

Name	Description	Language	Subject	Key Words	AgeRange	Competence	Level	Partner	License	OER Platform	direct link	Additional links	retrieved	format	own	# Resources
Traffic Light Pilot	Use your smartphone to take photos of the red and green phases of pedestrian traffic lights in your area and help to further develop the Ampel-Pilot app to make the everyday life of blind and visually impaired people easier.	German	society, science	Take photos of traffics	K5-9	CT2 Pattern Recognition	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/ampel-pilot	http://www.ampel-pilot.de/	27.04.2021	app		1
Animal Tracker	Fill the gap between online and offline! At Animal Tracker, you can use your observations to provide the researchers with important information about the behavior of animals with transmitters. Do research with us in a film research project in Potsdam! Together we look for cinematic reference points in urban space, make them visible and analyse them. The aim is to gain a deeper understanding of the spatial Asp	German	biology	Animal tracking by smartphone app	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/animal-tracker	https://www.icasus.mpg.de/4333/Animal-Tracker-App	27.04.2021	app		1
In search of the cinematic face of the city of Potsdam		German	social science / history	Cinematic project	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/index.php/projekt/af-f-d-e-r-s-u-c-h-e-n-a-c-h-d-e-m-f-i-l-m-a-c-h-e-n-g-e-s-i-c-h-t-d-e-r-s-t-a-d-t-p-o-t-s-d-a-m	https://filmische-stadtprojekte-filmuni.de/hellatime-app.html	27.04.2021	app		1
BeachExplorer	Message in a bottle from the sea! At BeachExplorer you can report your beach finds and thus contribute to research on the spread of marine organisms. On the trail of climate change "on your own doorstep": How does climate change affect plants, animals and tree lines in Bavaria? Enter your observations on the BAYSICS data portal and support our research projects.	German	biology	Data collection, animals	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/beachexplorer	https://www.beachexplorer.org/	27.04.2021	html		1
On the trail of climate change - take part in BAYSICS!		German	biology	Data collection of animals, plants, allergens Species and tree boundaries	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/index.php/projekt/af-f-d-e-r-s-u-c-h-e-n-a-c-h-d-e-m-f-i-l-m-a-c-h-e-n-g-e-s-i-c-h-t-d-e-r-s-t-a-d-t-p-o-t-s-d-a-m	https://www.portal.bayisics.de/	27.04.2021	app		1
The migration of the admiral butterfly	Like migratory birds, do admirals migrate south every autumn? Report your sightings and help research the admiral's ways.	German	biology	Data collection of observations	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/admiral-wanderung-des-admirals/	https://usermigration.wordpress.com/reports/admiral-migration/der-zug-des-admirals/	27.04.2021	app		1
Flora Incognita - automatic plant identification via app	Expand your knowledge of the variety of native plants! The Flora incognita app uses traditional methods of species identification and benefits from the most modern methods of artificial intelligence. Plant identification is child's play with this. Collect	German	biology	Plant identification via the app	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/flora-incognita	https://www.google.com/store/apps/details?id=com.bioliving.naturabild.com.source.google.colabtm.mediumartin&utm_content=Mar2515&utm_campaign=PartB&utm_medium=referral&utm_source=global-all-co-pr-intro-ParlaB&Mar2515-1	27.04.2021	app		1
Counting hedgehogs in Bavaria	Spotted a hedgehog in the garden or while taking a walk? Report your sightings and help to find out how the hedgehog is doing in Bavaria.	German	biology	Observation of hedgehogs	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/index.php/projekt/geht-bayern-zahlen	https://www.geht-in-bayern.de/	27.04.2021	app		1
Insect summer	Observe the humming and humming in your area and become part of our nationwide reporting campaign for insects. Because the little crawling animals are indispensable for our ecosystem.	German	biology	Observation of insects	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/insektenkomm-er	https://www.nabu.de/tiere-und-voegel/aktionen-und-projekte/insektenkomm-er/index.html	11.05.2021	app		1
Discover and report invasive neophytes!	Invasive neophytes are plants that have only appeared in Germany since the year 1500 and that have harmful effects. Report neophytes to this Citizen Science project.	German	biology	Observation of neophytes	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	#N/A	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/neophyten-entdecken-wie-moehlen	https://www.buergerschaffwissen.de/projekt/neophyten-entdecken-wie-moehlen	27.04.2021	app		1
MammalNet	Wanted: stag beetle, fire salamander, tree frog, Roman snail and praying mantis! Have you seen one of these species in Baden-Württemberg? Then report here.	German	biology	Report observations via app	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/mammalnet	https://www.buergerschaffwissen.de/natur-und-landschaft/meldeplattform	27.04.2021	app		1
Reporting platforms	Build yourself a weather and environmental monitoring station. Your data and that of all other Senseboxers flow into an online card that is open to everyone.	German	biology	Reporting animals	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/meldeplattform	https://www.sensebox.de/	27.04.2021	app		1
SenseBox - The box with sense		German	Science	Environmental monitoring station	K5-9	CT9 Programming	Developer	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/index.php/projekt/stadt-wildtiere-jagd	https://www.wildtierforscher-berlin.de/	27.04.2021	app		1
Urban wildlife Berlin	Everything about the topic of wild animals in the city at a glance: At "berlin.stadt-wildtiere.de" you can discover exciting Citizen Science projects, report wild animals and their traces and find tips for a good coexistence between humans and animals. We are on the trail of nighttime insect deaths. Artificial light can seriously affect nocturnal flying insects. Which species are particularly affected and which lighting shows less negative effects will be determined in the project with your investigator	German	biology	Observation of wildlife	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/index.php/projekt/stadt-wildtiere-jagd	https://www.wildtierforscher-berlin.de/	27.04.2021	app		1
Crime Scene Street Lighting: Species Protection through Environmentally Compatible Lighting		German	Science	Measuring & monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/strassenbeleuchtung-arten-schutz-durch-umweltvertraegliche-beleuchtung	https://www.tabor-stroassenbeleuchtung.de/tips/so-so-hellig	27.04.2021	app		1
Loss of the Night App	How big is the influence of artificial light on animals and people? An app can help to research this.	German	Science	Measuring light pollution, sky brightness and the visibility of stars	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/verlust-der-nacht-app	https://www.loss-of-night-app.html	27.04.2021	app		1
Space travel for brain research: Understanding the brain through play	How is a person's mental health related to his/her brain development? To find out, we have developed an app that tests different cognitive brain functions and asks about well-being anonymously. Research with us and help answer these questions. It's easy to join in the research: download the app, play the games and join in the research.	German	Science	Playing brain games and sending data	K5-9	CT15 Problem solving	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/welltraum-reise-für-die-hirnforschung-spielend-das-gehirn-verstehen	https://apps.apple.com/de/apps/brain-explorer/id1490281801	27.04.2021	app		1
Wildlife in the Settlement Area of Baden-Württemberg	Which wild animals live in our cities and villages and where are they particularly common? Do research and report your wildlife observations!	German	biology	Observations	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/index.php/projekt/wildtiere-im-siedlungsraum-baden-wuerttemberg	https://www.wildtierbachern.de/	27.04.2021	app		1
Eye of the water	Does the colour of water tell us something about climate change? Find out by taking a photo of the water surface with the EyeOnWater app and analysing the water colour.	German	environmental sciences	Tracking of the water with an application	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	unknown	buergerschaffwissen.de	https://www.buergerschaffwissen.de/projekt/eyewater	https://www.eyewater.org/	27.04.2021	app		1
Big data against childhood Obesity	Meals photo collection & behavioural data in order to find possible correlations with childhood obesity	English	Physical Education	Meals photo collection & behavioural data	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown	buergerschaffwissen.de	https://portal.openaccesspublish.eu/en/5050-project/big-data-against-childhood-obesity-849124	https://bigoprogram.eu/	27.04.2021	html		1
Eyes on Radon	This is a Citizen Science project focused on radon gas.	English	Science	radon; citizen science; health; radioactivity; gas	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown	buergerschaffwissen.de	https://portal.openaccesspublish.eu/en/5050-project/eyes-on-854174	https://portal.openaccesspublish.eu/en/5050-project/eyes-on-854174	27.04.2021	html		1

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OpenTEK	OpenTEK wants to document climate change impacts reported by communities and researchers and bring these different data sources together to understand better how people and ecosystems are being impacted by climate change	English	Science	Citizen Science, Climate Change, Environment, Local Indicators of Climate Change Impacts (LICC)	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://eu-citizen-science/project/254 , https://opentek.eu/domain/?fr=licc		27.04.2021	html		1
Leipsydria	A CS project on water management; in progress (more info will follow)	English	Science	Water management	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		more info will follow		27.04.2021	html		1
Introduction to Citizen Science and Fangstjournalen	Citizen Science project "Fangstjournalen" and how Citizens engage in collecting data and co-creating knowledge. A knowledge- creation helping us to learn more about the world we live in.	English	Science	Citizen Science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.youtube.com/watch?v=K8S43R_8Ns		27.04.2021	html		1
FAIR data in a Citizen Science project, "Fangstjournalen"	how Research Data Management, data sharing and following the FAIR guiding principles for research data can increase the impact and the value of the research	English	Science	FAIR data, Citizen Science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.youtube.com/watch?v=K8S43R_8Ns		27.04.2021	html		1
