

Student Computer Buyer's Guide

What computing device should you buy? A Chromebook? iPad? MacBook Air? This question used to be simple to answer, as the options were limited; however, the current market has a myriad of different options. Historically, PCs were cheaper and ran more popular software while Macs were more expensive and appealed to more creative individuals. Today, however, these differences are not nearly as great and new entries into the computing world (Chromebooks, iPads, etc.) are further complicating this decision. To help guide you through this process, look through the questions and answers below.

Is your child entering Grade 6 or Grade 12?

This has an impact on the size and weight of the laptop you consider. A child in Grade 6 should not carry around a heavy laptop. It also has an impact on the type of device you purchase. A \$2000 MacBook for a 6th grader may not be necessary when a \$400 iPad offers greater portability and creative opportunities. Conversely, a 12th grader entering into a university a year later may benefit from a more highly powered laptop.

What are your child's interests?

If your child will only be using the laptop for typing notes, creating spreadsheets, writing essays and researching, a Chromebook is more than suitable. Alternately, If your child enjoys taking pictures and videos then an iPad would be best. However, if he or she likes editing videos and pictures, you might want to consider a PC laptop or MacBook.

How much storage space do we need?

Many people become confused between RAM and storage capacity. RAM affects the speed of the computer (how many things it can do at once before slowing down) and the storage capacity refers to how much data can be stored on the device's hard drive. Since we encourage cloud-based processing, it is very unlikely your child's hard drive will ever run out of storage space, unless he or she is storing a large volume of photographs, songs and movies.

Should I buy the extended warranty?

Some laptops come with a 3-year warranty while others have only a 1-year plan. Purchasing an extended warranty that covers everything from drops to spills is another option. When making your decision, considering asking yourself, "If I had to replace this computer in XX months (years), would I be frustrated because I didn't buy the warranty?"

Do I need any special software?

In short, no installation of any specific software will be necessary. To improve communication with their teachers, students will be working on a Google Apps for Education (GAFE) platform at school, which is a free web-based service that works with all devices. For subjects such as media arts and publishing, specialized software may be required, but school devices are provided to students for this use.

What else do I need?

Do not underestimate the importance of battery life. The freedom of not having to find an outlet during the school day will be of great benefit to any student. A good laptop bag should also be considered. The laptop will be transported to and from school every day and will surely get bumped along the way. Below is a comparison of some of the options available:

Chromebook / Netbook	PC / MacBook	Tablets
If you are looking for a device to type notes, create spreadsheets, write essays and do research, a Chromebook is the perfect option.	These devices have the most versatility in terms of the programs they run and storage capacity. The differences between a PC and a Mac are mostly based on personal	Tablets are the ultimate creativity tool as video and photo taking options are built seamlessly into the devices with rear-facing cameras.
They are fast, really affordable, light and have good battery life. There are numerous manufacturers to purchase from, but the differences between them are minimal.	preference. For portability (thin and light) and battery life, a MacBook Air offers great performance and are common around the school. Support will be	iPad apps are much more popular at the school than Android devices and are more readily supported within the school.
One drawback is that they currently lack in the ability to run high performance software. However, they are continually developing new web apps to overcome these shortfalls.	plentiful. PCs offer much greater variety in their price range and features (touch screen, screen size, detachable screens, etc.).	Tablets are sometimes a little limited by their operating system when running some web apps. A keyboard accessory is a necessary add-on.
Price Range: \$300 - \$600 Popular Model An HP chromebook 11	Price Range: \$500 - \$2200 Popular Models Macbook Air for \$1199	Price Range: \$300 - \$1200 Popular Model iPad for \$449
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