

PANEL A: PROJECT GALAXY ZOO	Identifying and selecting RQs	Raising funding	Developing methods and materials	Collecting data	Processing and analyzing data or solving problems	Writing	Diffusing and translating results
Activities					<ul style="list-style-type: none"> Classify images of galaxies Discuss difficult cases in forum "Galaxy Zoo Talk" 		
Knowledge					<ul style="list-style-type: none"> Specialized (to help with difficult cases) Common (to classify) 		
Resources					<ul style="list-style-type: none"> Computer and internet access (to perform classifications and discussions) 		
Decisions					<ul style="list-style-type: none"> Decide about objects (classification of galaxies) 		

Scientific outcomes

- Publications
- Data

Non-scientific outcomes

- Enjoyment
- Learning

PANEL B: PROJECT CURIEUZE- NEUZEN	Identifying and selecting RQs	Raising funding	Developing methods and materials	Collecting data	Processing and analyzing data or solving problems	Writing	Diffusing and translating results
Activities				<ul style="list-style-type: none"> Collect air samples by installing devices on window Report traffic intensity and geometrical configuration of the street 	<ul style="list-style-type: none"> Explain deviant observations Identify most interesting patterns 		<ul style="list-style-type: none"> Display posters with project results Use results to advocate with policy makers
Knowledge				<ul style="list-style-type: none"> Common (to put up collecting devices, observe traffic and street conditions) 	<ul style="list-style-type: none"> Specialized (to interpret and explain in local context) Common (to judge patterns) 		<ul style="list-style-type: none"> Specialized (based on project involvement) Common (to judge patterns)
Resources		<ul style="list-style-type: none"> • Money (crowdfunding) 		<ul style="list-style-type: none"> Physical space for collection devices Transportation of devices 	<ul style="list-style-type: none"> Transportation to meetings 		
Decisions				<ul style="list-style-type: none"> Decide about process (where to set up devices) 	<ul style="list-style-type: none"> Recommend about objects (which results to highlight) 		

Scientific outcomes

- Publications
- Data

Non-scientific outcomes

- Learning
- Attitude change
- Policy influence