Using a computer every day can have more negative than positive effects on young children. Do you agree or disagree? Give reasons for your answer and include any relevant examples from your own knowledge or experience.

According to some people regular use of computers has more negative than positive impacts on children. I do not agree with this view. While I do admit that excessive use of computers can harm children in many ways, these gadgets are also crucial for their success and hence we cannot stop them from using computers.

Computers have their downsides. Children can play games and watch movies on them. Needless to say, it is quite normal for children who use the computer every day to get addicted to it. If they spend too much time on their computer, they will lose their focus on studies and their grades will suffer. Children who use the computer for long hours are also more likely to develop health problems like obesity because of their sedentary lifestyle. Excessive screen time can also cause vision problems in children.

On the flip side, in this day and age when computers are used in all spheres of life, it is foolish to stop children from using them. They need proficiency in computers to be able to find a good job in future. Actually, nowadays, they need computers to even score good marks in exams. Hence instead of preventing children from using computers, parents and teachers should encourage moderate use. Children should be allowed to use the computers for one or two hours at the most. Parents must also ensure that children are not wasting time playing games on the computer or accessing online content that is not suitable for them. If used wisely, computers and the internet help children with their studies. Actually, there are numerous educational websites designed to make learning fun and interactive.

To conclude, after analysing both sides of the argument it is not hard to see that moderate use of computers has more beneficial than negative effects on children. However, excessive and irresponsible use of computers is harmful and hence it must be prevented.

We are becoming increasingly dependent on computers. They are used in business, hospitals, crime detection and even to fly planes. What things will they be used in future? Is this dependence on computers a good thing or should we be more suspicious of their benefits?

These days, people use computers to perform almost every activity. A lot of predictions are being made about the role of computers in future. People are also suspicious of benefits that come with computers and often wonder whether it is fine to depend on them.

I believe that depending on computers fine and there is no need to be scared of them. The way computers have evolved over the years, it is clear that their capabilities will increase even further in the coming years.

They will be used for space explorations. Humans have physical limitations when it comes to space travel or travelling to other planets. On the other hand, computer driven robots can perform remarkably well in such harsh

conditions. Additionally, computers could be used to perform complicated surgeries. They will be able to operate on patients based on the intelligence they would have developed by that time.

Many people are not able to accept the changes that are brought by computers. These changes have made us dependent on computers. But computers have proved themselves to be much more reliable than humans and therefore, dependence on them can be considered as a positive trend. Computers never make mistakes; they never rest and are significantly faster than humans. All these things make them highly dependable.

In conclusion, in the future the applications of computers will only increase. They may replace teachers in the classroom, doctors in the operation theatre and drivers behind the wheel. They are highly reliable because they do not make mistakes and do not rest. Therefore, depending on computers is a good trend.

## Computer and online gaming should be banned for students at school as they have no educational value.

Nowadays, computer and online games are extremely popular among students. Some people insist that children should be prohibited from playing these games at school because they do not serve any educational purpose. I do not quite agree with this view. In my opinion, games should not be banned because they do offer certain benefits and some of them are educational. However, teachers should limit the amount of time children can play such games.

To begin with, young people are fascinated by electronic gadgets. They play games whenever they get an opportunity. This certainly is bad because playing online games for long hours affects the health and academic progress of students. Even so, banning them at school is not the solution because they do offer many benefits to students. Computer games help children unwind after a boring lecture or practical session. Nowadays, children are under tremendous academic pressure. They need a short break every few hours. If they are made to sit in the classroom for hours on end listening to lectures, their grades will only suffer. Asking them to play outside is possible only during favourable weather conditions. Inclement weather will confine kids to the classroom and during those times, online games provide them the much needed relaxation. Also, playing online games allows them to enhance their cognitive and problem solving skills. These games require a great deal of concentration and can actually boost the brain development of children when played in moderation.

However, it is important for teachers to limit the amount of time children get to play these games. Studies have shown that sitting in front of a computer or a console can cause eyestrain, headache and several other health problems. Also, excessive gaming may make children aloof and they may refuse to socialize with their peers, friends and neighbours. This will hurt their self-confidence and also divert their attention from their studies. Hence, gaming should be permitted for only limited amounts of time.

In conclusion, online games educate and entertain kids; hence, they should not be banned at schools. However, it is important to limit the amount of time children can play online.

Giving lectures in auditoriums to large numbers of students is an old way of teaching. With the technology available today there is no justification for it, and everything should be done online. To what extent do you agree or disagree? Give your own opinion.

