1 10 years with Planet Earth essence in the primary school children drawings

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7 Abstract

8 "10 years with Planet Earth" is the title of the calendar realized in 2016 by the Istituto Nazionale di 9 Geofisica e Vulcanologia - Italian Geophysics Research Institution - for primary school. The 10 Calendar Competition is a project conceived to support and complement 15 years of dissemination 11 activities with schools. We have printed the calendars for 10 years, each year with a different 12 subject related to a World in constant evolution. Each year we have launched competitions asking 13 children to send drawings on the chosen theme, to stimulate learning about Earth Sciences and 14 Planet Earth dynamics. Our aim is to raise awareness on water resources availability, prevention of 15 natural disasters and planet sustainability. We have received about 10,000 drawings from students 16 of more than 400 schools. For each yearly competition, we have chosen the most significant 17 drawings and we have included them in the calendar. The authors of the drawings have been 18 awarded by scientists, journalists, artists and science communicators and even by a minister. In 19 addition to the competition, the drawings reflect impressions and thoughts, and illustrate the 20 children's point of view. From drawings one can sense a great sensitivity, consideration, 21 responsiveness, and respect for the Planet and a positive feeling for Science.

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1. Introduction

24 The Istituto Nazionale di Geofisica e Vulcanologia (hereinafter INGV) is one of the most important 25 international research Institution in the field of geophysics. As part of the Italian Civil Protection 26 Service, INGV provides vital support for seismic and volcanic risk mitigation programs on a global 27 scale and for emergency management. INGV is entrusted with the surveillance of the seismicity of 28 the national territory, the activity of Italian volcanoes and the early warning for tsunami in the 29 Mediterranean area, through technologically advanced instrumentation networks. Particular 30 attention is devoted to the dissemination of scientific culture and the development of the awareness 31 of risks and prevention. INGV manages the museums dedicated to Geophysics and Volcanology -32 the Geophysical Museum of Rocca di Papa, the Vesuvian Observatory, the Aeolian Information 33 Centres - and collaborates in the scientific management of the Laboratory Museum of Earth 34 Sciences of Ustica and the Volcanological Museum of Nicolosi. In these museums, INGV created

35 permanent and temporary scientific exhibitions and installations (Pagliuca et al., 2007; Avvisati et 36 al., 2015; D'Addezio et al., 2015). Furthermore, during national and international events and 37 festivals, INGV researchers and technicians offer outreach initiatives on Earth Sciences (D'Addezio 38 et al., 2014; Di Nezza et al., 2018). We organize yearly educational and outreach activities for 39 schools (Pessina et al., 2012, Lanza et al., 2013; Musacchio et al., 2015a; 2015b, 2019; Amici and 40 D'Addezio, 2018). The goal is to respond to the needs and the requests of the community on issues 41 regarding our planet, and to engage society in a correct, straightforward and efficient 42 communication on scientific research and technological innovations. In a world that needs citizens 43 to be more informed, aware, and able to make crucial decisions about their own health and safety, 44 knowledge is crucial to handle doubts and take decision with consciousness. Educational activities 45 are designed to help raise awareness about Earth sciences and research, as well as stimulate interest 46 in scientific culture.

This work summarises 10 years of INGV's calendar competitions, and describes an experience of
Earth Science education by drawings. The project, that involve scientific subject and its artistic
representation by drawing, have been presented at the EGU session Earth sciences and Art. The

50 paper describes the project and investigates the impact and effectiveness of our approach.

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52 The calendar projects

54 One of the most successful INGV initiatives is the creation of calendars, designed for the schools 55 and realized thanks to competitions among the children of primary schools. The objective is to 56 provide a pleasant occasion for discussion among scientists, teachers, and students. The initiative 57 achieved great participation and appreciation, as every year schools join in with enthusiasm by 58 sending drawings made by children on a specific theme, that changes every year, and is chosen 59 within the subjects of Earth Science. Earthquakes, volcanic eruptions, tsunamis, magnetic storms 60 and other phenomena are manifestations of the complexity and dynamicity of our planet, which 61 began more than four billion years ago and never ended. In the past decades, we recognized that 62 global warming is part of Earth's dynamism and that it will have profound impact on future 63 generations, although we are already facing the crises of climate change.