The 10 principles of Citizen Science from ECSA	A brief introduction to the 10 principles of good citizen science practice	English	Science	principles citizen Science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.youtube.com/watch?v=K8S43R_8Ns		27.04.2021	html		1
Online Citizen Science in the Classroom	Citizen Scientists in the Classroom: Investigating the Role of Online Citizen Science in Primary School Science Education' funded by the Teaching and Learning Research Initiative. The aim of the project was to explore the impact on student learning and engagement with science of incorporating online citizen science (OCS) projects in classrooms.	English	Science	Online Citizen Science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.youtube.com/watch?v=K8S43R_8Ns		27.04.2021	html		1
This Thing Called Science Part 6: Citizen Science	Strengthening critical thinking with scepticism and analysis and introduces the basic elements of the scientific process.	English	Science	citizen science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.youtube.com/watch?v=N6eN3P1dL8	https://education.technyu.edu.au/view/fullstory/scientific-process	27.04.2021	html		1
BE AWARE OF THE EARTHQUAKE	The purpose of this project is empower engagement locally and create and raise awareness for the students about earthquakes by using basic seismometers. We will provide them to study with collaboration in order to make them aware of what is going on if an earthquake happens in the local. In the other hand, they will inform their families about our studies by details. When we reach our purpose, we will take the next step and start to creating awareness in the local by spreading.	English	Science	EARTHQUAKE, monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://portal.opendiscovery.eu/en/assoc-project?be-ware-earthquake-856010		27.04.2021	html		1
Nutrition based on calculations?	Students and teachers will be engaged in a series of activities, data collection methods and discussions with the eventual aim to address the issue of obesity and to provide researchers with much needed data, enabling them to influence policy makers to adopt new strategies on the issue of childhood obesity.	English	Science	Nutrition, calculations	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://portal.opendiscovery.eu/en/assoc-project?nutrition-based-calculations-855800		27.04.2021	html		1
Sustainable development guide for protection of the environment	Students' contact with real environmental problems (eg climate change, energy problem) and their exploration based on the knowledge of the science program. Students, as scientists, study causes, as members of the community are puzzled and seek solutions, as members of civil protection make proposals.	English	Science	Sustainable development, environment	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://portal.opendiscovery.eu/en/assoc-project?sustainable-development-guide-protection-environment-854031		27.04.2021	html		1
Big data against childhood Obesity	Students and teachers will be engaged in a series of activities, data collection methods and discussions with the eventual aim to address the issue of obesity and to provide researchers with much needed data, enabling them to influence policy makers to adopt new strategies on the issue of childhood obesity.	English	Science	Big data, childhood obesity	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://portal.opendiscovery.eu/en/assoc-project?big-data-against-childhood-obesity-853107		27.04.2021	html		1
Integrating Citizen Science into the classroom – Students contribute to DNA Barcoding research and biodiversity conservation	By incorporating the BEA and RII approach in our learning module, we enable students not only to learn about but also to contribute to real-life environmental research. Our learning module FutureForest covers a range of topics concerning biodiversity by focusing on the forest ecosystem. It provides the concept of biodiversity by exploring its three levels, which are species diversity, ecosystem diversity and genetic diversity.	English	Science	Citizen Science, DNA, biodiversity conservation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://portal.opendiscovery.eu/en/assoc-project?integrating-citizen-science-classroom-students-contribute-dna-barcoding-research-and-biodiversity-conservation-852900		27.04.2021	html		1
SMART CITIZEN KIT	Tools for citizen action in environmental monitoring and methodologies for community engagement and co-creation.	English	Science	crowd sensing initiative, neighborhoods, kit, maps of noise, air quality	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://smartcitizen.me/		27.04.2021	html		1
A Roadmap to Citizen Science Education (MOOC)	materials and stories of implementation from innovative citizen science education projects. Citizen Science Education is based on the assumption that teachers and researchers can find a common ground of discussion and develop practices that are advantageous both, for the education sector, and the science sector.	English	Science	Citizen Science, education	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.europecitizenscience.eu/courses/course-y4-88ITEC-CitizenScience2021/about/#topics		27.04.2021	html		1
REINFORCE (Help the ATLAS scientists look for signatures of new massive long-lived particles produced in proton-proton collisions, which could be a sign of New Physics)	Students & teachers supporting researchers in frontier citizen science (Gravitational Waves, Noise Hunting; Deep Sea Hunters; new Particles at the Large Hadron Collider (LHC) of CERN); Atmospheric Muons' and cosmic rays to probe big structures) (In progress)	English	Science	particles, collisions, New Physics	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.zooniverse.org/projects/fermiabn/reef-of-force-905		27.04.2021	html		1
PULCHRA City Challenges Platform	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case (Laboratory of Environmental and Energy Design of Buildings and Settlements)	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=583		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.smallomics.com/index.gr.html https://platform.pulchra-schools.eu/?author=670		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Volos	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.archaeoh.gr/en/staff/A_1tsargassoulis https://platform.pulchra-schools.eu/?author=561		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=617		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=669		27.04.2021	html		1

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PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=552		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=547		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=545		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=582		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=574		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=559		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=569		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=597		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=560		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=681		27.04.2021	html		1
PULCHRA City Challenges Platform - Greek case Athens	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=607		27.04.2021	html		1
PULCHRA City Challenges Platform - IE	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=580		27.04.2021	html		1
PULCHRA City Challenges Platform - IE	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=652		27.04.2021	html		1
PULCHRA City Challenges Platform - IE	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=650		27.04.2021	html		1
PULCHRA City Challenges Platform - IE	schools and stakeholders create partnerships in their local communities to foster science education for all citizens in 6 City Challenge Themes	English	Science	air quality monitoring, modelling and mitigation	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://platform.pulchra-schools.eu/?author=589		27.04.2021	html		1
GAIA project	large IoT infrastructure in pilot schools gamification and educational scenarios that use real-time energy consumption data	English	Science	air quality monitoring, school environment	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		http://gaia-project.eu/index.php/en/homepage-3/		27.04.2021	html		1
Citizen science - in researching biodiversity	Citizen science used in biodiversity research, citizen science iSeE, and the different layers presented here are also applicable to other kinds of scientific ventures.	English	Science	Citizen science, biodiversity	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.youtube.com/watch?v=04tKerNtU4		27.04.2021	html		1
Citizen Science and Scientific Crowdsourcing: an Introduction	history, theoretical foundations, and practical aspects of designing and running citizen science projects.	English	Science	Citizen Science, Scientific Crowdsourcing	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		http://www.ict.ac.uk/object-courses/research-courses/citizen-science-and-scientific-crowdsourcing-introduction		27.04.2021	html		1
Citizen Science Projects: How to Make a Difference	Discover how to build your own citizen science project to address global challenges and create positive change.	English	Science	Citizen Science Projects	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.futurelearn.com/courses/whybecome-thescientist		27.04.2021	html		1
Open Science Training Handbook	Open Science & Citizen Science Training Handbook	English	Science	Open Science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://open-science-training-handbook.gitbook.io/book/open-science-basics/citizen-science		27.04.2021	html		1
Community Planning Toolkit	Community Planning Toolkit / Guidelines for community engagement	English	Science	Community Engagement	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.complanplanningtoolkit.org/files/default/files/CommunityEngagement.pdf		27.04.2021	pdf		1
Californian Academy Sciences Citizen Science Toolkit: Teaching Science Through Citizen Science	help educators integrate citizen science projects into classroom curricula or afterschool programming. It contains resources—including lessons, readings, and worksheets—to help communicate the value of citizen science to students and cultivate their sense of empowerment and impact when performing science investigations.	English	Science	Citizen Science Toolkit	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.calacademy.org/educators/citizen-science-toolkit		27.04.2021	html		1
Citizen Science with GIS&T	Designing a Citizen Science Project & GIS&T Tools for Citizen Science	English	Science	Citizen Science	K5-9	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://gistbok.orgs.org/en/topics/2018-quarter-01/citizen-science-gis/		27.04.2021	html		1
