Influences of Technology on Child Development - The Effects of Exposition in Early Age

Aline Oliveira de Sousa
M.Sc Std., Technology Management, University of Bridgeport
(aoliveir@my.bridgeport.edu)

Abstract- This paper purposes are to examine about the effects of Technology, signalizing the pros and cons and also relating some future targets. All this subject will be related to the child education and development.

Keywords- Child and Technology, Pros and Cons of Technology, Benefits of Technology for Kids

I. INTRODUCTION

There is a growing literature on Automation and Quality [1-12]. As new regenerative innovations turn out to be more accessible, guardians and experts alike should battle progressively with the issue of the tyke's learning and view of his or her biologic roots [13]. Substantial parent advanced innovation utilize has been related with problematic parent-tyke communications, however no investigations look at relationship with kid conduct. This examination researches whether parental risky innovation utilize is related with technology-based interferences in parent-kid collaborations, named "technofference," and whether technofference is related with youngster conduct issues [14]. Cell phones and different remote gadgets that create electromagnetic fields (EMF) and beat radiofrequency radiation (RFR) are generally recorded to cause possibly hurtful wellbeing impacts that can be inconvenient to youngsters. New epigenetic ponders are profiled in this audit to represent some neurodevelopmental and neurobehavioral changes because of introduction to remote advancements. Side impacts of hindered memory, learning, discernment, consideration, and behavioral issues have been accounted for in various examinations and are correspondingly showed in extreme introversions and consideration deficiency hyperactivity issue, because of EMF and RFR exposures where both epigenetic drivers and hereditary (DNA) harm are likely givers. Innovation advantages can be acknowledged by embracing wired gadgets for instruction to stay away from wellbeing hazard and advance scholastic accomplishment [15].

II. RESEARCH METHOD

This is very extensive and theoretical paper distributed with the prospect that it can bring some data about how technology affecting child development [7]. It is important to implement tools to connect and make it possible to youngster having access to expertise [8]. This paper is also related to child emotional assumptions connected to technology usage. Before swinging to the intricate field of youngsters and enthusiastic capital, let us first look at the changing developments of origins of adolescence. From at an opportune time in the Meiji time, perspectives of the kid and adolescence were fundamental to open verbal confrontations on a scope of issues. The new Meiji government, the training foundation, the military, and the juvenile present day print media all tried to disassociate the samurai class from its picture as war hawks and to interface youngsters to the welfare and energy of the country [1]. In this paper, we investigate parts of tyke association with innovation that may assist the premiums of administration clients and question social specialists' restricted promotion for more prominent access to and use for this reason, while administrative premiums multiply. Proposing such a reappraisal does not suggest a gullible conviction that innovation can take care of the intricate issues of welfare-a case of 'techno-determinism combined with an Utopian vision of the techno-future. Or maybe, it mirrors the view that innovation offers a scope of new capacities, and that the way these are produced up and their definitive results are profoundly influenced by the task of energy in welfare frameworks [16]. It is also very relevant to talk about parent’s relationship with child that is addicted to technology and so the contrast. A critical commitment of this exploration is the capacity level of family unit salary and kid advancement. A more elevated amount of family pay does not really show a more elevated amount of family assets being given to youngsters. This is because of the way that, for most family unit salary is basically created by work advertise income, and these require generous time duties from guardians. Parental time ventures are imperative factors in their kids, this tends to diminish the assets hose and enhance relationship [10].

Figure 1. Technology related to child behavior and development.
III. TECHNOLOGY INFLUENCES ON CHILD DEVELOPMENT

Innovation has completely changed in every practical sense each piece of our open on late decades, from the way we work to the way we blend and everything in the center. One of the refinements that have been most noticeable is the change in the way that children play and participate with each other from past ages. Despite the fact that development gives various constructive preferences to learning, it similarly can have a couple of antagonistic effects on adolescent change and individual fulfillment.