By involving primary school children in this project we have the chance to bring science closer to them and also to investigate the children's point of view on the Earth, Science, Environment, and Sustainable Behaviour. Indeed, the content of children's drawings may provide insight into their feelings and thoughts about the world and the way it function. Drawing is an important activity for children since it stimulates their imagination, and an amazing way of displaying emotion. Children's drawings can tell you so much about their fears, joys, dreams, hopes and nightmares. The drawings

70 of young children have attracted and interested many authors in the field of education (Farokhi and 71 Hashemi, 2011; Cherney et al., 2007). The use of drawing as a tool for science teaching and 72 learning, is described and discussed in literature (Phyllis, Eds, 2017). For examples, drawings have 73 been used to investigate learning strategies (Van der Veen, 2012), to analyse children volcanic risk 74 awareness (Brasini et al., 2020), and the children perceptions of Environment (Günind, 2012). In 75 our project children's drawings may represent useful tools that provide valuable information for the 76 assessment of children's environmental perceptions and their major expectations and concerns for 77 the future.

78 The first calendar has been realized as a result of an educational project with a school (see the 79 description of the 2004 – 2005 Calendar). The success of the initiative suggested the repetition of 80 the experience, expanding to all Italian primary schools the invitation to participate. Launch calls 81 were prepared for each competition. The calls included a brochure illustrating the main motivations 82 behind the chosen theme and some starting points for discussion. Information on the competition was spread via institutional websites, and via social media. All the INGV venues and locations 83 84 contributed to the calls diffusions, even in occasion of education and outreach activities carried out 85 in their venues. As a result, we collected drawings from schools distributed in the entire Italian 86 territory. The first four calendar editions were organized by the INGV Settore Formazione e 87 Divulgazione Scientifica (Training and Educational Office). Starting from the 2009 calendar, I have 88 coordinated the competitions with the INGV Laboratorio Didattica e Divulgazione Scientifica 89 (Educational and Outreach Laboratory).

For each calendar the drawing selection were managed by a working group, composed by researchers and graphic experts, occasionally with science communicators and/or psychologists. The collected drawings were selected based on their relevance to the theme, originality and attractiveness and, last but not least, the inherent message. For some calendars, also texts have been chosen among those sent by the children, together with the drawing. In the final selection we have considered the gender and ages balance and the uniformity in the geographic distribution of the winners.

97 The graphic designs of the calendars were developed and realized by the INGV Laboratorio Grafica 98 e Immagini (Graphics and Images Laboratory) (Riposati et al., submitted). Each graphic project was 99 inspired by the theme of competition and realized by taking into account the heterogeneity of 100 drawings, using different techniques, colors and subjects, and always keeping the focus on the 101 children's work. Educational materials produced by INGV, in addition to copies of the calendars, 102 were sent to the participating schools. Copies of the calendar were distributed also to the schools 103 participating to INGV projects and events. Events were organized to award the winners. They were hosted in the INGV venue in Rome, with their classmates, teachers and often their relatives. They received certificates, medals, games scientific games, and T-shirts with the logo of the competition. We invited scientists, journalists, artists, and science communicators, to the award ceremonies. Remarkably, the Italian Minister of Public Education came to the INGV headquarter in Rome to support the event in October 20, 2005, personally rewarding the winners.

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111 **2.** The 2016 calendar

For the 2016 calendar we have choose drawings used in the past calendars, dedicated to the Earth (Fig. 1). This initiative gave us an opportunity to reflect, evaluate, and sum up the message that these 10 year long project is communicating to the scientific community regarding the relationship between children and planet Earth.

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Fig. 1. The cover page of the 2016 calendar made with a collage of all previous calendar covers (edited by
INGV Laboratorio Didattica e Divulgazione Scientifica and INGV Laboratorio Grafica e Immagini).

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123 2004 – 2005 Calendar "A natural phenomenon called earthquake"

124 The first calendar was inspired by the project "When the Earth has a stomach ache" (Burrato et al., 125 2004). In 2000 a small size earthquake hit a town near Rome. This event was strongly felt by 126 teachers and students of the local primary school, and suggested the idea of a project focused on 127 earthquakes. Children, who have been taught about earthquakes, can be engaged to use their artistic 128 expressions, and demonstrate their awareness on this phenomenon through drawings (Izadkhah and 129 Gibbs, 2015). The aim of the project was for the children to learn about the causes of earthquakes 130 and to become familiar with a phenomenon often considered random and unforeseeable. Moreover, 131 an important task of the project was to train students and teachers to behave properly during the 132 occurrence of an earthquake. At the end of the project the researcher team realized a calendar that 133 displays earthquakes using the kids' original drawings and texts, showing their own impressions 134 and experiences on earthquake and on shaking effects. In accordance with the researchers' efforts, 135 most students have focused on what they have learned about the simple behaviours that can help 136 reduce the damage.