Online Lab for Digital Cultural Education: Exploring Social Media Together	The online lab team works on current topics on social media and provides you with small participatory tasks (so-called "research impulses"). These research impulses invite you to document your observations in dealing with social media and to engage with social media through small participatory experiments. For	German	society, science	Online observations on social media platforms	K7-8	CT20 Critical Thinking	Basic User	Annika Nowak	Creative Commons Licence 4.0 by name		https://www.buergerschafterwissen.de		11.05.2021	html		1
Virtual Bioblitz	The event was born from the idea of using the time spent in isolation due to the coronavirus epidemic to search for photographs of animals and plants in hard drives or cell phones and send them to project's database.	Italian	biology	Photo collection	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown		https://www.museonaturalearenina.it/cv/	https://www.museonaturalearenina.it/virtualbioblitz-20/	02/05/2021	html		1
Alien in the sea	The project has the aim of making aware citizen and the mainly interested stakeholders (fishermen, divers, boaters) to the biological invasion phenomenon through a correct information and active participation	Italian	biology	See species cataloguing	K5-9	CT16 Information Retrieval / Research	Basic User	Franesco Fieni	unknown		https://www.museonaturalearenina.it/cv/	https://www.museonaturalearenina.it/spotting_page/aliens-in-the-sea/	02/05/2021	html		1
Butterfly Monitoring Scheme	The project aims to monitor the progress, and the state of health, of butterflies. The BMS uses a standardised and shared sampling method at European level, which involves the active participation of citizens in the monitoring of Lepidopteran species	Italian	biology	Butterfly monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown		https://www.museonaturalearenina.it/cv/	https://butterfly-monitoring.net/	02/05/2021	html		1
Hush City App	Hush City is a free, citizen science mobile app, which empowers people to identify and assess quiet areas in cities as to create an open access, web-based map of quiet areas, with the potential of orientating plans and policies for healthier living, in response to issues framed by European environmental policies	English	Social Studies	City Quiet Area	K5-9	CT13 Evaluate information quality	Basic User	Franesco Fieni	unknown		https://www.museonaturalearenina.it/cv/	http://www.gpmsourceourdscapeaer/hush-city/	02/05/2021	html		1

Name	Description	Language	Subject	Key Words	AgeRange	Competence	Level	Partner	License	OER Platform	direct link	Additional links	retrieved	Format	own	# Resources	
Life ESC 360	The project wants to create opportunities for young people by working on the monitoring of protected species in state owned reserves in Italy. Implies the monitoring of numerous species of invertebrates, amphibians, reptiles, mammals of Community importance and forest habitats.	English	biology	Monitoring species	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	https://www.life360esc.eu/en/esc-360-Italian.html		02/05/2021	html		1	
Natura dalla finestra, City Nature Challenge 2021	It is a friendly and international competition aimed at recording as many naturalistic observations as possible, all the cities enrolled in the challenge will compete with each other to try to observe and record on the greatest number of naturalistic observations made	Italian	biology	Monitoring species	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	https://www.naturalist.org/projects/wof-italia-city-nature-challenge-2021		02/05/2021	html		1	
Measuring Impact of Citizen Science	Earthwatch Europe is coordinating the Measuring Impact of Citizen Science (MICS) project. A platform to understand if citizen science benefits research, society and the economy.	Italian	Science	Citizen Science projects monitoring	K5-9	CT13 Evaluate information quality	Basic User	Franesco Fieni	<small>Creative Commons Attribution-ShareAlike</small>	https://www.museonaturalemarenna.it/csi/	https://mics.tools/		02/05/2021	html		1	
School of Ants	Network for the collaboration of volunteers to collect data on the presence and distribution of the various species of ants that live in Italy	Italian	biology	Ant Monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	http://www.scienzeconservazione.it/		02/05/2021	html		1	
Scienza sul balcone	Project for mapping light and noise pollution through the use of smartphones from the home balconies. Research which aims to map geographically, on a grid of squares of 1 km of side, the distribution of wintering and nesting birds in urban areas of the municipality of Venice	Italian	Science	Light and noise pollution monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	https://www.scienzeconservazione.it/		02/05/2021	html		1	
Uccelli di città	Monitoring of the consumption of tap water and fish products	Italian	biology	Birdwatching	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	http://www.veneziabirdwatching.eu/italia_venezia/index.html		02/05/2021	html		1	
Water We Waste	Monitoring of the main pollinator groups to be carried out on the basis of a standardised protocol in accordance with the Pollinator Monitoring Scheme (Poms).	Italian	Science	Tap water and fish products survey	K5-9	CT16 Information Retrieval / Research	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	http://www.waterwaste.network/		02/05/2021	html		1	
X-Poll: Nation	MONICA is a smog-tracker built as a box with sensors inside, capable of measuring the pollutants and paired to a smartphone app. The box is as big as a portable hard-drive and is perfectly suited for bike handlebars, but can also be easily mounted on a stroller or a scooter.	Italian	social science / history	Pollinator Monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.museonaturalemarenna.it/csi/	https://www.monica-pollinator.org/		02/05/2021	html		1	
Monica Smog Tracker	The projects has the aim of informing the citizens about the illegal emissions and concentrations of NOx coming out from diesel cars and thus strengthening the pathway towards changing mobility patterns	Italian	Science	Pollution Monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://www.citizen-science.org/it/monica		03/05/2021	html		1		
NO2 NO Grazie (NO2 NO Thanks)	The project researches the potential of grassroots-driven environmental monitoring as a source of evidence in environmental justice litigation, and as a tool for environmental mediation in extra-judicial setting	Italian	Science	Pollution Monitoring	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://eu-citizen-science/	https://www.citizenjournalism.org/no2-no-grazie-2020/		03/05/2021	html		1	
Sensing for Justice	interested and curious people can record ground sounds themselves in Switzerland with our rental equipment. The most exciting recordings will be integrated into the sound installation and the project map of Swiss soils. In the course of the project, an extensive collection of sounding floors will be created.	German / French	biology	Environmental Justice Litigation	K5-9	CT14 Data Tracking / Collection	Basic User	Franesco Fieni	unknown	https://eu-citizen-science/	https://sensingforjustice.webnode.it/		03/05/2021	html		1	
Sounding Soil	ad fontes is a learning offer of the University of Zurich for all those who work with historical materials. It is aimed not only at students of history and other historical subjects, but also at interested lay people and experts.	German	Environmental sciences	Work with historical materials	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	CC 4.0	https://www.schweizforscht.ch/	http://www.soundingsoil.ch		8/6/2021	html		1	
Ad fontes: Cappelli online. Systematisierung und Crowdsourcing von Abkürzungen in Manuskripten	Dialect moves, creates identity. Use the interactive Dialäkt App to see, hear, record, keep dialects. Try out this interactive game with Swiss dialects!	german	Social Studies	Recognition of language	K5-9	CT16 Information Retrieval / Research	Basic User	Annika Nowak	App is free	https://www.schweizforscht.ch/	http://www.adfontes.uzh.ch		8/6/2021	app		1	
Dialäkt Äpps	Verification of weather measurement points: Does the colour of water tell us something about climate change? Find out by taking a photo of the water surface with the EyeOnWater app and analysing the water colour.	german	Social Studies	Weather measurement	K5-9	CT12 New Technologies	Basic User	Annika Nowak	App is free	https://www.schweizforscht.ch/	http://www.dialaektaepf.ch/	https://apps.apple.com/de/app/dialaektaepf/id1416633675?l=de	8/6/2021	app		1	
Meteo Alpen	The collaborative platform MountainNow allows active participation in the collection of the data but also participation in the development of the interactive elements in the platform as well as in the design of the data collection process.	German/french/italian/english	geography	Weather measurement	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	App is free	https://www.schweizforscht.ch/	https://www.meteorippen.ch/	https://www.mountainnow.net/de/welchemschatz/	https://www.meteorippen.ch/newsroom/winddirection	8/6/2021	app		1
POC21 - Harnessing the power of Crowdsourcing for Mountain Monitoring	The project is under construction. It consists of several sub-projects. At the moment, you can register for the following projects: 1. create movies of solar flares 2. recognise and classify solar flares in radio waves 3. search for brightenings before solar flares A group of Citizen Scientists each works on a comparatively small data set	german	environmental sciences	Data collection for mountain monitoring	K7-8	CT14 Data Tracking / Collection	Developer	Annika Nowak	App is free	https://www.schweizforscht.ch/	https://www.mountainnow.net/de/welchemschatz/	https://play.google.com/store/apps/details?id=de.raumschiff.mountainnow&hl=de	8/6/2021	app		1	
Sun eruptions	The aim of the project is to track down the Asian mortar bee. On the one hand, the scientific research aims to investigate negative ecological consequences in Europe.	german	Science	Observation and clustering of sun eruptions	K5-9	CT2 Pattern Recognition	Developer	Annika Nowak	requested	https://www.schweizforscht.ch/	http://raumschiff.org	https://raumschiff.org/wp-content/uploads/2016/09/FlareMovies.pdf	8/6/2021	pdf		1	
Asian mortar bee	Almost everyone suffers one or another recreational injury in the course of their life, whether it is during sport, at work or in a traffic accident. "Talk to us!" is about us looking for research questions about accidental injuries. Our goal is to bring your questions into research	german	biology	Environmental observation	K5-9	CT22 Observation	Basic User	Annika Nowak	Creative Commons 4.0	https://www.schweizforscht.ch/	https://www.citizen-science.org/de/raumschiff/asienstich-e-moerte-lbaene	https://beeradar.info/	8/6/2021	pdf		1	