IV. TECHNOLOGY INFLUENCES ON CHILD DEVELOPMENT

Although the advantages of Technology for youthful kids and their families have been very much depicted, Technology keeps on being underutilized by this populace. Albeit a few reasons can be proposed for this, the fitting determination of Technology can assume a vital part. Suitable choice of Technology is accepted to impact client fulfillment and could contribute positively to long haul utilization of Technology. Moreover, it has been recommended that proper choice can enhance the cost viability of Technology [17]. Studies uncover that 41% of guardians give their youngsters a tablet or handheld gadget to utilize while in an eatery, and 78% of guardians affirm of their kids' utilization of mechanical gadgets and further report that their utilization has not made any issues [18]. In spite of the advantages reported, different creators have shown that Technology is underutilized by kids with inability. Different reasons have been recommended for this, including the apparent unwillingness of guardians to utilize the gadgets in their homes, financing issues, and in addition the relinquishment of gave gadgets by the youngster and family [19]. Vast and little scale investigate demonstrates that youthful youngsters in the 21st century and post industrialized social orders take an interest in exceptionally technologized and carefully interceded social scenes [20]. Concentrates into the stances embraced by school-matured youngsters while utilizing Technology have overwhelmingly been inside school situations. Restricted research exists on the postural dangers related with kids' Technology use in the home condition. At the point when at home, youngsters are probably going to utilize their portable Technology gadgets for unsupervised relaxation and social interests have longer terms of utilization for finishing instructive assignments than when at school and receive a scope of stances crosswise over various areas in the home [21].

V. CHILDHOOD BEFORE AND AFTER TECHNOLOGY

Since a long time ago, child use to be very curious, using questions such as: “Where the babies come from?” This inquisitive mind carries and are ready to retain numerous data [22]. Before that, without technology, they were indebted to ask their parents. Parentages yet had or not a hard time to explain questions like that to their child, but technology is here to help [16]. Thanks to technology, child can find any information online and also be entertained [12]. But, how about the old time? Child used to play freely outside, having more contact with other people. With internet, they can be easily entertained, thanks to the numerous games and gadget. It is one of the reason why child spend a long period of time utilizing technological devices [23].

VI. LEARNING CAPABILITY

Technology also has a big impact in child learning capability. It can be very helpful in this process [24]. In reality, the fruitful joining of innovation into kid advancement relies upon suppliers who can minister the most proper gadgets and substance, encourage successful examples of utilization, manage families and guardians on formatively fitting practice, and utilize innovation to help supplier needs [3]. Technology stimulates child to learn [10]. Critically, gadgets are not substitutes for educators but rather as enhancers for their work. Voice-activated gadgets can enable understudies to abstain from stalling out in light of the fact that they can't make an inquiry to open their development progressively, and the innovation can possibly give significantly more information to instructors about where their understudies require bolster [25]. For some kids today, their first interaction with innovation is at home playing computer games. The number of hours spent before these screens must be in the request of hundreds of billions. While numerous scientists, guardians, and educators have justifiable reason motivation to be concerned about the amount of time spent in this way, they tend to disregard that even purported instructive programming regularly does not work as any more than improved page-turning gadgets showing data to be learned and observing understudies’ advance. There are right now couple of chances for youngsters to go past catch pushing and mouse-clicking in their communication with innovation [26].
VII. SAFETY

Associations attempting to ensure the wellbeing and prosperity of kids in crises are moving far from customary paper-based frameworks towards more modern and inventive carefully based frameworks [27]. It is very important that parents be attentive about what their child are accessing, or which kind of devices they have access to [28]. Children are vulnerable whenever they access data from internet [29]. Technology organizations and law authorization offices perceived that technology could be utilized to counteract and examine this wrongdoing. For instance, real web indexes use refined calculations to lessen access to youngster mishandle pictures by means of their stages, and legal examination apparatuses have been utilized for this reason by the UK police for a long time [30]. It is apparent from the above papers that computerized innovation can both 'help' furthermore, 'hurt' in regard of kid security yet additionally more extensive kid prosperity. Many, if not all, per users will know as of now of this double ability of advanced innovation. Without a doubt, cases of computerized innovation based types of such help also, hurt flourish [31].

VIII. SOCIAL ENVIRONMENT

Technology can be helpful to child with social and life skills [32]. However, the utilization of technological devices can also be harmful to interaction with other kids in the sense of causing a reduction of interest to interrelate with others [33]. Mechanical advancement includes conspicuously in clarifications of social change that has happened since the season of seeker gatherers. Established sociologists remembered it as a main thrust behind industrialization amid the immense change, and today new innovation is a vital part of the wonder as of now alluded to as globalization [34]. It is difficult to have an opinion about this subject [35]. Perhaps technology allows the fast learning, virtual interaction and others [36].