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138 Calendar 2005 – 2006 "Once upon a time there was a Volcano"

139 Drawings of this calendar were chosen among 853 works dedicated to volcanoes. The drawings 140 show the fascination and fear that the "mountains of fire" arouse in children. Month after month, 141 children tell us the legends of the past regarding volcanoes. Hephaestus, the god of fire in the Greek 142 mythology, that had his nether forge in the interior of Etna, working alongside the Cyclopes, giants 143 with a single eye. Many drawings represented the volcano as an island, such as the island of 144 Vulcano in the Eolian archipelago, the dwelling of the homonymous god of fire of the ancient 145 roman people. It's from Vulcano Island itself that, at the end of the Middle-age, the mountains of 146 fire were given the name volcanoes. Children also represent volcanoes in their activity, with the 147 damage of eruptions, fire and flames, housing in danger and frightened people, but also the role of 148 volcanoes for the life of the planet with the emissions of flowers and fish from craters and the 149 slopes of the volcano covered with vegetation.

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151 Calendar 2006 – 2007 "Telling the Story of the Earth"

152 In this calendar, children drew the Earth's History and the many different living beings that have 153 dwelled on it, showing Mother Earth's diversity and grandeur. We received 2200 drawings, 154 illustrating the children's point of view on the history of the planet, from the origin of the Universe 155 and of the solar system, the first forms of life, the differentiation of species in the waters and then 156 on land, with dinosaurs, mammals and humans. Through the children's drawings one con follow the 157 story of an extraordinary adventure, a Universe full of energy, seas and oceans crowded with life 158 forms, with the unmissable giant dinosaurs among luxuriant vegetation, grappling with smoking 159 volcanoes, the beginning of the human race, with human ancestors and other hominids engaged in 160 hunting, and finally the incoming of civilization.

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162 Calendar 2007 – 2008 "Living with a Star"

163 On the occasion of the International Heliophysical year (IHY), the 2007 competition were dedicated 164 to the Sun, "our star" (Fig. 2). Thanks to the COST269 project partnership, schools from 8 165 European countries - Czech Republic, Cyprus, Finland, France, Italy, Poland, Spain and United 166 Kingdom - participated to this competition. Drawings were chosen among about 1300 works. 167 Realized in all the languages of the participating countries, this calendar collected the drawing 168 inspired by "our star". Fantastic images were produced of the Sun, sitting in space with other 169 celestial bodies, rockets and satellites, and spreading out coloured rays. There are drawings that 170 recall life on Earth, the Sun and the rainbow and the warm rays in the beaches in summer. There are 171 images related primarily the energy and life brought by the Sun. Finally, Sun interaction with the 172 Earth at different latitudes: eclipses, auroras, the Sun in summer and non-Sun in winter, in some 173 cases probably inspired by personal children experiences.

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175 2009 Calendar "The Earth of tomorrow is today in my hands"

176 For the UNESCO International Year of Planet Earth we focused on the issue of human 177 responsibility on the sustainability of the planet, trying to stimulate young students' in becoming 178 active citizens of tomorrow. Children's relationships with nature for environmental education has 179 been explored using 'draw and write' methodology (Kalvaitis and Monhardt, 2012). Climate change 180 will have multiple effects on human health and is the defining challenge for development of young 181 human in the 21st century. We suggested topics on climate, oceans and seas and continental water 182 to sensitize the younger generation to the Earth beauty and natural resources, as well as natural 183 hazards and the relation between humans and Earth's health. Children responded by sending 184 drawings of rainbows, waterfalls, volcanoes and flower fields, but also with images showing 185 concern for environmental degradation and the indiscriminate use of the planet's resources. 186 Disrespectful behaviour is sometimes represented as fought "Superheroes" or protectors. Moreover, drawings on natural environments and everyday life highlight virtuous and environmentally friendly 187 188 behaviour, respect for environment and the importance of taking care (Fig. 3).