Have you say! in accidental injuries.	It is supported by the federal loan for the promotion of integration. The aim is to involve migrants in action research: as respondents as well as for the observation and joint development of volunteer projects.	german	medicine	Formulation of research questions in medicine	K7-8	CT25 Formulation of research questions	Developer	Annika Nowak	no license needed for webpage	https://www.schweizforscht.ch/	https://tell-us-online.de/		8/6/2021	html		1	
Migration & Bénévolat	It is supported by the federal loan for the promotion of integration. The aim is to involve migrants in action research: as respondents as well as for the observation and joint development of volunteer projects.	french	Social Studies	Participation in survey	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	no license needed for online survey	https://www.schweizforscht.ch/	https://www.schweizforscht.ch/fr/la-migration-freewillienarbeits		8/6/2021	html		1	
Migration & Volunteering	It is supported by the federal loan for the promotion of integration. The aim is to involve migrants in action research: as respondents as well as for the observation and joint development of volunteer projects.	german	Social Studies	Participation in survey	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak	no license needed for online survey	https://www.schweizforscht.ch/	https://www.schweizforscht.ch/fr/la-migration-freewillienarbeits		8/6/2021	html		1	

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GINGER - Exploring society together	What does "social cohesion" mean and what role does it play in our everyday lives? What influence do social crises have: Do we feel more connected, or does the feeling of inequality dominate? Questions like these are worked on and evaluated in the project with the help of digital tools. You can determine the degree of your participation yourself: Overall, it is possible to collect data yourself (e.g. in the form of self-conducted interviews and storytelling), to evaluate and interpret it in dialogue with scientists, and to process and communicate it to the public, both within and outside of science.	german	Social Studies	Participation in survey, data analysis and data interpretation	K5-9	CT26 Data analysis and interpretation	Developer	Annika Nowak	participati on in research , no license needed	https://www.buergerwissenschaft.de	https://www.uni-bremen.de/ingenieurforachen		8/6/2021			1
Stall Catchers	Help find a cure for Alzheimer's disease! Anyone can join - by analyzing data together we could find a treatment target much faster.	english/french	medicine	Classifying image and video data	K7-8	CT26 Data analysis and interpretation	Developer	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://stallcatchers.com		8/6/2021			1
CoronaReport	The anonymised and summarised data from the entries will be shared publicly on the Coronareport platform so that you and other citizens can see first-hand how people are feeling and how the corona virus is affecting them	german	medicine	Measure impact of the corona virus for the body	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	https://www.coronareport.eu/		8/6/2021			1
Cochrane Crowd	In Cochrane Crowd we're looking for reports of randomised controlled trials (often shortened to RCT) and sometimes also referred to simply as randomised trials, or controlled trials that may have used randomisation or a "quasi-randomisation" technique, such as allocating participants to treatment or placebo based on date of birth (which we refer to as CCT)	french	medicine	Identify patterns (RCT and CCT)	K11-13	CT2 Pattern Recognition	Expert	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://crowd.cochrane.org		8/6/2021			1
What's Up, Switzerland?	The main purpose of this SNF Sinergia project is to analyze one of the most widespread forms of mobile communication, namely WhatsApp chats. It pursues three concrete research goals: A corpus linguistic processing of the WhatsApp data collection created in summer 2014 with the help of the Swiss population; the description of linguistic and orthographic peculiarities of WhatsApp messages (in German, French, Italian and Romansh); the mapping of media discourse on electronically mediated communication in Switzerland and beyond.	german	Social Studies	Language Analysis in Social media (WhatsApp)	K5-9	CT27 Contribution to research	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://whatsup-switzerland.ch		8/6/2021			1
What's Up, Switzerland?	The main purpose of this SNF Sinergia project is to analyze one of the most widespread forms of mobile communication, namely WhatsApp chats. It pursues three concrete research goals: A corpus linguistic processing of the WhatsApp data collection created in summer 2014 with the help of the Swiss population; the description of linguistic and orthographic peculiarities of WhatsApp messages (in German, French, Italian and Romansh); the mapping of media discourse on electronically mediated communication in Switzerland and beyond.	french	Social Studies	Language Analysis in Social media (WhatsApp)	K5-9	CT27 Contribution to research	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://whatsup-switzerland.ch		8/6/2021			1
Spring Alive	In spring, observe and report the return of the six migratory bird species: swift, barn swallow, sand martin, white stork, bee-eater and cuckoo.	german	environmental sciences	bird observation	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	https://www.birdlife.ch/de/content/springalive		8/6/2021			1
PhaenoNet	For example, choose the hazel in the garden, the beech on the way to work or the wood anemone on a walk in the forest for your observation. With photo instructions that can be found on the website, you will be able to make scientifically precise observations. You report each observation via WebApp or via the Internet.	german	environmental sciences	nature observation	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://phaenonet.ch/		8/6/2021			1
PhaenoNet	For example, choose the hazel in the garden, the beech on the way to work or the wood anemone on a walk in the forest for your observation. With photo instructions that can be found on the website, you will be able to make scientifically precise observations. You report each observation via WebApp or via the Internet.	french	environmental sciences	nature observation	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	https://phaenonet.ch/fr/		8/6/2021			1
Floreninventar Region Thun	Between 2013 and 2015, around 100 plant experts helped to record the flora of the municipality of Bern on a voluntary basis. They spent hours, days and sometimes weeks of their free time. The mapping will be completed in autumn 2016, after targeted follow-up checks and mapping by specialists.	german	environmental sciences	observation of the flora	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://www.flora-region-thun.ch		8/6/2021			1
ornitho.ch	Those who can correctly identify the observed animals may enter their evidence and can then compare it with all other evidence.	german	environmental sciences	Observation of animals	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://www.ornitho.ch		8/6/2021			1
Zeidehner versus Zeitfresser	The project "Time Stretchers versus Time Eaters" is a Citizen Science project between art and science. We are investigating the question of how our perception of time works and whether situations in which time passes quickly or slowly differ from each other or not.	german	social studies + philosophy + computer science	Perception of time	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	https://www.zeitforsch.ch/		8/6/2021			1
Feuersalamander-Monitoring	Citizens can work on a fire salamander site as volunteers. They are assigned a site by the karch or choose a suitable, fish-free "fire salamander stream" in their neighbourhood themselves. Between the end of April and the beginning of June, three inspections are carried out according to a standardised method, during which the stream section is searched for fire salamander larvae.	german	biology	Monitoring of fire salamander	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://www.karch.ch/karch/MI/arbeit_Feuersalamander		8/6/2021			1
Monitoring Salamandre tachtée	Citizens can work on a fire salamander site as volunteers. They are assigned a site by the karch or choose a suitable, fish-free "fire salamander stream" in their neighbourhood themselves. Between the end of April and the beginning of June, three inspections are carried out according to a standardised method, during which the stream section is searched for fire salamander larvae.	french	biology	Monitoring of fire salamander	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://www.karch.ch/		8/6/2021			1
webfauna.ch	All animals observed in nature and reliably identified (except birds) can be reported at www.webfauna.ch	german	biology	Animal observation	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://www.csd.ch/ausbildung/home/abgabe/waerthy/daten-melden/webfauna-app.html		8/6/2021			1
CrowdWater – Citizen Scientists sammeln weltweit hydrologische Daten	With the CrowdWater app for Android and iOS, participants can collect data on water levels (with physical and virtual measuring sticks), soil moisture, the condition of drying streams, plastic pollution and water body type independently and without measuring devices.	german	biology	Observations and data collection of water levels	K5-9	CT22 Observation	Basic User	Annika Nowak	participati on in research , no license needed	https://www.schweizforscht.ch/	http://crowdwater.ch		8/6/2021			1

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CrowdWater Spiel	In the CrowdWater game, pictures of water levels are compared with each other. The images come from the CrowdWater app. Game players contribute to the quality control of the CrowdWater data.	german	environmental sciences	Quality control of the observations of the water levels	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://crowdwater.ch/de/crowdwater-spiel/		8/6/2021			1
Info Flora: Mission découverte	On an Info Flora "Mission inventory" you collect all plant species occurring in a certain region. Your data flows into the Info Flora database and is used to create updated distribution maps.	french	environmental sciences	Observation of plant species	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.infoflora.ch/courses-act-projects/projet/mision/rd-ecol/water/		8/6/2021			1
Info Flora: Mission Entdecken	On an Info Flora "Mission inventory" you collect all plant species occurring in a certain region. Your data flows into the Info Flora database and is used to create updated distribution maps.	german	environmental sciences	Observation of plant species	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.infoflora.ch/de/kurse-und-projekte/projekte/mission/entdecken.html		8/6/2021			1