IX. EMOTIONAL LIFE

Due to the intelligent property of cell phones, our advantage lies fundamentally in contrasts in how advertising and portable advancements are seen and judged. Child emotions are expressed easily using technology [37]. Through games, Social media, child has the opportunity to share feeling. Genuine advanced amusements might be a compelling device for prosocial message dispersal since they offer innovation and encounters that urge players to impart them to others and spread virally. In any case, little is thought about the elements that foresee players' readiness to impart amusements to others in their informal community [38]. Technology also can be helpful to improve emotional health [39] [5] [40].

X. PROS AND CONS OF CHILD INTERACTION WITH TECHNOLOGY

It is conceivable to contend that since the center of the most recent decade reports there has been a heightening of enthusiasm for youngsters and their relations with Information and Communications Technology. Distinguishing how a union of talks around family and sex, cherished in ideas of the 'advanced family' capacities to refold the family structure back in on itself, supporting an arrival to conventional esteems similarly as in past times [41] [42]. Is important for parents to updated about new technologies and be aware what their kids are accessing [43]. Technology brings many benefits to child development, such as creativity, connection and communication skills [44]. Buts Is also important to be conscious about the danger that can be found through technology [45].

XI. FAST INFORMATION

One the benefits of technology is how fast information can be collect and retained. For kids nowadays is easier to have access to several dissimilar data [46]. Ins educational field the fast information technology is a very important tool to keep kids updated about new subjects [47]. Children are very used to have information and access to technology in a fast way [48]. Some kids learn how to write, read even before going to school, those are just some of the advantages for children that have access to technology [49]. It is possible to settle that technology bring fast information and many benefits to kids [50].

XII. VULNERABILITY

The move to the online world upheld by guardians who effectively urge kids to stay in the home; and commonly legitimize the buy of new advances as a result of the risk of outside spaces and the instructive part they are required to play. The predominance of long range informal communication locales has certain ramifications for personality [51]. Attributes of utilization of the Internet are at risk to expand the threat to and the harassing of young people and by adolescents in the advanced space. It additionally exhibits the guarantees of utilizing the Internet for beneficial learning and relaxation exercises [52]. Youth work looks to restore adolescent delinquents for reentry into standard society and to keep young
people in danger from falling into misconduct, therefore requiring that young specialists perseveringly screen their customers. With the energetic utilization of online networking by adolescents, youth laborers should likewise receive these correspondence stages to contact their young customers [53]. Other vulnerability suggested is that child can be playing with dangerous devices. Toy-related wounds represent a critical number of youth wounds and the counteractive action of these wounds remains an objective for administrative offices and makers [54]. Technology should be used to help child development and the susceptibility should be prevented [55].

XIII. SELF-LEARN

Particular sorts of advancements can be utilized to learn particular sorts of abilities (e.g. recordings on PCs or handheld gadgets for everyday living abilities; Virtual Reality for time recognition and feelings of others) [56]. Alongside the headway of data innovation and the period of enormous information training, utilizing learning process information to give vital basic leadership in developing and enhancing therapeutic understudies' self-learning capacity has turned into a pattern in instructive research [57]. Utilizing computerized innovation to convey content, interface students, and empower whenever, anyplace learning is expanding, yet keeping understudies occupied with innovation interceded learning is testing. Instructional practices that energize more noteworthy engagement are fundamental on the off chance that we are to successfully utilize advanced instructional advances [58]. Technology also helps child to learn another languages without going to a school [59]. Technology is very beneficial in self-learning process [60].

XIV. ADDICTION

The use of technology by children can bring addictions that can be compared to compulsion for food (eating disorder) [61]. Extreme utilization of Technology can carry severe addiction and manifestations with support affectability, family factors, Internet exercises, and consideration shortfall/hyperactivity issue (ADHD) [62]. Innovation offers talented youngsters chances to investigate propelled substance and express their inventiveness. Be that as it may, guardians and teachers must guide talented youngsters to keep away from negative outcomes of innovation, for example, written falsification, cyberbullying, seeing improper substance, and innovation habit [63]. Be that as it may, dissimilar to numerous different projects, our own concentrated on the "Investigation of Addiction," giving lessons on how liquor and different medications influence the cerebrum [64]. Youngsters are considered especially essential in discusses about the conceivable outcomes and risks of data and correspondence innovations [65].

