ngowasetyhini ekukuphela kwakhe owayeyingcali ye-Banburismus (okuthetha ukuthi, inkqubo engohlalutyo eyaphuhlisa ngu-Alan Turing ngelixa leMfazwe yeHlabathi yeSibini) ngelixa lokugaywa kwakhe ukuba abe kwisikolo seKhowudi neeSayifa zikaRhulumente. Waye waba ngusekela ntloko wecandelo lakhe emva koko.




UMelba Roy Mouton
(1929–1990)

WAZIWA KAKHULU: ngokuba ngowasetyhini ekukuphela kwakhe owayeyingcali ye-Banburismus (okuthetha ukuthi, inkqubo engohlalutyo eyaphuhlisa ngu-Alan Turing ngelixa leMfazwe yeHlabathi yeSibini) ngelixa lokugaywa kwakhe ukuba abe kwisikolo seKhowudi neeSayifa zikaRhulumente. Waye waba ngusekela ntloko wecandelo lakhe emva koko.



UChristine Darden
(b. 1942)


WAZIWA KAKHULU: ngokuba ngowasetyhini ekukuphela kwakhe owayeyingcali ye-Banburismus (okuthetha ukuthi, inkqubo engohlalutyo eyaphuhlisa ngu-Alan Turing ngelixa leMfazwe yeHlabathi yeSibini) ngelixa lokugaywa kwakhe ukuba abe kwisikolo seKhowudi neeSayifa zikaRhulumente. Waye waba ngusekela ntloko wecandelo lakhe emva koko.



IiKhompyutha ezinga-Manina zeNASA

Iqela leengcali zezibalo ezingamanina, iikhompyutha ezingabantu nabathe ekuhambeni kwethuba baba ngabaqulunqi beenkqubo zeeKhompyutha eNACA, iziko loPhando leNasa neLangley nabathi baba negalelo elibonakalayo kumdyarho waseMoyeni waseMelika. Kwaqala ngengcali zezibalo ezingamanina ezi-5 kubasebenzi ngo-1935, ngo-1946 zazingama-400.

AMALUNGU AQAPHELEKAYO NGALA:
UDorothy Vaughan, UKatherine Johnson, UMary Jackson, UMelba Roy Mouton, noChristine Darden.



UPhyllis Nicoison
née Lockett
(1917–1968)

WAZIWA KAKHULU: ngomsebenzi wakhe kuhlalutyo lwamanani kunye noJohn Crank kwindlela yeCrank-Nicolson. Ngelixa esenza izifundo zakhe zesidanga sobugqirha (PhD) kwiyunivesithi yaseManchester, waye waba ngomsebenzi onobuchule wohlalutyo lokuthabatha lukalartee.



UJulia Robinson
née Robinson
(1919–1985)

WAZIWA KAKHULU: ngegalelo lakhe kwithiyori yokuqala kunyethiyori yokusotsokha kweKhompyutha.



U-Olga Aleksandrovna Ladyzhenskaya
(1922–2004)

WAZIWA KAKHULU: ngomsebenzi wakhe kwizibalo ezingokuthabatha, eobumakhenkhi zezinto ezingamanzi, nokuhlangana kwendlela yokuthabatha enesithintelo kwizibalo zeNavier-Stokes. Waye waba kuluhlu lokugqibela lwabo babekugqatso lokuphumelela iMbasa yeFields ngo-1958.



U-Anneli Lax
(1922–1999)

WAZIWA KAKHULU: ngegalelo lakhe kwimifundo yezibalo nopapasho lwezizibalo. Waye wazisa ukuqo lwezakheko zeeLwimi kwimifundo yezibalo.




UYvonne Choquet-Bruhat
(b. 1923)

WAZIWA KAKHULU: ngegalelo lakhe kuphononongo lwethiyori ka-Einstein yonxulumano jikelele. Waba ngowasetyhini wokuqala ukonyulwa njengelungu eligcwelelyo le-Akademiyi yeNzululwazi yaseFransi kwaye uliGosa elikhulu le-Légion d'honneur.



U-Olga Arsenievna Oleinik
(1925–2001)

WAZIWA KAKHULU: ngomsebenzi wakhe wokusungula kwithiyori yeijijometri ye-aljebra, izibalo ezingokuthabatha, ithiyori yamaqonga ane-elastiki angafanayo ngamandla, neithiyori yezibalo engomaleko oyimiqobo.



UMaria Wonenburger
(1927–2012)

WAZIWA KAKHULU: ngomsebenzi wakhe kwithiyori zamazela ne-Lie algebras. Waba ngowasetyhini wokuqala waseSpeyini ukufumana inkxaso-mali yokufunda ephaleleyo ukuze enze izifundo zakhe zesidanga sobugqirha kwizibalo.