Info Flora: Mission inventaire	In the Discover mission, you can download the "treasure map" to an old site of an endangered plant species. You then go out into nature to search for it and confirm whether the species is still present at this location or has disappeared.	french	environmental sciences	Observation of endangered plant species	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.infoflora.ch/courses-act-projects/projet/mision/inventaire/		8/6/2021			1
Info Flora: Mission Inventar	In the Discover mission, you can download the "treasure map" to an old site of an endangered plant species. You then go out into nature to search for it and confirm whether the species is still present at this location or has disappeared.	german	environmental sciences	Observation of endangered plant species	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.infoflora.ch/de/kurse-und-projekte/projekte/mission/inventar.html		8/6/2021			1
Findet die Schlüsselblume	The idea is simple: go out into nature, look for and find the primrose (<i>Primula veris</i>), look at the flowers, look for certain characteristics and send the observations and optionally a few photos via the website www.crowdip.science to scientists.	german	environmental sciences	Observation of flowers	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://crowdip.science/		8/6/2021			1
StadtWildTiere	Observation reporting platform and citizen science project on wildlife in urban areas: Experiencing, promoting and protecting wildlife in urban areas.	german	environmental sciences	Observation of animals	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://ch.stadtwildtiere.ch		8/6/2021			1
Wilde Nachbarn	Observation reporting platform and citizen science project on wildlife in settlement areas: Experiencing, promoting and protecting wildlife in settlement areas.	german	Technology / Computer science	Observation of animals in wildlife	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://ch.wildnachbarn.ch		8/6/2021			1
Swiss Litter Report	The Swiss Litter Report is the first nationwide survey of the load of plastic and other litter on the banks of watercourses and lakes. The survey will cover at least 50 sites and will take place every month for one year. From April 2017 to March 2018, over 100 volunteers will collect litter items at a relevant site and assign them to different litter categories with the help of a smartphone app (Marine Litter Watch APP).	german	environmental sciences	Plastic collection and	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://alotopp.org/swiss-litter-report		8/6/2021			1
Berner Waldameiseninventar	The research team searches for the reported sites - as many as possible - equipped with GPS device, measuring tape and sample tubes. The forest ant mounds are mapped, documented and approx. 20 forest ants per mound are taken away as specimens (with collection permit).	German / French	environmental sciences	Reporting in the nature	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://waldameisen.blog/		8/6/2021			1
Decodoku	These are the puzzles that need to be solved to keep quantum computers free of errors. We need to work out the best way to do it. By becoming a master at this game, you could help build a real-life quantum computer.	german	Technology / Computer science	Understanding and playing with quanten computing	K5-9	CT3 Abstraction	Developer	Annika Nowak		https://www.schweizforscht.ch/	http://decodoku.com/		8/6/2021			1
smaphot	smaphot is a time machine created from archive photographs. Volunteers help us to find the exact position of the photographs.	german	Arts	photography and recognition of places	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://smaphot.heig-vd.ch/		8/6/2021			1
smaphot	smaphot is a time machine created from archive photographs. Volunteers help us to find the exact position of the photographs.	german	Arts	photography and recognition of places	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://smaphot.heig-vd.ch		8/6/2021			1
LETS Study Leysin	We welcome the public to help monitor our plots including inventorying species so that we can know when new species arrive. We also welcome other schools sharing our plots in order to contribute to this long-term research. But mostly we want to share our methodology so that other schools will launch their own Local Environmental Transect Surveys.	english	environmental sciences	environmental analysis	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://sites.google.com/a/lis.ch/lis-lets-at-lis/local-elevation-transect-survey-lets-home		8/6/2021			1
In einem internationalen Umwelt-Netzwerk mitwirken	A citizen science app allowing volunteers in GLOBE countries to take observations and contribute to the Global Learning and Observations to Benefit the Environment (GLOBE) community. A way to collect data to track changes in the environment in support of Earth system science research, and interpret NOAA and other satellite data. An open data set available to scientists, and supporting students of all ages in doing real scientific research through the GLOBE Program.	English	environmental sciences	Observation of habitat, animals, trees and land covers	K5-9	CT22 Observation	Basic User	Annika Nowak	no license needed, participation in a research project	https://www.schweizforscht.ch/	https://observer.globe.gov/		8/6/2021			1
Kollektives Überschwemmungs-gedächtnis	The population is called upon to make their own pictures of floods available on the interactive website. With the help of the citizens, the image collection will continue to grow.	german	environmental sciences	Taking pictures of floods	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.ueberschwemmungsgedachtnis.hochwasserrisiko.ch/de/home		8/6/2021			1
AriaPulita4Kids	Girls and boys, with the help of their families, build a pollutant measuring station which they set up in front of their house. The station, which consists of simple electronic circuits, automatically uploads particulate matter information along with weather data to an open network that is accessible to all interested parties.		Technology / Computer science	Building and measuring a dust pollution measuring station	K7-8	CT24 Technical knowledge / skills	Developer	Annika Nowak		https://www.schweizforscht.ch/	https://www.aria.ch/_inquanimento-sc-globe-con-aria4kids-a-10		8/6/2021			1
Let it flow	During a leisurely hike, a walk with friends, fishing, paddling or other river activities, you can always detect obstacles with the Barrier Tracker App.	german	environmental sciences	Detect obstacles in the nature	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://myurl.com/aria4kids		8/6/2021			1
What is the effect of moisturizer? Students collect data on their skin	Tagescremen und weitere Gesichtspflegemittel sind Teil des Alltags einer Mehrheit der Frauen allen Alters. Diese Produkte erzielen jährlich Milliarden Franken an Umsatz. Ein wichtiger Grund für die tägliche Anwendung ist der subjektive Eindruck der Anwenderinnen, dass sie unter trockener Haut leiden. Tatsächlich erzielt die Anwendung von Feuchtigkeitscremes innert wenigen Minuten ein angenehmes Gefühl auf der Haut. Wir haben uns gefragt, ob das Gefühl der Trockenheit tatsächlich wegen zu trockener Haut der Anwenderinnen entsteht, oder ob es vielmehr eine Nebenwirkung der Feuchtigkeitscremes darstellt. Bei der Anwendung von Lippenmalen im Winter kommt es beispielsweise rasch zu einem Gewöhnungseffekt, sodass die kontinuierliche Wiederholung der Pomaden-Anwendung notwendig wird. Könnte es sein, dass Tagescremen den gleichen Effekt auf die Gesichtshaut haben?	german	medicine	Students collect data on their skin	K5-9	CT27 Contribution to research	Basic User	Annika Nowak	no license needed, participation in a closed research project	https://www.schweizforscht.ch/	https://www.schweizforscht.ch/projects/projektarchiv/winterwendigkeit-com-gesichtsfuechtigkeitssc-ration-auf-der-haut-von-jungen-frauen		8/6/2021			1

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The train of the admiral	The Admiral (Vanessa atalanta) is a migratory butterfly that annually colonizes central and northern Europe from the south. Southward migrations of offspring of these spring migrants occur in autumn. We study the occurrence and migratory movements of the Admiral using Citizen Science observations. More than 40 Citizen Science portals and institutions in 21 countries support our research project and provide us with their Admiral observations.	german	biology	Admiral butterfly observation	K5-9	CT22 Observation	Basic User	Annika Nowak	Free application	https://www.schweizforscht.ch/	https://insectmigration.wildpflanz.com/tec-act/migratorien/2019-2020/zug-des-admirals/		8/6/2021	app		1	
Hour of birds around the house	Which birds breed around the house? BirdLife Switzerland has once again organized the "Garden Bird Hour" from 5-9 May 2021 and has called on everyone to spend an hour counting and reporting the birds in the garden, from the balcony or in a park. In addition, everyone is invited to find out about the many ways to promote nature around the house.	german	biology	Observation of birds	K5-9	CT22 Observation	Basic User	Annika Nowak	Free applica	https://www.schweizforscht.ch/	http://www.birdlife.ch/participants/		8/6/2021	app		1	
Swiss Sports History	Submit images and photos depicting a sports history event, document or object. With the help of the crowd, missing information can be collected for contextualization. In this way, everyone can playfully guess what it means to collect, preserve and pass on cultural heritage. This activity is particularly instructive for children and young people, as they can ask their parents or grandparents about the context before sending in a photo.	german/french/italian	social science / history	Collecting images of sports history	K5-9	CT16 Information Retrieval / Research	Basic User	Annika Nowak	Free participation and adding a post	https://www.schweizforscht.ch/	https://www.sportshistory.ch/seeiteschichte-erforschen/schweiz-bugschi/	http://www.ms-register.ch		8/6/2021	html		1
MS-Register – Eine Citizen Science-Plattform für die MS-Forschung	This raises many new questions. How does MS develop and spread? But also: How do people with MS cope with their everyday lives? What challenges and hurdles do they face every day? And which healthcare providers and treatments do they use?	german	medicine	Ill persons do research about their disease	K11-13	CT27 Contribution to research	Basic User	Annika Nowak	Free particip	https://www.schweizforscht.ch/			8/6/2021			1	
Hagelmeldungen in der Schweiz	Using the MeteSwiss app, participants can click on "Animations" and then on the icon with the three triangles and use the "Report hail" function to report any hail they witness.	german	environmental sciences	Crowdsourcing,	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.meteschweiz.admin.ch/home/aktuell/newsroom/2021/05/haelgemeldungen-veinsbaelle.html		8/6/2021			1	