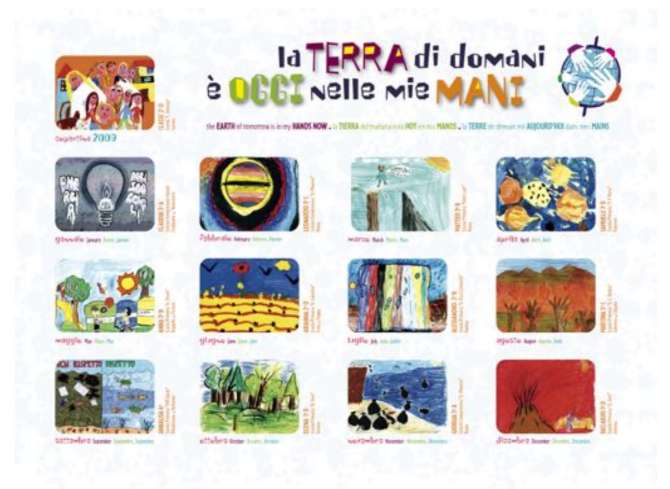
Fig. 2. The back cover of the 2007-2008 calendar dedicated the to the Sun and realized, through a partnering
of European countries in the COST269 project, in 8 languages (edited by INGV Settore Formazione e
Divulgazione Scientifica and INGV Laboratorio Grafica e Immagini).

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196 2010 calendar "Precious Earth"

197 The 2010 calendar still focused children's attention on planet Earth and the effect of human activity 198 on the Earth. We asked children to create a message, by drawing an image to promote planet Earth. 199 The title, Precious Earth, was chosen to underline how our existence completely depends on planet 200 Earth, where we have evolved. We are part of it and will continue to be so if we manage to maintain 201 a dynamic balance between a sustainable life and the Earth's ecosystem. The alteration of the 202 planet's natural climate cycle calls for responsible and efficient use in the future and the promotion 203 and development of alternative energy sources. From the collected drawings and texts emerges a 204 sense of respect for the planet, a consciousness of its beauty and uniqueness and sadness for

activities that perceived as damaging for the planet. Also, the texts suggest the same sensitivity, i.e.: *Va bene cercare un altro mondo ma se ti trattiamo bene sarà sempre bello chiamarti casa* It's okay
to look for another world but if we treat you well it will always be nice to call you home. *Chiudo gli occhi e sogno un mondo pulito e nessuno alza un dito. Sogno le persone rispettose dell'ambiente e la natura tornare vincente* I close my eyes and dream of a clean world and nobody raises a finger. I
dream of people who respect the environment and nature becomes a winner again.



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Fig. 3. The back cover of the 2009 calendar dedicated the to the Earth and to the today responsibility to
 protect the environment (edited by INGV Laboratorio Didattica e Divulgazione Scientifica and INGV
 Laboratorio Grafica e Immagini).

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217 2011 Calendar "I'm a Scientist too! Science and scientists from the children point of view"

In the International Year of Youth, established by the United Nations General Assembly, the theme was selected with the purpose of finding how children see the world of science, scientists and research, and its potential and future perspective. Children were given the suggestions and asked to create a drawin: (1) How do you imagine a scientist? How do you imagine the daily activities of a researcher? (2) What is the invention you consider the most important among all those you know? (3) What would you invent? During the competition, 986 drawing were collected. What we got is a colorful and busy world, full of young scientists confident in the power of science and technology, engaged in inventing devices to make us happy, to travel in space and time, and to solve the problems of the Earth (Fig. 4).

227 A sample of 200 drawings have been analyzed in order to test and tune a classification scheme and 228 to infer some considerations of the perceived image of science, scientists and inventions from the 229 child's point of view (Rubbia et al., 2015). The analysis reveals a persistent gender stereotype 230 related to scientists, since 70% of the depicted persons were male and 45% of girls draw male 231 scientists. The image of a 'mad scientist', mainly related to male scientists, is still present (15%). 232 Female scientists are drawn by girls; they are represented as young, not crazy and are usually good-233 looking. Scientists of both genders are young, and this is a positive image, in that scientists may be 234 perceived as closer to everyday life (Rubbia et al., 2015).

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236 2012 Calendar "Mission Possible: let's save the world"

The theme was inspired by the International Year of Sustainable Energy for All, designated by the United Nations General Assembly to promote research of new green technologies and to focus on environmental problems and the future of the Earth. Our planet provides all the resources that allow life to flourish. Many of these resources depend on delicate balances and are not unlimited. We consume more resources than the Earth can generate. Almost all of the energy and raw materials we use to produce or build what surrounds us and what we needed to live comes from the Earth. A land that feeds, warms and offer us beauty.