Technology has changed every aspect of our life including the way we learn and teach. Nowadays it is possible to earn degrees online. Online forums allow you to ask questions on any topic and receive answers within a matter of minutes. However, I still believe that online education cannot replace classroom based learning and teaching.

Online learning has its advantages. You can learn from the comforts of your home. The flexible learning hours are a boon for people who can't afford to spend 6 or 7 hours in the classroom. Also, the internet has made it possible for learners to find teachers from any part of the world. So, for example, a student who wants to learn Spanish can find Spanish teachers online and learn from her home. She doesn't have to go to Spain or find an institution that teaches Spanish in her country.

Online learning has its disadvantages too. Since there is no one to supervise your work or evaluate your progress you need a great amount of motivation and discipline to complete your course successfully. Distractions are a real problem for students doing online programs.

By contrast, classroom learning does not have many of these drawbacks. The best thing about classroom learning is that it creates an ambiance conducive to learning. In a class you are surrounded by other students who also want to score higher grades. This encourages you to work harder. In addition, subjects like medicine and engineering cannot be taught online because the emphasis is on practical not theory.

To conclude, online learning may have its benefits, but I still feel that classroom learning is superior to online learning. That said, the internet and information technology has endless possibilities. Both students and teachers will benefit a lot if they take advantage of the power of the internet in the classroom.

Computers are being used more and more in education. Some people say that this is a positive trend, while others argue that it is leading to negative consequences. Discuss both views and give your opinion.

The use of computers as an educational tool is increasing at an unprecedented rate. Some believe that the use of computers in education is a positive trend while others disagree. Both sides of this argument will be analysed in the essay before a reasoned conclusion is drawn.

On the one hand, with the advancements in artificial intelligence computers are able to teach and even assess language skills of individuals. For example, the Pearson Test of English uses highly sophisticated technology to judge the speaking and writing prowess of test takers. This has not only reduced the cost of administering the test but also eliminated the human factor from the evaluation process. Therefore, it is understandable why many people view increasing use of computer in education as a positive trend.

On the other hand, the ever increasing use of computer in education can lead to lesser human interactions between teachers and students. For instance, many colleges now offer pre-recorded video lectures instead of live lectures. Since such an arrangement cannot accommodate back and forth questions and answers between teachers and pupils, numerous learning difficulties can arise as a result. Obviously, there are some disadvantages / drawbacks to the increasing use of computers in education. However, these disadvantages pale in comparison to the advantages of using computers in education.

Although there are valid arguments on both sides, I personally believe that the rising use of computers and artificial intelligence in education is a positive phenomenon. It is safe to assume that in the future computers will play an even bigger role in education.

## Some people think that books should be stopped in school and that videos films and computers should be used instead. To what extent do you agree?

In this technological era, technology has penetrated every aspect of our lives including the way we teach and learn. However, some people have gone further and think that books should be abandoned completely in the learning process and they should replaced with computers and other media forms. Personally, I do not agree with this opinion as learning from books has countless advantages.

To begin with, it is undeniable that the using of computers and other media forms in the classroom would enrich the teaching process and make it more interactive and fun. For example, computers can be used for writing assignments and other classroom activities which are interactive and easy to correct by teachers. In addition, computers provide a visual representation of information and make it easy for students to learn and remember it. Therefore, it is understandable why many people believe that books should be replaced with videos, films and computers.

Nevertheless, computers should never replace books as it has been proven that they have several benefits. Firstly, learning from books improves cognitive abilities and develop the imagination rapidly which is vital especially in early school years. Secondly, only by using books children can learn handwriting which is an essential part of learning and crucial for strengthening small hand muscles that are used in complicated and precise tasks later on in life.

In conclusion, it is true that the usage of computers and other means of media is necessary in schools nowadays. However, the existence of books is also vital. Thus, it is hoped that schools around the world embrace the approach of using both of them in their classrooms.

The computer is widely used in education and some people think teachers do not play an important role in the classroom. To what extent do you agree or disagree?

Invented less than a hundred years ago, computers are an indispensable part of the human life today and are used everywhere, even inside the classrooms. With the increasing popularity of the computers in the education, many people ponder if they will eventually replace the teachers in the classroom. In my opinion, this is very unlikely as teachers play a pivotal role in our lives and cannot be replaced.

