COMPUTER **CLASSES**

Register at the Reference Desk or call 914-668-1840 ext. 220. The Computer Lab is located in the Rotunda. Please bring a flash drive if you wish to save your work.

July 2024

Google Gmail and Google Drive David Cambillo, Instructor Tuesday, July 2, 2024 6:00pm to 7:30pm

Bring your Chromebook

Google Docs and Google Sheets David Cambillo, Instructor Monday, July 8, 2024

6:00pm to 7:30pm Bring your Chromebook

Microsoft Word Beginners Beginners David Cambillo, Instructor Monday, July 15, 2024 6:00pm to 7:30pm

Microsoft Word 2019 Intermediate David Cambillo, Instructor Monday, July 22, 2024 6:00pm to 7:30pm

Computer For Seniors Learn computer basics These classes will cover how to use the Internet, nav- Tashawna Isaac igate a web browser and use search engines. Learn about different types of browsers such as Microsoft Edge, Firefox, Google Chrome etc. These classes also teach mouse and keyboarding skills.

Computers for Seniors Tashawna Isaac Tuesday, July 2, 2024 10:30 a.m. to 12:00 p.m.

Computers for Seniors Tashawna Isaac Instructor Tuesday, July 9, 2024 10:30 a.m. to 12:00 p.m. Computers for Beginners

MOUNT VERNON PUBLIC LIBRARY





Computer for Seniors Tashawna Isaac Tuesday, July 16 2024 10:30 a.m. to 12:00 p.m. Computers for Beginners

Computers for Seniors

Tashawna Isaac Tuesday, July 23, 2024 10:30 a.m. to 12:00 p.m. Computers for Beginners

Computer For Seniors Tashawna Isaac **Tuesday, July 30, 2024** 10:30 a.m. to 12:00 p.m. Computers for Beginners

Computers for Seniors Tashawna Isaac Friday, July 5, 2024 10:30 a.m. to 12:00 p.m. Computers for Beginners

Computers for Seniors Friday, July 12, 2024 10:30 a.m. to 12:00 p.m. Computers or Beginners

Computers For Seniors Tashawna Isaac Friday, July 19 2024 10:30 a.m. to 12:00 p.m. Computers for Beginners

Computers For Seniors

Tashawna Isaac Friday, July 26 2024 10:30 a.m. to 12:00 p.m. Computers for Beginners

MOUNT VERNON PUBLIC LIBRARY 28 South First Ave, Mount Vernon, NY 10550 (914) 668-1840 www.mountvernonpubliclibrary.org