

TEACHING METHODS OF INFORMATION SECURITY AWARENESS: THE ROLE OF ENGAGEMENT

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Abstract: There are a wide range of information security awareness delivery methods such as Augmented / Virtual Reality, web-based training materials, online videos, games (online and physical) and “unplugged” methods. This study suggests that those methods are better which could reach a higher level of thinking according to the Bloom’s taxonomy. Finding a well-working method is very important because pupils can meet the dangers of the Internet at a very young age.

Keywords: Bloom’s taxonomy, engagement, information security, delivery methods, teaching methods

1 Introduction

Livingstone et al (2011) [10] lead a survey which investigated key online risks: pornography, bullying, receiving sexual messages, contact with people not known face-to-face, offline meetings with online contacts, potentially harmful user-generated content and personal data misuse. They showed that younger children tend to lack skills and confidence. However, most 11-16 year olds can block messages from those they do not wish to contact or find safety advice online. Around half can change privacy settings on a social networking profile compare websites to judge their quality or block spam. They claim that digital skills training is needed in order to ensure that all children reach a minimum basic standard and to prevent digitally isolated and unskilled children.

The results of PISA 2018 assessment [11] have shown the same: the Hungarian students have performed below the OECD average in reading. Over 25% of Hungarian students performed below Level 2 proficiency in reading. At Level 2, students can identify the main idea in a piece of text of moderate length. Evaluating and reflecting has always been a part of reading literacy. In the era of digital reading, readers are now confronted with ever-growing amounts of information, and must be able to distinguish between what is trustworthy and what is not. This is also a part of information security awareness.

2 Literature review

Bloom's taxonomy – which was developed in 1950s – is possibly one of the best known and most widely used models of human cognitive processes. A revised version of the taxonomy was published in 2001 (Fig. 1.) [2].

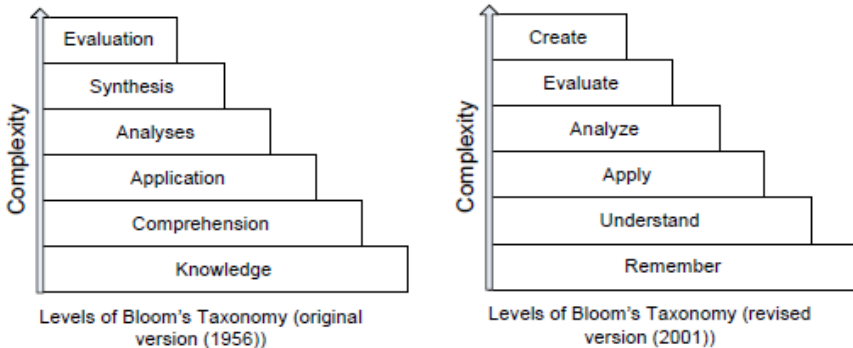


Figure 1: Bloom's Taxonomy, Original and Revised [18]

Learning taxonomies can help describing and categorizing in cognitive, affective and other dimensions, in which an individual operates as part of the learning process. In other words learning taxonomies help us to "understand about understanding". [15]

The following is a brief explanation of each of the six levels of this revised taxonomy:

- Remember – it refers to the rote recall and recognition of the previously learned facts. The learner may not understand what he/she has learned.
- Understand – On this level the learner can use in problem solving and decision making what he/she has understood.
- Apply – The third level builds on the second one by adding the ability to use learned materials in new situations with a minimum of direction.
- Analyse – This level includes the ability to recognise the correspondent parts of a complex system and the understanding of the relationships between the parts and the whole. This means that the learner can break up a complex concept into simpler components in order to better understand its structure.

- Evaluate – Evaluation deals with the ability to judge the value of something based on specified criteria and standards.
- Create – This is the highest level in the taxonomy and refers to the ability to put different parts together in order to conceive an idea or plan which is new to the learner.

Information security awareness (ISA) can be defined as the level of comprehension that users have about the importance of information security best practices. In other words, it is about establishing, promoting and maintaining good security habits [1].

The national curriculum of England [17] set two goals about information technology. All pupils

- can evaluate and apply information technology, including new or unfamiliar technologies, analytically to solve problems
- are responsible, competent, confident and creative users of information and communication technology

Examples on the topic “recommended activities” in the new Hungarian Curriculum Framework (2020) regarding information security [16]:

- getting to know problems in electric communication practice and getting to know and using security settings which can respond to them (Grade 5-8)
- debate on using e-commerce and e-business securely (Grade 9-11)
- analysing the impacts security options regarding social networks (Grade 9-11)
- maintenance and antivirus defence of a digital tool (Grade 9-11)

The English curriculum refers much more on the higher level of Bloom’s Taxonomy than the Hungarian curriculum framework. Aims in the English curriculum focus more on practical methods and understanding than knowledge like in the Hungarian curriculum framework. This seems to be a philosophical difference between the two countries’ curriculum.