Firstly, computers are man-made machines which can store a huge amount of knowledge. Despite this, they are not programmed to think creatively and cannot manage students from different cultural backgrounds. Teaching in a classroom requires individual attention and creativity as children have different caliber and pace at which they learn and absorb things. For instance, a child suffering from dyslexia will require special attention and care while studying and only a teacher can provide this.

Secondly, students can relate to and understand the situation better when a personal touch or examples are involved. Teachers fulfill this requirement by supporting the theoretical studies with the relevant examples about a scenario. In addition, teachers organize different class-room activities such as group discussions and debates to keep students engaged and make learning a fun and frolic experience. Moreover, a teacher can notice even a slight change in a student's attitude and behaviour and rectify it with proper guidance. Without this kind of interaction and understanding, learning and teaching will be ineffective.

In conclusion, even though computers are a part of our daily routines teachers play an important role in shaping the lives of an individual by enlightening their paths and making them a better citizen and thus, the role played by teachers in education can't be overlooked.

We are becoming increasingly dependent on computers. They are used in business, hospitals, crime detection and even to fly planes. What things will they be used for in the future? Is this dependence on computers a good thing or should we be more suspicious of their benefits?

Computers have become an integral part of our lives. They are now used in almost all sectors like healthcare, education, administration and banking. In the future, these machines could even support human life. For example, they could be used as a substitute for certain organs. They already help surgeons in the operation theatre. In the future, they might perform the surgeries themselves. In my opinion, computers have improved our lives in myriad ways. However, over dependence on them will result in several problems.

Computers have made our lives easier in numerous ways. They have increased our efficiency. They have made learning and teaching easier. They also allow us to communicate more efficiently. In fact, computers have made physical boundaries irrelevant. No matter where we are in the world, we can now stay connected to our near and dear ones living in another country or continent with the help of computers.

In the future, computers will have greater applications in fields like education, healthcare and banking. I wouldn't be surprised if someday they replaced human teachers or doctors. Unfortunately, computer technology has its shortcomings too. Online frauds are already costing nations billions of dollars. Increased use of computers will also lead to an increase in cybercrime. In the future, identity theft will create a lot more problems than it does now. Also, computers are machines that can breakdown at any time. If we don't back up our data on a regular basis, we can lose it. And in spite of our best efforts, malicious software can wipe or steal our data without our knowledge. Computers can even affect our memory. They eliminate the need to remember even simple spellings and passwords. Excessive use of computers will also lead to several health problems.

To conclude, computers are good and useful. But if we become overly dependent on them, we may face several problems. In my opinion, we should use computers only in cases where the benefits of using them outweigh the disadvantages.

## Students are becoming more and more reliant on computers.

What are some of the problems associated with reliance on computers, and what are some of the possible solutions?

Students' dependence on laptops and computers has increased dramatically in recent years. Over dependence on computers has raised many questions/concerns. For example, this has reduced human interactions and affected critical thinking skills in children. This essay will analyse these issues in detail and suggest ways to address them.

On the one hand, interactions among people have reduced because of computers. Learners have been using social media such as Facebook and Whatsapp to communicate with unfamiliar people. Virtual interactions cannot be a substitute for face to face interactions between chat bots / communication tools cannot express emotions.

For example, my brother uses social media to chat with his friends without spending adequate time with the family members. This has led to certain behavioural changes in him and he now shies away from spending time with his loved ones. Another disadvantage of overuse of computers is that students no longer remember facts or figures. They can find every bit of information online. They do not even learn spellings because word processing software programmes come with spell checkers. Unfortunately, this dependence on computers hurt the memory and reasoning skills of students.

However, good parenting can prevent these problems to a great extent. The father and the mother know their children better than anyone and they can restrict the use of laptops or mobile computers. Time spend on social media has to be limited by uninstalling communication software from the laptops and mobile phones. Additionally parents can approach councillors who can help children if they are unable to overcome their addiction to computers.

In conclusion, while computers are useful for students, their overuse can cause many problems and hence cannot be recommended. Parental supervision can play an important role in preventing children from becoming addicted to computers.

Students are becoming more and more reliant on computers. What are some of the problems associated with reliance on computers, and what are some of the possible solutions?

Learners are becoming ever more dependent on technology, such as the Internet and mobile devices. This essay will discuss one of the main problems associated with dependence on computers and suggest a viable solution.

The principal problem with over-reliance on technology, such as tablets and computers, is plagiarism. Students often use search engines to answer a question and simply copy the text from a website, rather than thinking about the question. This practice is not only prohibited in schools and universities but also stunts a student's intellectual development. For example, many teachers complain that students copy web pages straight from Wikipedia word for word rather than giving a reasoned answer to their questions.