XV. TECHNOLOGY AND CHILD BEHAVIOR

Overwhelming guardian computerized innovation utilize has been related with problematic parent-tyke communications, yet no examinations analyze relationship with youngster conduct [14]. Early starting troublesome direct issue are overrepresented in low-pay families; yet these families are more opposed to partake in behavioral parent getting ready than various social events [66]. Child or youngster shows sexual conduct on the web or using innovation that might be destructive to themselves or others, have a noteworthy inconvenient effect on their day by day working, or abandon them powerless for criminal indictment [67]. Technology is also helpful to improve behavior of child with autism [68]. Likewise, is very important and effective tool to improve behavior in school. In this way, the innovation improved action is produced to help parent-tyke connection and vocabulary in preschool youngsters [69].

XVI. USING TECHNOLOGY TO EXPRESS FEELING

The part of effect has been very much perceived in brain research, registering, instruction, psychological science, and neuroscience. Be that as it may, little acknowledgment has been given to the investigation of effect in the field of data science [70]. Basic the conduct is the youngsters' data require and their full of feeling states that comprised of vulnerability and uneasiness to start with and assurance and fulfillment after finishing the errands [71]. Research writing reports encounters on understudy focused narrating in schools, yet there is little data about such learning situations utilizing current data innovation [72].
Kids and young people utilize electronic innovation, for example, the Internet more than some other medium through which to convey and mingle [73]. Tending to these youngsters has a critical social and passionate effect on guardians, as a result of their specific and concentrated care needs. Getting proper and composed home help administrations is dangerous [74].

XVII. TECHNOLOGY MAKES INTERACTION WITH OTHER PEOPLE “MORE DIFFICULT”

Specialists and social faultfinders are debating whether the Internet is enhancing or hurting support in group life and social connections [75]. Amid center adolescence, youngsters build up an expanding comprehension of expectations and other social data passed on through powerful facial signals, for example, alters in eye-stare course [76]. A subjective examination of the video information, watching the youngsters’ exercises in their interactive setting, uncovered further parts of social connection abilities and open fitness that the kids appeared [77]. This discussion diagnostic way to deal with talk-in-collaboration reports how expert vocabularies can be conveyed, in situ, in the development of social personalities [78]. The improvement of sensorimotor coordination in early stages is major for managing interactive progression with companions and grown-ups. In this work we show a multimodal gadget to efficiently survey youngsters’ arranging conduct in social circumstances. Mechanical decisions are underscored as for biological prerequisites [79].

XVIII. TECHNOLOGY MAKES CHILDREN VIOLENT

The utilization of technology for kids brings also in some cases violent symptoms. The essential impacts of media introduction are expanded savage and forceful conduct, expanded high-chance practices, including liquor and tobacco utilize, and quickened beginning of sexual movement [80]. The relations between media utilization, particularly TV survey, and school execution have been broadly analyzed [81]. Inclinations for VG were in a roundabout way connected with cyberbullying by means of forceful conduct. Additionally, the inclination toward threatening vibe was by implication related with cyberbullying through exploitation. Being a casualty of cyberbullying was specifically connected with both cyberbullying and forceful conduct and in a roundabout way connected with cyberbullying through forceful practices [82].

There is proceeding with banter on the degree of the impacts of media savagery on kids and youngsters, and how to explore these impacts [83]. TV is another technology that counts for child violence. There was a critical relationship between the measure of time spent staring at the TV amid youthfulness and early adulthood and the probability of ensuing forceful acts against others. This affiliation stayed huge after past forceful conduct, youth disregard, family salary, neighborhood savagery, parental instruction, and mental issue were controlled measurably [84].

XIX. TECHNOLOGY MAKES CHILDREN LAZY

Technology makes children lazy. They now do not have the need to look for books or try hard to find information [85]. Resources shows that denying kids matured 11 and 12 of their advanced media gadgets, including TV, for just five days, expanded their capacity to pursue the feelings of others [86]. Innovation can influence training from multiple points of view. There are similarly the same number of negative focuses as positive. Negative focuses might be that the ‘over’ utilization of innovation makes kids lethargic, in the way they utilize dialect, which may appear in class work, exams, and so forth. This can be an issue in their learning and can influence a few understudies a great deal [87]. The improvement of data and correspondence innovation is currently a noteworthy impact on numerous parts of life, even human conduct and exercises are presently a ton relies upon the data and correspondence innovation [85].