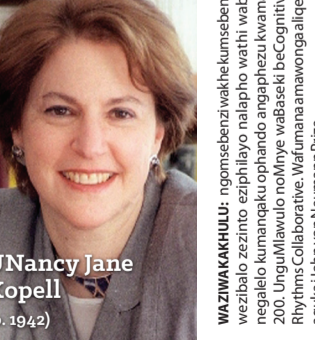
UShakuntala Devi
(1929–2013)

WAZIWA KAKHULU: ngokusebenzela indawo kupapasho lwango-1982 lweGuinness Book of World Records ngemva yezakhe nokuzakhe kwi-arithmetiki. Wayesaziwa "njengokhompyutha enguMntu" (umz., wayelubala ngentloko uphindaphindo lwamanani aneedijithi ezili-13 kwimizuzwana nje engama-28).



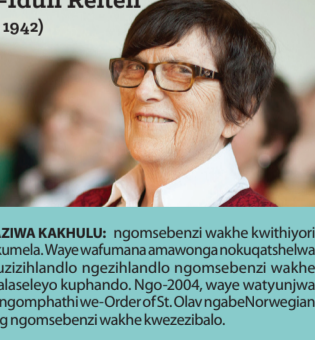
UMarina Evseevna Ratner
(1938–2017)

WAZIWA KAKHULU: ngomsebenzi wakhe kwithiyori ye-egodikhi. Waye wabonakalisa ubungqina beethiyori ezichaphazela ukuhamba kwiindawo ezifanayo, ezaziwa ngokuba ziithiyore zikaRatner, waza wafumana amabhaso aliqela ngomsebenzi wakhe.



UNancy Jane Kopell
(b. 1942)

WAZIWA KAKHULU: ngomsebenzi wakhe kumsebenzi wezibalo ezininzi eziphilayo nalapho wathi waba negalelo kumantlaku ophando angaphezu kwama-200. UnguMlawulo noNywe waBaseski beCognitive Rhythms Collaborative. Wafumana amawonga aliqela aquka iJohn von Neumann Prize.



U-Idun Reiten
(b. 1942)

WAZIWA KAKHULU: ngomsebenzi wakhe kwithiyori yokumela. Waye wafumana amawonga nokuqatshelwa okuzizihlandlo ngezizihlandlo ngomsebenzi wakhe obalaseleyo kuphando. Ngo-2004, waye watyunjwa njengomphathi we-Order of St. Olav ngabeNorwegian King ngomsebenzi wakhe kwezizibalo.




UKaren Uhlenbeck
(b. 1942)

WAZIWA KAKHULU: ngokuba ngumseki wohlalutyo lweijijometri lwale mihla.



U-Ingrid Daubechies
(b. 1954)

WAZIWA KAKHULU: ngomsebenzi wakhe wokusebenzisa iindlela zezibalo ukuphuhlisa ubuchule bokusebenzisa imifanekiso. Igama lakhe linxulumaniswa namazana asetyenziswayo kummiselo we-JPEG 2000. Waye wafumana uqatsheko namawonga aliqela, kuquka i-Princess of Asturias Award (ngo-2020) ngoPhando olungobuChwepheshe nolungeNzululwazi.



UClare Voisin
(b. 1962)

WAZIWA KAKHULU: ngomsebenzi wakhe kwijijometri ye-aljebra ingakumbi kwithiyori kaHodge nokusetyenziswa kwayekwizingkaceziphathakayo.



UMaryam Mirzakhani
(1977–2017)

WAZIWA KAKHULU: ngokuba ngowokuqala wase-Irani ukufumana iMbasa yeFields. Izihloko zophando lwakhe zaziqala ithiyori kaTeichmüller, ijijometri ehayiphabholiki, ithiyori e-egodikhi, neijijometri esimplikhiki.



UNancy Jane Kopell
(b. 1942)

WAZIWA KAKHULU: ngomsebenzi wakhe kumsebenzi wezibalo ezininzi eziphilayo nalapho wathi waba negalelo kumantlaku ophando angaphezu kwama-200. UnguMlawulo noNywe waBaseski beCognitive Rhythms Collaborative. Wafumana amawonga aliqela aquka iJohn von Neumann Prize.



UNancy Jane Kopell
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UNancy Jane Kopell
(b. 1942)

WAZIWA KAKHULU: ngomsebenzi wakhe kwithiyori yokumela. Waye wafumana amawonga nokuqatshelwa okuzizihlandlo ngezizihlandlo ngomsebenzi wakhe obalaseleyo kuphando. Ngo-2004, waye watyunjwa njengomphathi we-Order of St. Olav ngabeNorwegian King ngomsebenzi wakhe kwezizibalo.