



Abstract T sit fi Keywords In Language(s) In Framework [i Dimensions [i [i [i [i [i [i [i	Programme the Future This collection of educational scenarios for primary and lower secondary school aims at showing how to use digital technologies in a conscious and safe way. It includes not only the material for teaching these topics, but also some sketches to discuss these also in family context.
Site Keywords In Language(s) In Framework [3] Dimensions [4] [4] [4] [5] [4] [6] [4] [6] [4] [6] [4] [6] [4] [6] [6] [6] [6] [6]	showing how to use digital technologies in a conscious and safe way. It includes not only the material for teaching these topics, but also some sketches to discuss these also in family context.
Language(s) In Framework [2] Dimensions [2]	nformation Awara Citizanshin Digital Tachnologian
Framework [* Dimensions [* [* [*	Informatics, Aware Citizenship, Digital Technologies
Dimensions [:	Italian
[x) Data literacies [] Data analytics [x] Data protection and data safety [] Big and open data [] Data visualization [x] Information literacies [x] Digital media use [] Online reading comprehension [] Online inquiry process [] Source validation and verification [x] Digital communication and collaboration [x] Online communication [] Online collaboration [] Digital empathy [] Networking [x] Digital identity and profiles [x] Online privacy [x] Digital overexposure [] Digital overexposure [] Digital selfhood [] Digital belonging [] Ergonomics [x] Digital citizenship [x] Rights and responsibilities [] Sustainable use [] Digital civic engagement
	[x] primary [x] lower secondary school] upper secondary school] teachers (professional development resources)
Subject Area	Informatics
] educational resource [x] educational scenario
type(s)	[x] text] image] audio [x] video
Geme	video ext: document, lesson plan
File format p	odf





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