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In the brochure of the call we have suggested some priority for the mission:

- 246 1) counteract the pollution of air, water and soil;
- 247 2) stop global warming and the destruction of ecosystems;
- 248 3) develop new green technologies.

Children's fantasy offered us images of a planet with rainbows, trees, clean rivers and lakes, school buses powered by pedals, eco-volcanoes, machines that convert waste into flowers. In fact, the real challenge for children was to draw inventions. We can see green' ideas and technologies based on solar energy for high-speed trains or pizza ovens, energy that comes from destruction of weapons or by harnessing volcanoes (Fig. 5). In other words, Sustainable Development that is able to meet the needs of the present without compromising those of future generations.

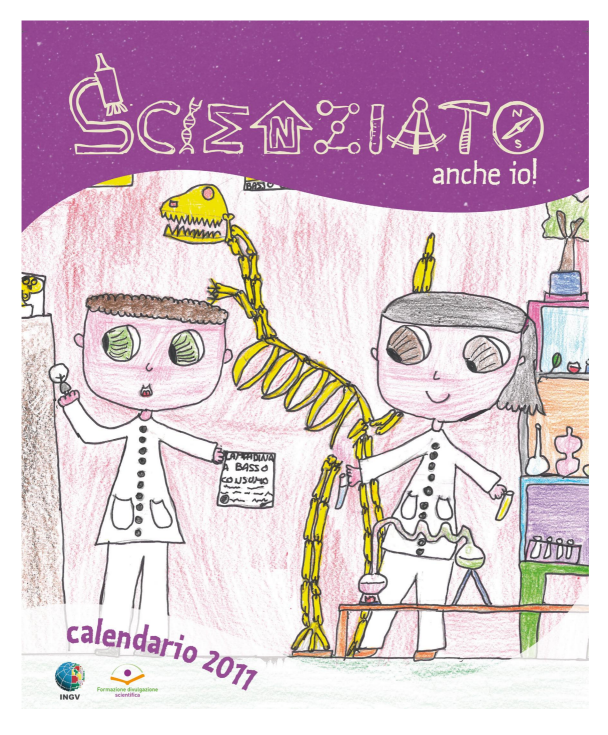


Fig. 4. The design chosen for the 2011 calendar cover, summarizes the main themes present in the drawings sent by the children. Smiling scientists, confident of the potential of science, engaged in enthusiastic discoveries to improve planet life (edited by INGV Laboratorio Didattica e Divulgazione Scientifica and INGV Laboratorio Grafica e Immagini).



267 Fig. 5. One of the drawing selected for the 2012 calendar. The drawing shows a very complex project of an 268 eco-volcano, with very detailed instructions and precise statements on the low cost of the project and on the 269 absence of pollution (edited by INGV Laboratorio Didattica e Divulgazione Scientifica and INGV 270 Laboratorio Grafica e Immagini).

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2013 Calendar "In the heart of the Earth" 273

274 What do students of primary schools imagine there is inside the Earth? Scientists agree for a 275 representation of the interior of the Earth, but so far no one has yet gone to check it. Inside the 276 Earth, temperature and pressure increase progressively until they reach very high values, that 277 challenge any technology known to date. We went to the moon, but we have not been able to go for 278 more than a few kilometres inside the Earth. From the 1034 drawings we have received, the interior 279 of the Earth is definitely very colourful and sometimes animated by turtles, butterflies and fire-280 breathing dragons. In some cases it consists of candy, cream and chocolate, precious stones and fire 281 feeding volcanoes. Some drawings were inspired by legends and myths alluding to the existence of 282 underground, hidden and mysterious worlds, also inhabited by people and fantastic creatures.

284 2014 Calendar "The Magic of Water"

Water is an essential part of the Earth making it a rare planet. Precious and indispensable to life, water is a wealth we are claimed to protect. By increasing awareness we can avoid water wasting or polluting of water.

288 We received 1195 children's drawings, where water is represented in its plentiful manifestations, in 289 the atmosphere and on the Earth's surface (Fig. 6). Placid waters of lakes and lagoons, pouring 290 waterfalls where the sun is reflected, more troubling water that gives rise to glaciers and ice figures 291 and polluting boats. There are also suggestive images that remind us of extreme events such as 292 floods and very powerful rain, which represent a sign of awareness. In fact, the understanding of 293 water's varied and sometimes powerful manifestations in the atmosphere and on the Earth's 294 surface, promotes a correct use of the territory and a behaviours of respect and attention for the 295 natural environment.