A solution to this worrying problem is asking students to email their answers to teachers and teachers using antiplagiarism software to detect copying. Moreover, students would be made aware of this practice and this would inspire them to answer questions using their own words, rather than someone else's. For instance, many universities already use this kind software to scan course work for plagiarism and it could be extended to include all homework, by learners in both secondary and tertiary education.

In summary, one of the main problems with over-use of technology in education is plagiarism and this can be solved through the use of plagiarism detection software. It is predicted that more and more students' will email their work to their teacher and this work will be scrutinised for plagiarism.

Computers are being used more and more in education. Some people say that this is a positive trend, while others argue that it is leading to negative consequences. Discuss both sides of this argument and then give your own opinion.

There is an ever increasing use of technology, such as tablets and laptops, in the classroom. It is often argued that this is a positive development, whilst others disagree and think it will lead to adverse ramifications. This essay agrees that an increase in technology is beneficial to students and teachers. This essay will discuss both points of view.

It is clear that the Internet has provided students with access to more information than ever before. Moreover, learners have the ability to research and learn about any subject at the touch of a button. It is therefore agreed that

technology is a very worthwhile tool for education. Wikipedia is a prime example, where students can simply type in any keyword and gain access to in-depth knowledge quickly and easily.

However, many disagree and feel that technology deprives people of real human interaction. Human interaction teaches people valuable skills such as discourse, debate and empathy. Despite this, human interaction is still possible through the internet and this essay disagrees technology should be dismissed for this reason. For instance, Skype and Facebook make it possible for people to interact in ways that were never before possible.

While the benefits of technology, particularly the internet, allow students to tap into limitless sources of information, some still feel that people should be wary of this new phenomena and not allow it to curb face to face interaction. However, as long as we are careful to keep in mind the importance of human interaction in education, the educational benefits are clearly positive.

Computers are being used more and more in education. Discuss the advantages and disadvantages and give your own opinion.

It is argued that technology is playing an ever increasing role in schools and universities. This essay will firstly, discuss student freedom as one of the main advantages of this and secondly, outline decreasing levels of face to face contact as one of the main disadvantages.

One of the principle advantages of an increase in the use electronic devices in education is the autonomy it provides students. Students have the freedom to focus on whatever topic or subject they want and study it in depth through the internet. A prime example of this is the amount of online university courses available to students, covering a myriad of subjects, that up until recently were unavailable to most learners. This has resulted in more people studying third level degrees than ever before, at a pace and schedule that suits them.

The main disadvantage associated with increasing use of technology in education is the decrease in face to face interaction between students. Students spend more time looking at computer screens by themselves than interacting with each other. For instance, the recent explosion in smartphone use has been at the expense of genuine human interaction. This results in soft skills, such as verbal communication and empathy, being affected.

In conclusion, the benefits technology brings to education, such as student autonomy, must be weighed against the drawbacks, such as negative effects on human interaction. Overall, the educational benefits outweigh the disadvantages because human beings will always want human contact and most people will not solely use IT for education.

Computers are becoming an essential part of education. Discuss the advantages and disadvantages and give your own opinion.

Information technology is becoming a ubiquitous part of learning. This essay will show that this is a welcome development and can enhance educational practice. It will first suggest that the instant availability of huge amounts of information is the primary advantage, followed by a discussion of how it can sometimes lead to plagiarism.

The main benefit computers bring to learners is easy access to vast amounts of resources. Learners were once limited to the books they had and the knowledge of their teacher, now they can learn about anything they choose at the touch of a button. Google is a prime example, because it allows people to easily search for whatever they are looking for quickly and accurately.

One possible drawback is that using the internet to complete academic work can sometimes lead to pupils copying articles from the internet. As a result, students do not have to think about their tasks and learn very little. The Sunday Times recently reported that 72% of college graduates in the UK admitted to copying and pasting Wikipedia articles at least once.

Overall, it is a very positive development because most students will take advantage of the power of the information superhighway to enhance their studies, rather than using it to cheat. For example, in 2005 Cambridge University found that students who regularly used a computer were 26% more likely to get a first-class degree than those who did not.

In conclusion, the web has provided a gateway to knowledge unlike anything seen before and although it can sometimes lead to a few taking the easy route and plagiarizing, it is a very positive step in the evolution of education.