Chou et al [4] identified four core Internet safety areas that teachers should be familiar with:

1. Communication security and safety. This area refers to teaching students how to protect themselves from viruses, hackers, spam (junk mail), and illegitimate commercial transactions, and how to safeguard their confidential information.
2. Information decency and appropriateness. This area concerns how to identify malicious rumours, pornography, sexual solicitation,

misleading advertising, and other offensive content. Also covered are both respects for copyright and ethical use of digital information.

3. Online interpersonal safety. This area refers to all social interactions, including making friends online, meeting net friends in person, cyberbullying, and digital etiquette, especially in the Web 2.0 age in which social networking is the main focus.
4. Computer-/Internet use safety. This is a miscellaneous category involving proper equipment, a good work environment, eyesight protection, and posture.

For most children across Europe (age 9-16), smartphones are now the preferred means of going online. This often means that they have the majority of children reporting using their smartphones daily or almost all the time. [14]

2 Delivery methods

Since information security awareness is the ability of recognize or avoid behaviours that would compromise information security, that is why teaching methods cannot base on only lexical knowledge however getting to know the appropriate vocabulary is important. That is why frontal delivery methods should be extended in order to help the pupils not only to understand the vocabulary of ISA but to reach a higher level of thinking according to the taxonomy.

Augmented Reality (AR) / Virtual Reality (VR) and computer games have advantages like effective skill transfer, knowledge acquisition and assessment in real-tome, safety of practice, greater engagement because it can be used out of class as well.

Simulation is one of the best ways to learn how somebody can behave in different situations. It can give a safe environment in order to experience consequences of good and bad decisions. Unfortunately, this method is expensive and developing of the virtual environment / game software needs a lot of effort and time. Usually, a school does not have enough resources for that. Developing a complex computer game is expensive but there are online games with which a pupil can learn different aspects of ISA. A good example is Anti-Phishing Phil [3, 13] With this game, pupils can learn what are those links on which they can click on securely and why. Unfortunately, this game is outdated because there is no mention on https protocol, and it was written in Flash.

Online videos can be a good choice because they can be watched and re-watched as needed. In a classroom situation online videos can be a good introduction before a discussion of a topic. Videos can help to enter into the

actors' feeling, understand their situation, etc. There are cartoons for younger children as well so this method can be used from the very beginning. A very good example on that is Sheeplive project [12].

Originally, "CS Unplugged is a collection of free teaching material that teaches Computer Science through engaging games and puzzles that use cards, string, crayons and lots of running around" [6]. I use "CS unplugged" as a teaching method when I do not use any computer-based method in order to teach concepts on informatics. This method can include games (even table games or situation games), drama methods [9], other activities.

There are great unplugged activities on Code.org [5] on ISA. Most of these activities contains a lesson plan, lesson and teacher videos as well as all of the resources what a teacher need. These activities can be used for first grader pupils as well.

Table (or physical) games can be a good way to support understanding because they can

- engage people,
- give permission to test ideas and ask questions,
- create social environments, which can foster interaction and discussion on the topic of the class. [7]

Usually this kind of games do not require extensive setup or have resource dependencies.

Online quizzes can be a useful tool to measure the understanding of the pupils. It is important that these quizzes should have practical questions which point to situations. A very good example of that is the Phishing Quiz by Jigsaw [8]. This quiz asks the learner to give his/her name and e-mail address (which will not be stored) in order to make the quiz and the situation more personal. All of the tasks are very practical and after every answer, learners can read more on the situation mentioned be the task.

3 Conclusion and future work

This paper summarized those delivery methods with examples on ISA which can lead learners not only to get to know the concepts of ISA but to understand, analyse and evaluate them.

It is very important to find and apply teaching methods which can be used for younger children because a big majority of them can face with dangers of the internet and social media. They need "tools" in order to decide what is secure and what is not. Unplugged activities seem to a good way to teach them these concepts from Grade 1.

Students need games (even physical ones) that examine their understanding not only of the concepts but also how to apply them in real life.

Next step of my research is to create a cybersecurity program based on the new Hungarian Curriculum Framework using the above-mentioned methods.

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