Generation Smartphone	In the Generation Smartphone project, young people conducted research on smartphones together with adults. What is the significance of smartphones for young people? What opportunities and risks do young people see in smartphones? Some of the young people involved in the project have compiled recommendations, tips and tricks on smartphones for young people, parents, teachers and anyone else interested.	german	Social Studies	Effect of smartphones and technologies on young persons	K5-9	CT20 Critical Thinking	Basic User	Annika Nowak	Free participation in research	https://www.schweizforscht.ch/	http://www.generationsmartphone.ch/		8/6/2021			1	
Wirkung einer digital unterstützten Teamentwicklung (wecoach)	As an employee with a management function, you can participate in the study by using wecoach in your team. In doing so, you not only make an important contribution to the research, but also benefit personally from digital tools and materials on the topic of stress and engagement at work.	german	society, science	support of persons with a management function	K5-9	Participation in a study	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://wecoach.ch		8/6/2021			1	
Säugetieratlas	Random observations are an important contribution to improving our knowledge of the distribution and occurrence of native mammals. Report your wildlife observations and contribute to the new mammal atlas.	german	environmental sciences	observation of mammals	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://saeugetieratlas.wildern.ch/home		8/6/2021			1	
Sail & Explore	Our aim is to give everyone the opportunity to actively participate as a Citizen Scientist in sampling with the Manta trawl system to help assess the presence and amount of microplastics and to develop a deeper and more personal understanding of the problem.	german	environmental sciences	measure microplastics in the ocean	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.ballandexplore.com		8/6/2021			1	
Seniors as researchers	The keyword "participation" plays an essential role in the research understanding of the Institute of Gerontology at the University of Applied Sciences St. Gallen (IAF-FHS). Research should not only be conducted about older people, but also together with them on questions of aging). Only if all affected stakeholders are consistently involved in the entire research process, valid findings can be created and socially acceptable and sustainable solutions can be found. In order to make an initial contribution here, the IAF has set up groups with seniors conducting participatory research and is organizing a "Living Lab" in which seniors test and examine technical assistance systems at home. Together with the researchers, participating seniors initiate and work on projects.	german	Technology / Computer science	Testing technologies in the Living Lab	Senior	CT12 New Technologies	Basic User	Annika Nowak	free participation in the project	https://www.schweizforscht.ch/	https://www.schweizforscht.ch/aktuelle-projekte/ueber-forschende-senioren-timen		8/6/2021			1	
KYMA Expeditions: Researching, learning and sailing in Italy	KYMA sea conservation & research studies the seasonal distribution of large pelagic marine species, such as whales, dolphins, sea turtles and large fish in the southern Thyrrenian Sea and the western Ionian Sea, both marine areas in the central Mediterranean. Habitat quality is also being studied by quantifying marine plastic pollution. The research data will help provide a comprehensive picture of how these marine areas are being used by animals and document any problem areas where human activities are having a negative impact on the marine environment. Only on the basis of conclusive research data can effective protection measures be demanded.	german/english	biology	Observation of sea animals on a boat trip	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://kyma-sea.org/de/187/kyml-expeditionen/		8/6/2021			1	
Cochrane Crowd	In Cochrane Crowd we're looking for reports of randomised controlled trials (often shortened to RCT) and sometimes also referred to simply as randomised trials, or controlled trials that may have used randomisation or a "quasi-randomisation" technique, such as allocating participants to treatment or placebo based on date of birth (which we refer to as CCT).	english	medicine	Participating in a study	K5-9	CT2 Pattern Recognition	Basic User	Annika Nowak	free participation in the project	https://www.schweizforscht.ch/	http://crowd.cochrane.org/		8/6/2021			1	

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Food & You	Food & You is a large-scale Citizen Science research project in Switzerland. With this project, we want to confirm that individuals react differently to food, i.e. that blood glucose levels (the level in the blood after a meal) vary from person to person, even after eating the same food or drinking the same beverage. Second, we want to develop an algorithm that can predict individual blood glucose response and provide personalized dietary recommendations.	french/german	medicine	Observation of the blood glucose response	18+	CT27 Contribution to research	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://www.foodandyou.ch/		8/6/2021			1
mastweb.ch	Citizens can report their observations during excursions into nature and thus contribute to a valuable data set. They can also find out about the way in which their observation corresponds to the variability of seed cover, e.g. how regularly a full mast occurs in beech (<i>Fagus sylvatica</i>) in Switzerland.	german	environmental sciences	Observations of trees	K5-9	CT22 Observation	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://www.mastweb.ch		8/6/2021			1
Coastwards	On the online platform www.coastwards.org and also via smartphone apps, people worldwide can upload their 'coastal selfies' and contribute to a global database of coastal types. Taking part is very easy and registration is not required. Whether Mallorca or Ecuador, whether cliffs or harbors, whether from ten years ago or yesterday - every photo flows into a global database and improves an important scientific basis for the development of long-term adaptation strategies.	german	environmental sciences	Protection of the coast	K5-9	CT14 Data Tracking / Collection	Basic User	Annika Nowak		https://www.schweizforscht.ch/	http://www.coastwards.org/		8/6/2021			1
GeoKokos	When reading the yearbooks of the Swiss Alpine Club, a toponym is assigned the corresponding category and a unique, geographical point is marked on the map. Built up your geographical knowledge of Switzerland in the process and help us to link the exciting mountain reports with reality.	german	geography	Assignment of toponyms	K5-9	CT2 Pattern Recognition	Developer	Annika Nowak		https://www.schweizforscht.ch/	https://www.geokokos.ch/		8/6/2021			1
Schweizerdeutsch 1930 / 2020	As part of a linguistic research project, teachers translated 40 High German sentences into the respective village dialect with their pupils at many schools in German-speaking Switzerland in the 1930s. There are two independent tasks in the project. You can choose one or participate in both: transcribe and re-translate.	german	Social Studies	linguistic analysis	K5-9	CT23 Transcribing	Basic User	Annika Nowak	Creative Commons	https://www.schweizforscht.ch/	https://wenker.pdzscience.ch		8/6/2021			1
Window Expeditions	Our goal is to reawaken interest in our fascinating world and to alleviate the feeling of confinement caused by quarantine and isolation in a playful way. Users have the possibility to upload one description per hour and receive a certain number of points. In addition, they can browse through the contributions of other users and enjoy particularly successful descriptions.	german/french/english	geography	Descriptions worldwide of everyday landscapes	K5-9	CT16 Information Retrieval / Research	Basic User	Annika Nowak		https://www.schweizforscht.ch/	https://windowexpeditions.com/		8/6/2021			1
BRONĖS PAJIEDAITĖS TAKAIS	A citizen science project implemented at Vytautas Magnus University in biodiversity. The project is looking for cognitive colonies, adapting smartphones to determine their location through GPS. The project is based on the scientific discoveries of a student B. Pajedaitė from the interwar period.	lithuanian	biology	biodiversity		CT22 Observation	Basic User	Monika Maciulienė			https://www.vdu.lt/portal/taise-vdu-projektas-brufas-pajedaites-takais/		7/3/2021			1
R0Šių ralis	The species rally aims to contribute to a better study of Lithuanian biodiversity. Every year, the rally gives citizens the opportunity to visit a different place in Lithuania and learn from the most famous Lithuanian natural science experts. The event has been taking place for 6 years, during which inclusive lectures and trainings are organized.	lithuanian	biology	biodiversity		CT22 Observation	Basic User	Monika Maciulienė			https://rusuralla.lt/		7/3/2021			1
beeID	A completed pilot project which asked participants to upload geo-tagged images of bees and tag them with "beeid2020" tag on the Flickr photography Website, researchers then extract these images, identify and tag with the species id.	English	biology	bee watching		CT22 Observation	Basic User	Monika Maciulienė			http://www.flickr.com/groups/beeid		7/3/2021			1
BirdTrack	Partnership working between the British Trust of Ornithology, Royal Society for the protection of Birds, Birdwatch Ireland, and the Scottish Ornithologists' Club, it collects data on migration movements and distributions throughout Britain and Ireland. Has an online accessible database and visualisation facilities for the participant and other interested parties.	English	biology	bird watching		CT22 Observation	Basic User	Monika Maciulienė			http://www.bto.org/volunteer-surveys/birdtrack		7/3/2021			1
eBird	Initially US-based but moving more into global records, eBird's goal is to maximize the utility and accessibility of the vast numbers of bird observations made each year by recreational and professional bird watchers. Has an online accessible database and visualisation facilities for the participant and other interested parties.	English	biology	bird watching		CT22 Observation	Basic User	Monika Maciulienė			http://ebird.org/		7/3/2021			1
Ecocean	The ECOCEAN Whale Shark Photo-identification Library is a visual database of whale shark (<i>Rhincodon typus</i>) encounters and of individually catalogued whale sharks. It asks participants to upload images and sightings of Whale Sharks.	English	ecology	whale watching		CT22 Observation	Basic User	Monika Maciulienė			http://www.whaleshark.org/		7/3/2021			1
Neighbourhood Nestwatch	Participants find and monitor bird nests and record and report their observations. Researchers are especially interested in comparing how successful nests are in urban, suburban, and rural backyards.	English	biology	nest monitoring		CT22 Observation	Basic User	Monika Maciulienė			http://nationalzoo.si.edu/scb/migratorybirds/research/neighborhoodNestwatch/default.cfm?%20		7/3/2021			1