![Technology and future – How kids are going to interact with new features](image)

XX. TECHNOLOGY AND FUTURE – HOW KIDS ARE GOING TO INTERACT WITH NEW FEATURES

New innovations are coming to be a piece of kid life. With the introduction of each one of these progressions, protectors touted the enlightening points of interest for youths, while rivals voiced sentiments of fear about prologue to wrong business, sexual, and fierce substance [88]. Another adolescent modernized media culture is rapidly moving into put on the Internet. In this article, the essayist delineates the creative, measurement, and market powers shaping this new propelled media culture and the rich bunch of Web regions being made for children and young people. Various not-revenue driven affiliations, display lobbies, informational establishments, and government associations are expecting a gigantic part in making on the web content for adolescents, offering them opportunities to research the world, shape bunches with different children, and make their own particular perfect works of art and composing [89]. The good news about new technologies in the future is that everything will be easy to connect [90]. Web based amusements and sites are an essential setting for this sort of collaboration. More worldwide association will be founded on shared interests, including gaming, groups, games, form, and motion picture stars.
Economical, continuous, worldwide correspondences will spread kids' thoughts at phenomenal paces [91]. The reason for the program is to move children to have faith in themselves and utilize innovation for their advantage, as opposed to a distraction. To get a PC, understudies need to apply on the site, by presenting an application in an article or video design [92].

XXI. NEW TECHNOLOGIES FOR KIDS

In the light of the rapid changing of technology, the way things work need to be improved as well. Confronting quickly changing innovation and rivalry from other media, distributors are largely endeavoring to foresee the eventual fate of books in the computerized age [93]. Considering the product business changes significantly from age to age, and keeping in mind the end goal to accomplish the most valuable outcomes for the present programming industry, this examination investigates how potential and future programming engineers now school-age youngsters, function as a group to accomplish generation focuses of value programming [94]. The effect of advanced media and correspondences advances on how youngsters will learn later on [95]. Our youngsters are quick getting to be one of the biggest new client bunched exploiting rising innovations. How our kids learn, play, and convey are rapidly evolving [96].

XXII. THE FUTURE OF LEARNING

Technology is already highly applied in learning process. Instructors who apply these innovations in their classrooms accomplish more than propel understudies with the most recent cool apparatus; they get ready understudies with multiliteracies and for the substances of the mechanical world [97]. The ways instructors join advances into their classroom education encounters and the suggestions these present for proficient practices have been the focal point of exchange for quite a while [98]. Schools stay hopeful about putting resources into ICT, in spite of spending cuts, as indicated by BESA’s most recent study of 1,379 UK schools (812 grade schools, 567 auxiliary). It found that 58% of primaries and 51% of secondaries were probably going to keep up arranged ICT speculations for 2011/12. Somewhere in the range of 71% of essential and 70% of auxiliary schools felt that they furnished educators with great access to PC hardware for educational programs purposes, and 88% of elementary schools felt that they gave great web get to levels to instructors [99]. Most instructor bunches spend by far most of their chance gathering and examining information, with brief period committed to investigating potential information sources and thinking about ramifications of their information examination [100]. It is discovered that improvement of an on-line electronic learning system The internet learning for kids, for youngsters matured 5-16 crosswise over Europe [101].

XXIII. TECHNOLOGICAL LIFE

Over a century back, American teachers criticized the overpressure and over aggressiveness of the nation's schools. These worries have persevered through consequent ages [102]. A shortage of media may appear to be ideal to urban guardians tired of being bugged for an iPad or the most recent diversion [103]. In spite of the fact that teachers have known for a considerable length of time about the reasonable connection between music instruction and better execution in math, in the Leave No Child Behind time, music programs were among the first to be cut from educational module [104]. Portability is an as often as possible repeating subject in late level headed discussions around the rise of new advancements [105]. Millennial age may not be as novel as delineated; their particular limits and usage of Web 2.0 contraptions don't have all the earmarks of being so by and large not the same as those of people in more prepared age social occasions. Moreover, investigate IQ scores and psychological wellness does not positively certify that this age is any more clever than people in past ages [106].