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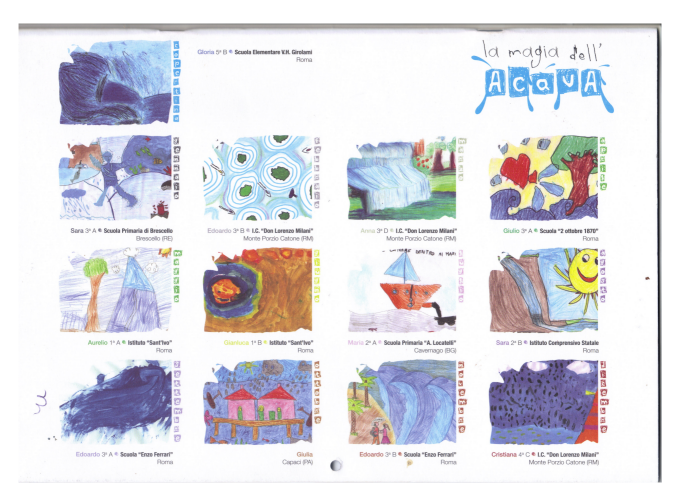


Fig. 6. The back page of the 2014 calendar dedicated the to the water (edited by INGV Laboratorio Didattica
 e Divulgazione Scientifica and INGV Laboratorio Grafica e Immagini).

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304 3. Final considerations

305 The 10 years of INGV's calendar competitions directly involved about 400 schools. In addition, at 306 least 500 other schools have been reached by the initiative each year by receiving copies of the 307 calendar. We have collected about 10,000 drawing. These data indicate a good level of impact of 308 the calendar drawing competition approach. With the exception of the first calendar, resulted from a 309 specific in presence educational activity, the scientific messages were conveyed without a direct 310 interaction with researchers. The launch call brochures represented only a starting input. Teacher 311 had the opportunity to organize special lessons to raise pupils awareness on the competition topics 312 and to better develop the calendar theme subject. The interaction with researchers can be enhanced 313 in future competitions by organizing, for the participating schools, lectures and workshops using 314 distance learning technologies. This could more effectively convey the scientific messages to 315 teachers and students. Moreover, a direct interaction, even if at distance, can give the possibility to 316 have a feedback on the efficacy of the initiative on raising knowledge and awareness.

317 The organization of training and outreach activities can benefit from knowledge of the cognitive 318 and emotional outcomes of the beneficiaries. Projects with schools and with public have been 319 analysed in order to gauge the effects of the training activities and the motivations of participants. 320 These studied provided information over the amount of popularity and effectiveness of training in 321 various contexts (D'Addezio, 2019; D'Addezio et al., 2014; Lanza et al., 2013; Musacchio et al., 322 2015a; Musacchio et al., 2015b). Moreover, we can perform a more general analysis on how the 323 scientific message has been received, on the ability of scientists in transferring concepts, ideas, 324 information in a correct but also captivating way.

325 Apart from the competition, the drawings we received in ten years of continuous activity with 326 schools depict children's impressions and reflections, and provide an opportunity to understand the 327 children's point of view. In fact, children's drawings can provide valuable information on the 328 development of children's environment perceptions (Farokhi and Hashemi, 2011). How do young people cope with global problems, such as climate change, potential sources of worry and distress? 329 330 Generally, children cope with worry by using less problem-focused behaviour and more distancing 331 and place trust in researchers and technological development to a higher degree than adults (Ojala, 332 2012). Our analysis shows that this attitude can be observed in the children's drawings. In fact, 333 from the drawings and texts we have collected, a great consideration, a deep environmental concern 334 and respect for the planet emerge. As shown in other experiences, children demonstrated a positive 335 relationship with nature (Kalvaitis and Monhardt, 2012). A similar positive relation between 336 children and science and scientists also emerges from the calendar drawings. Science and 337 technology are perceived as powerful tools that are capable to handle the continuous challenges

humanity is facing. Moreover, children represent themselves as users of these tools to solve problems and improve the world. In this light, the outcome of the calendar project, give us hope that similar initiatives can contribute in increasing the knowledge of the Earth and the fragile human ecosystem in the hearts and minds of future active citizens.

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344 The author declare that she has no conflict of interest. Figures are from INGV publications.

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