



Article Enhancing Computational Thinking through Interdisciplinary STEAM Activities Using Tablets

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Year	Overarching topic	Organization of the camp	Number of participants
2006	Discovering the elements	Sessions with experiments	15
2007	Energy around us	Sessions with experiments	21
2008	Physics in the city	New type of sessions: tour with concepts and problem-solving sessions	24
2009	Discovering the elements	Same organization as in 2008	24
2010	World around us	New type of sessions: final presentation of performed activities	24
2011	Energy around us	Same organization as in 2010	24
2012	Water around us	Connecting and rearranging the sessions	28
2013	Motion around us	Connecting and rearranging the sessions	28
2014	Tour de Nitra	Connecting and rearranging the sessions	28
2015	A little bit of everything	Connecting and rearranging the sessions	24
2015	Samsung physics	Piloting use of technologies	32
2016	Water	Same organization as in 2015	32
2017	Energy around us	Same organization as in 2015	32
2018	Physics in motion	Same organization as in 2015	32
2019	Become a scientist: rockets	Project management	32
2020	Motion	Same organization as in 2015	32

Table S1. Development of the design of the camp in years 2006-2020.