XXIV. RESULTS AND DISCUSSION

As a result of this study it is possible to understand that technology can be very addictive to child. It is important for them to have parental help [74]. Results propose that innovative intrusions are related with tyke issue practices, yet directionality and value-based procedures ought to be inspected in future longitudinal examinations [14]. The most recent 20 years have seen a blast in the accessibility, proprietorship and utilization of gadgets used to get to the web. There has been a concurrent increment in the quantity of individuals seeing tyke mishandle pictures. The straightforward entry to this material online has evacuated a key inhibitor for wrongdoing. Innovation has encouraged the circulation of tyke mishandle pictures, but on the other hand is utilized to avert and distinguish insulting, and also to oversee guilty parties [30]. With the devoted utilization of online networking by adolescents, youth laborers should likewise embrace these correspondence stages to connect with their young customers. Drawing from interviews with youth specialists, this investigation examinations how they utilize Facebook to speak with their customers and screen their exercises [53]. Innovation cannot just help understudies to build up their self-learning capacity, yet additionally upgrades the capacity of instructors to focus on understudies’ inquiries rapidly, enhancing the proficiency of noting inquiries in class [57]. Kids and young people utilize electronic innovation, for example, the Internet more than some other medium through which to convey and mingle. To comprehend the marvel of digital mishandle from youngsters’ and adolescents’ points of view, the creators inspected unknown posts made by kids and adolescents to a free, 24-hour, national, bilingual telephone and Web counseling, referral, and data benefit [73]. Amid center youth, kids build up an expanding comprehension of expectations and other social data passed on through powerful facial signals, for example, alters in eye-stare course [76].

XXV. CONTRIBUTION AND NEW INSIGHT

The touchy development of innovation in the previous decade, from online networking to cell phones and a wide
range of computerized gadgets, has changed the lives of kids at home and at school. Quests reports when our children are two years of age, in excess of 90 percent have an online nearness. By five years of age, in excess of 50 percent utilize PCs or tablet gadgets. While innovation has empowered us to not just associate with more individuals all through the world and furnish us with less demanding access to more data, with regards to our youngsters, some have addressed regardless of whether the headways have helped or hurt them [14]. Numerous guardians can likely confess to exchanging on the iPad or TV to keep their little ones calm [83]. Be that as it may, if not oversaw accurately, this apparently innocuous conduct can have long haul results for their youngster's advancement. A tyke's initial encounters assume a crucial part in molding the engineering of the cerebrum and building the associations that empower him or her to create fundamental abilities including correspondence, restraint, critical thinking and relationship building [74]. Kids learn through play and it is through this watching, tuning in, making, moving and doing that they grow psychologically, physically and socially [65]. More little children and preschoolers are being offered access to mom's, or dad's, iPad or cell phone. Realizing that innovation will be a main impetus in our youngsters' lives, we need them to be alright with it [14]. In any case, when you see a little child gazing eagerly and swiping a tablet, there's a compelling impulse to holler: “Go play outside!”

XXVI. CONCLUSION

Managing the amount of time kids spend using technology is very difficult. With regards to innovation, kids are not just beginning to utilize it at a more youthful age, they are likewise utilizing it in more circumstances, both at home and at school. Today, innovation for kids is a wellspring of learning and amusement. After all other options have been exhausted, when guardians need to eat made or take a couple of minutes to answer messages, it's likewise a helpful sitter. For school-age kids, innovation can be a twofold edged sword. There are innumerable advantages that can be earned from utilizing innovation. For example, PCs can be utilized to do look into, play online math amusements, and enhance dialect abilities. TV can offer instructive projects, for example, documentaries and other instructive materials. Indeed, even computer games can energize formative abilities, for example, dexterity. Some movement controlled, dynamic recreations can likewise advance physical action, for example, moving. In any case, all these electronic gadgets can have some unmistakable inconveniences too. Here are a few reasons why it's a smart thought to restrain your children's screen time and how to do it with negligible whine.

REFERENCES


[85] Astrid Novita, P. and W. Wiratama Adi, MODELING LEARNING GAME BASED DIGITAL TO CHILDREN OF SENIOR HIGH SCHOOL FOR GEOGRAPHY SCIENCE BASED ON UNITY. Jurnal informatika UPGRIS, 2016. 2(2).


[92] Technology for the Future launches program to provide free laptops for kids, 2016.