Project Budburst	A US project participants observe plant phenophases. Scientists can use the data to learn more about the responsiveness of individual plant species to changes in climate locally, regionally, and nationally.	English	ecology	plant phenophases		CT22 Observation	Basic User	Monika Maciulienė			http://neoninc.org/budburst/		7/3/2021			1
What's Invasive	Asks participants to locate invasive species by making geotagged observations and taking photos to map their spread.	English	ecology	invasive species		CT22 Observation	Basic User	Monika Maciulienė			http://whatsinvasive.com/		7/3/2021			1
Landslide Reporter	Landslides affect nearly all countries, but they are difficult to both predict and often detect. Use Landslide Reporter to submit landslides you see in-person or online to a global database. This will help advance our knowledge of where and when landslides happen in an effort to support decisions that can save lives and property.	English	environmental sciences	landslide reporting		CT22 Observation	Basic User	Monika Maciulienė			https://www.nasa.gov/solve/landslide_reporter/		7/3/2021			1

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Citizen Sort	<p>Video games have the potential to do more than entertain. Citizen Sort is taking advantage of this potential by designing video games that make doing science fun.</p> <p>Citizen Sort is a research project at the School of Information Studies at Syracuse University in New York. Students from Syracuse University drew, colored, programmed and coded three unique citizen science games. They are Forgotten Island, Happy Match, and Living Links.</p> <p>Happy Match is a twist on the classic matching game. Players will classify photos of animal, plant and insect species that scientists took live in the field. Each round of the game has a different question and players will drag the animal, plant or insect photo into one of the photo answers along the bottom.</p> <p>Scientists wrote the questions in Happy Match based on information they want to know. By classifying the photos, you'll these help scientists as they study the natural world.</p> <p>Forgotten Island is a point and click adventure game. Players take on the role of a lost adventurer with a secret past. As the player explores the island they meet a suspicious robot spouting orders to re-classify the falling photographs of plant, animal or insect species. The player will also solve puzzles and explore diverse locations from icy peaks to fiery volcanoes. The more classifications a player does, the more money they earn buy items and solve the mystery of Forgotten Island.</p> <p>Living Links is a fast-paced image classification game between deep learning-based AI and human.</p> <p>Citizen Sort was partially supported by the US National Science Foundation under grant SOCS 09-68470.</p>	English	biology	video games for CS, classification, biodiversity		CT2 Pattern Recognition	Basic User	Monika Maciulene			https://citizensort.org/citizen-sort		7/3/2021			1
Fresh Eyes on Ice	<p>The Fresh Eyes on Ice project is building a network of ice observers to improve public safety on river ice, to support flood forecasting, and to better understand the impacts of climate change.</p> <p>You can contribute to this project by sharing your photo observations of river ice conditions using the GLOBE Observer App. Photos of freeze-up, open water leads, ice cover, ice melt, and break-up are all encouraged.</p>	English	environmental sciences	river ice conditions, learnig plans	K11-13	CT22 Observation	Basic User	Monika Maciulene			https://fresheyesonice.org/		7/3/2021			1
Cognitive Science DIY: Language	<p>The projects studies how language works using the scientific method and we want to help people understand how language gets studied scientifically.</p>	English	Social studies	language science, cognitive science	K11-13	CT25 Formulation of research questions	Basic User	Monika Maciulene			https://create.nyu.edu/cogsdiy/about.html		7/3/2021			1
Music in our ears: do some languages sound more pleasing than others?	<p>This scientific project is driven by three enthusiast researchers (a linguist, a cognitive scientist, and a neuroscientist). To obtain linguistic material we are using social networks with geolocation and crowdsourcing. Our informants can use their smartphones to record voices and to share the recordings with investigators. The question we are investigating is a simple one: do some languages sound aesthetically more pleasing than others to listeners from other countries? Perhaps there are some universal preferences for particular sounds or speech melody, or perhaps what languages we find beautiful is wholly determined by our own mother tongue. To find out, we first need to obtain standardized recordings of many world languages, and here is where you come in!</p>	English	Social studies	Biology, Psychology, Sound,	K11-13	CT14 Data Tracking / Collection	Basic User	Monika Maciulene			http://www.measuringtheanzacs.org/		7/3/2021			1
Measuring the ANZACs	<p>Data gathered from Measuring the ANZACs will be used for three main purposes:</p> <ul style="list-style-type: none"> To create a complete and rich index of persons who served in the New Zealand military in World War I and the South African War (also called the Second Boer War). To support academic research on the health of New Zealanders led by a team of researchers at the Universities of Minnesota, Guelph and Waikato. To provide an ongoing platform for historical and genealogical research on NZ's World War I soldiers by citizens and scientists around the world. 	English	Social studies	Language, history, WW1	K11-13	CT23 Transcribing	Basic User	Monika Maciulene			https://www.psychologicalsciences.wisc.edu/ai/research/meps-research-groups/cehlab/overview/join-a-study/hormones-and-psychology?utm_medium=referral&utm_campaign=daily_cycle_diary		7/3/2021			1
Daily Cycle Diary	<p>So many people feel like they're at the mercy of their menstrual cycle – lacking the roadmap to effectively navigate their moments of melancholy and bursts of inspiration.</p> <p>At the Evolution, Conflict and Equality Lab, we believe knowledge is power – and that's why we've developed a study to explore the impacts of the menstrual cycle on our psychology, health and wellbeing. We're so excited to help people understand themselves better, so they can own their experience and thrive!</p> <p>By participating in this study, you'll not only contribute to a body of knowledge that can help our society better understand women, you'll also get a personalised report that provides data visualisations and insights showing how you vary across the course of the month in terms of your mood patterns, self-esteem, personality and behaviour.</p>	English	Social studies	Daily cycle, psychology		CT14 Data Tracking / Collection	Basic User	Monika Maciulene			https://www.publishedfor.co/join		7/3/2021			1
Public editor	<p>The Public Editor community is taking 15 minutes a day to make sure everyone can see misinformation as they read the news — so they never get fooled in the first place.</p> <p>As you complete modestly challenging tasks, you learn to identify over 40 different types of reasoning error. You'll start with easier tasks and the system will invite to take on more challenging evaluation tasks as you progress.</p>	English	Technology / Computer science	misleading info, fake news		CT20 Critical Thinking	Basic User	Monika Maciulene			https://csi-cop.suiformal-education.mpsf/		7/3/2021			1
CSI-COP	<p>The CSI-COP project will investigate compliance of the general data protection regulation (GDPR) in website and in apps. This will be to better understand how far we are being tracked-by-default as we use the internet visiting websites, and use apps on our mobile devices</p>	English	Technology / Computer science	tracking cookies, GDPR	K11-13	CT20 Critical Thinking	Basic User	Monika Maciulene			https://csi-cop.suiformal-education.mpsf/		7/3/2021			1

Name	Description	Language	Subject	Key Words	AgeRange	Competence	Level	Partner	License	OER Platform	direct link	Additional links	retrieved	Format	own	# Resources
iTech Explorers	Join this Citizen Science project & spend as little as 8 minutes to help build upon the current research findings & become part of a much larger drive to help steer both clinical & digital research. Let's make a difference! Children are one of the largest consumers of technology. Children, adolescents, kids, youths, young people, call them what you like, they have all grown up using technology so readily, it's almost an extension of the body. Children can be classed as 'digital natives'. We live in an attention economy with so much information being processed and ignored on a daily basis that the quickest way to absorb this is digitally.	English	biology	sleep cycles, technology	K11-13	CT14 Data Tracking / Collection	Basic User	Monika Maciuliene			http://iTechExplorers.com/index.cfm/the-origins-research-study/		7/3/2021			1
Crystal Crop Fever	Crystal Crop Fever is about finding the most valuable crystals but without any information on where to look. It researches how people search in an unknown environment and what strategies are used. We also look at how this problem-solving is optimized in groups. Play the game individually or together in groups of up to four players.	English	Psychology	information search, decision making	K11-13	CT16 Information Retrieval / Research	Basic User	Monika Maciuliene			https://www.scienceathome.org/games/crystal-crop-fever/		7/3/2021			1
Skill Lab: Science Detective	Help us better understand human cognition	English	Psychology, Social Science, Education,	human cognition	K14-17	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			https://www.scienceathome.org/games/skill-lab-science-detective/		7/5/2021			1
Volunteer Science	Volunteer Science allows people from all over the world to play online games, take surveys, and donate their data to social scientists.	English	psychology	Volunteering	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://volunteerscience.com/		7/5/2021			1
LabintheWild	LabintheWild tests your abilities and preferences. At the end of each experiment, you will see a page with your personalized feedback, which lets you compare yourself and your performance to other people around the world.	English	Social Studies	people's behaviors and preferences	K6-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			http://labinthewild.org/		7/5/2021			1
NOVA Cybersecurity Lab	The Cybersecurity Lab is a game designed to teach people how to keep their digital lives safe, spot cyber scans, learn the basics of coding, and defend against cyber attacks.	English	Social Studies	cybersecurity	K6-17	CT20 Critical Thinking	Basic User	Gintare Guleviciute			https://www.nova.org/lab/cyber/vbr/		7/5/2021			1
