

# Unit 3A

## A typical teenager

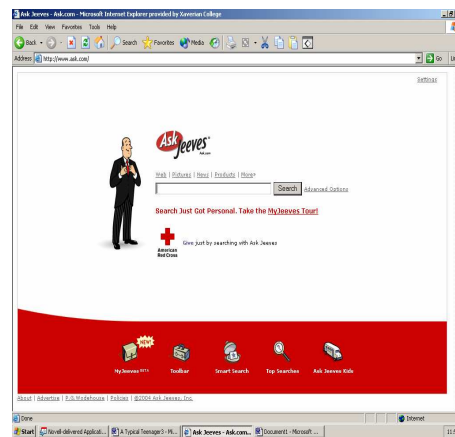
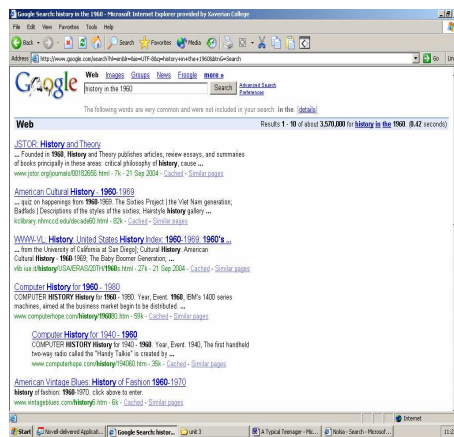
*My name is Mahir Naoom I am student at Xaverian College*

## Introduction

- *At College*
- *Personal*
- *Social*

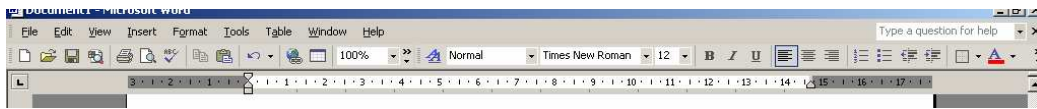
- *At College:*

*I use the Internet for researching about the subjects a whatever. Sometime use it in my lesson... I look to that:*



## At College

*Before I had a PC, I had to write everything by hand. But this is take a lot of time, some people cant read my hand writing, if I make a mistake I want start again, if I make big wrong sentence I want start again, but now I can use the computer Microsoft word and write everything and I can use fonts, colours, bold, if I cut something and then I wont same one I can go to undo typing, I can change fonts and do it big or small, if I do mistake the computer tell me and I do it right and a lot of things I can use it If I write on the Microsoft word.*



*In the next few years the internet could be improve by more and more people all over world having computers. People will have more access to world news.*

*In the future after 20 years or something like that I don't use my hand for typing or the keyboard, use the microphone, you speak your word and the computer typing.*

*The new type of mobile device termed a 3G (third-generation) device. To understand this terminology, we need to know that the first-generation mobile telephone were analog devices. Similar to land-line telephone.*

*The second-generation 2G telephones were digital. All of world except the United States already used 2G telephones with the GSM protocol. In fact. Mobile communications providers now commonly offer dual-band phones that can deal with either protocol.*

*In 1999, the migration to packet-switched networks at high-speed data rates was introduced. The same approach is currently used on the internet and will offer a highly efficient means for transmitting both voice and data. The 3G standard will provide a speed increase and one consistent digital standard. Because 3G has been developed in concert by all of mobile telephone manufacturers, it will be a global standard for communication.*

*The primary goal is faster network speeds, goal interoperability among different operator's networks and mobile phones. And more sophisticated application services. Such advanced application services would allow people to use their phones to listen to high-quality music that they could download from the Internet. Send video postcards, engage in videoconferencing in almost any location, and access a range of services not possible with 2G mobile phones.*

## Mobile



*Before I had a mobile I could not easily talk to my friends who live away from me. I could use the phone at home but I didn't have my own privacy.*

*I could also use a telephone box but that was not convenient because I needed a lot of change and there are not many phone boxes around. It is very expensive to phone abroad. I used to write a lot of letters to my relatives and friends before I bought a mobile. And I couldn't go any far away like other cities because if you go there you need a phone to call your friends or whoever you want to meet. I couldn't talk to my family which lives in Jordan.*

*My life is better now because I have a mobile phone and I can talk to my friends more easily wherever I am. I can also talk with my family wherever they are I don't need to write a letter any more. My parents are happy because I bought a mobile so when I would like to go out with my friends they could contact me any time and know that I am in a safe situation.*

*In the future there will be more opportunity to see who you are talking to, on your phone and the old mobile phones will be cheaper.*

*More phones will have a video and better sound. And also it will be cheaper to download music and information from the Internet.*

*Bad points are that you can always be contact even when you are in situation which we can't talk e.g. driving. The noise from the phone can disturb us when we are in lesson, having meals, watching films.... Scientists think that using a mobile phone too much can damage brain.*

*I think mobile phones are a good thing because they help me to contact my friends, family... It's much cheaper to write message on the mobile than using an ordinary phone.*

## Personal

*When I was in Iraq there were no satellite only we watched local TV, the Iraqi channels and when we were in Jordan we had a satellite with Arabic and English Channels.*

*I used to watch the TV and satellite, the both Arabic and English channels with my family and friends. In addition I play computer games and I like the work on the Internet so I spend a lot of time working with the computer and make a chat with my friends in Jordan, Iraq, and Sweden using MSN messengers.*

*Before I had a satellite I watch English channels and I don't understand anything because when I came to England I can't speak English, but now we have a satellite I can watch Arabic channels like (alarabiea channel) and before I have a computers I play games on the play station but it's not good now the computers is better than play station. I think next few years we play games on the mobile phone or small computer hands.*

*I expect in the future the mobile phone, computer and the TV be in small size system can put it in my pocket.*

*The RSI in London group, funded by "A give it a go" Millennium Award and supported by SCOPE, is producing a leaflet and website to support people with Repetitive Strain Injury/Work Related Upper Limb Disorders, as well as their friends, relations and co-workers. We will focus on practical ideas from those who have RSI, experts and those who have helped and supported those who have restricted use of their hands/arms etc. probably through repetitive movements.*

*If we have a company and we have to give every person a break every 1 hour 5 mints break or something like that, if the boss doesn't mind.*

*I think that's a good idea for the people have a break*