Covid Twitter Analysis	In this study, we aim to create a model of how tweets about self-reported COVID-19 symptoms can help predict upcoming pandemic waves, and more generally the rise and fall of the disease.	English	Social Studies	open data, covid-symptom tweets	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://covid.twitter.com/index.cfm/the-origins-research-study/		7/5/2021			1
Demo Watch	Analyze media articles about police-protester interactions.	English	Social Studies	Media, police-protester interactions	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://www.goodylabs.org/demowatch-signup/		7/5/2021			1
SENR	SENR is a tool to create, share and manage a citizen science project running on mobile devices to harness the power of citizen scientists.	English	Social Studies	citizen science	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			http://www.senser.org/		7/5/2021			1
Project Implicit	Project Implicit is an opportunity for citizens to assist psychological research on thoughts and feelings that exist either outside of conscious awareness or outside of conscious control.	English	psychology	awareness, conscious control.	K11-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://implicit.harvard.edu/implicit/index.jsp		7/5/2021			1
Democracy At Play	The project was designed to enable intergenerational conversations about civics and politics in a fun, informative, and engaging (nonpartisan) way.	English	social science / history	Democracy	K11-17	CT20 Critical Thinking	Basic User	Gintare Guleviciute			https://www.icivics.org/		7/5/2021			1
InvGame	In this project we explore whether non-experts can contribute to the important problem of Software Verification through playing mathematical puzzle games	English	Technology / Computer science	Tracking, software	K6-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://invgame.azurewebsites.net/game/app/start.html?nodeid=www.oceanconservancy.org/trashfree seas		7/5/2021			1
Trash Information and Data for Education and solutions (TIDES)	Trash Information and Data for Education and solutions or TIDES is a public data system containing the world's largest ocean trash dataset, all collected by volunteers	English	Social Studies	Climate action	K6-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			www.oceanconservancy.org/trashfree seas		7/5/2021			1
Professional deficiencies of a young teacher	The project is aimed at studying the professional deficiencies of young teachers. The leaders of this study want to find out whether research work is difficult for a young specialist, whether he needs to take advanced training courses	English	Social Studies	Research, teaching activities	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://docs.google.com/forms/d/1c-E2q8t5L3u0m2P3CdeUjnP4u6xVWjGkM4pV7u4VX/viewform?edit_requested=true		7/5/2021			1
KidTalk: Scrapbook for Science	Understanding how children's language learning is impacted by social distancing	English	Social Studies	Children speaking	K1-8	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://www.kidtalkscrapbook.org/getting-started		7/5/2021			1
Crowdsourcing Evidence, Argumentation, Thinking and Evaluation	Evaluate and shape the intelligence tools of the future	English	Social Studies	rational solutions	K18 and above	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			http://cbea.CreateBetterReasoning.com		7/5/2021			1
LingoBoingo	LingoBoingo is a web portal for language games. Gamers and language lovers can choose from a number of challenging games that are both fun to play and provide useful material for language science and technology.	English	Social Studies	Language	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://lingoboingo.org/?ref=scistarter		7/5/2021			1
AgeGuess	AgeGuess is a simple on-line citizen science project and game where people can guess your age based on the face photos you link/upload.	English	Social Studies	Aging	K11-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://www.ageguess.org/		7/5/2021			1
Natural Patterns	Nature is full of patterns, which has been generated spontaneously by nature. The idea of this project is collect samples of natural patterns around the world with the objective to study the participation in science activities in the wild.	English	Social Studies	observation and collections of patterns	K6-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://docs.google.com/forms/d/1c-E2q8t5L3u0m2P3CdeUjnP4u6xVWjGkM4pV7u4VX/viewform?edit_requested=true		7/5/2021			1
Plan Prediction	This project will enable cognitive scientists to conclude whether or not the "Plan Prediction Services" internet-based app ("Planiplate") can learn to predict, with statistically significant accuracy, which plans different types of people will favor - in ANY problem situation.	English	psychology	Planning	K14-17	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			https://www.planprediction.org/		7/5/2021			1
Network Game	In the Network Game, you must help us solving such NP-hard problems and see if you can find the necessary creative leaps.	English	psychology	humans approach	K14-17	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			https://www.scienceathome.org/games/network-game/science-behind/		7/5/2021			1
Sensafety	Sensafety intends to uncover the general feeling of safety in urban public spaces and make it accessible to everyone in the spirit of transparency.	English	Social Studies	Safety, urban cities	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://www.sensafety.org/		7/5/2021			1
Science by Skype	The goal of the project is to connect students with working scientists and to have students collaborate with each other on specific projects.	English	Social Studies	Collaboration, students	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://scibarter.org/science-by-skype		7/5/2021			1
Citizen Scientist Digital Portfolio	Students will read about, participate in and collect data for established Citizen Science projects digitally.	English	Social Studies	participation in science research	K11-17	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			https://files.google.com/1m6k0u3ccscq/fos-citizen-science-digital-portfolio/		7/5/2021			1
Project Soothe	To evaluate the soothing images submitted to our research.	English	psychology	Evaluation	K11-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			http://www.projectssoothe.com/		7/5/2021			1

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CyberTracker	Customize an App for your own data collection needs.	English	Social Studies	gps field data collection	K6-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			http://www.cybertracker.org/		7/5/2021			1
Citizen Science	Teach children about scientific method via a lake ecology game.	English	ecology	connect ecology content to civic action	K6-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://citizen-science.org/citizen-science-learn-to-games		7/5/2021			1
nQuire-it	nQuire-it is a platform to join, create, and share citizen science missions with people around the world.	English	Social Studies	combining inquiry learning & citizen scienc	K11-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			http://www.squire-it.org/#home		7/5/2021			1
moo-Q	assessing the correlation between mood and cognitive performance	English	Social Studies	mood and cognitive performance tasks	Secondary	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			http://www.bungrymindlab.com/mooq/		7/5/2021			1
Galileo	Galileo allows anyone to design, review and run an experiment with participants around the world. During the design phase, creators can design experiments based on their intuitions. They are taken through an easy to use and scientifically valid method for designing an experiment.	English	Social Studies	Design and Run experiments.	Secondary	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			https://galileo-ucsd.org/galileo/home		7/5/2021			1
dcyphr	Summarize scientific articles by removing jargon while maintaining accuracy.	English	Social Studies	scientific articles	K14-17	CT16 Information Retrieval / Research	Basic User	Gintare Guleviciute			http://www.dcyphr.org/about		7/5/2021			1
TeachOSM - Open Mapping	Teach spatial citizenship & geographic methods.	English	Social Studies	community	K14-17	CT14 Data Tracking / Collection	Basic User	Gintare Guleviciute			https://teachosm.org/projects/		7/5/2021			1
Smartcitizen.me	Generate real-time data and awareness about pollution in urban areas and empower communities to seek solutions	English	environmental sciences	air pollution, urban community	K11-17	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://forum.smartcitizen.me/	https://forum.smartcitizen.me/t/smart-citizen-station-extended-with-anemometer-rain-gps-4g-radio-and-solar/1622	1/9/2021	html		1
OSDG Project	OSDG is a free, open-source tool that assigns SDG labels to your input.	English	environmental sciences	community platform, SDG Goals	K11-17	CT26 Data analysis and interpretation	Basic User	Katerina Riviou	unknown		https://www.osdg.io/community/issue-dashboard		1/9/2021	html		1
Citizen science projects around Food	Citizen science projects around the Food system	English	environmental sciences	food system; citizen science	K11-17	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://www.esag.hu/en/		1/9/2021	html		5
Food waste experiment	In Svinnkollen, students helped to develop and test an app to investigate their food waste at school. The app told about today's menu and the climate impact of the various dishes. Using artificial intelligence, the app calculated how much climate impact the thrown food has - both for each individual student, and for the class as a group.	other	environmental sciences	Food waste experiment	K11-17	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://forskarefdag.se/forskarfredags-masseexperiment/svinnkollen/	https://forskarefdag.se/forskarfredags-masseexperiment/svinnkollen/laramaterial/	1/9/2021	html		1
The vegetables experiment	Thousands of students helped researchers find out how much fruit and vegetables children in Sweden eat.	other	environmental sciences	The vegetables experiment	K11-17	CT4 Algorithms	Basic User	Katerina Riviou	unknown		https://forskarefdag.se/forskarfredags-masseexperiment/grossa-sforsoket/		1/9/2021	html		1
The Best-Before-Date Experiment	Approximately 1,800 Swedish pupils helped researchers at SLU (the Swedish University of Agricultural Sciences) study how different food items were stored in refrigerators in Swedish homes, and at what temperature. The project was coordinated by VA (Public & Science) as part of ForskarFredag – the Swedish events during the European Researchers' Night.	other	environmental sciences	The Best-Before-Date Experiment	K11-13	CT14 Data Tracking / Collection	Basic User	Katerina Riviou	unknown		https://su-citizen-science/project/33		1/9/2021	html		1