**FESTIVALPROGRAM** ).**11. - 20.12.2021** 



## Festive Cough BETTER UNDERSTANDING



NATURAL SCIENCE, **LIFE SCIENCE & TECHNOLOGY** 

**ECOLOGY &** ENVIRONMENT

**FAMILY EDUTAINMENT**  **NON-VERBAL &** 

10:00 AM - 2:00 PM Apple Core - Mini Me

**GUB Explorer Channel -Experiments** with Ice

Digital vs. Real - Infodemic: The Onslaught of Fake

**FULL DAY GUB Explorer Channel -**

**Experiment with - Ice,** 

Electricity, Egg, Warm Air

Making your own butter,

**Building with peas** 



## The Quest for the Perfect Athlete

Synopsis/At the University of California at gists, mathematicians and engineers are convinced that much can be learned from cockroachses. For example how in a matter of seconds they disappear from view of potential enemies. The aim of the researchers: to understand the movement of not only cockroaches, but centipedes.

**●** 70 MIN. / **❷** ENG

12+

6+ 12:30

## Hawkeye: Science of Light

Synopsis/This episode of "Hawkeye" is focused on all things light. The viewers learn about reflection and refraction and how light affects the world. There's also an experiment where a from a root and a fruit. The difference between neon light and a conventional light bulb is also explained.

**②** 25 MIN. / **②** ENG

Warm Air Rises

What a colorful world

**GUB Explorer Channel -Experiment with Ice** 

The Apple Core - Mini **Organs** 

Life from space Black holes

First Aid at school

**Fake News** 

**Warm Air Rises** 

How germs spread

First aid at school seizure

**Brushing Teeth** 

**Experiment with eggs** 

ΔΙΙ ΔGES / Φ 15 MIN / Q FNO



DECEMBER 1

The rise of human-Earth

ALL AGES / 🏶 120 MIN. / 🥺 ENG

The rise of humans - water

ALL AGES / • 70 MIN. / • EMG

Discussion with Antheropocene

ALL AGES / • 120 MIN. / • ENG

**Magic moments** 

ALL AGES / • 15 MIN. / • ENG

The spell of Nature

ALL AGES / • 50 MIN. / • ENC

Topic Section 1

Sex and the Body

ALL AGES / © 08 MIN. / © ENG

**Natures network** 

ALL AGES / © 52 MIN. / © ENG

Annedroids - 107 Junkyard Sleepover

**Synopsis**/At Berkeley an interdisciplinary team of biologists and engineers are can be learned from cockroachses. For example how in a matter of seconds they disappear from view of potential enemies. The aim of the researchers: to understand the movement of not only cockroaches, but centipedes.

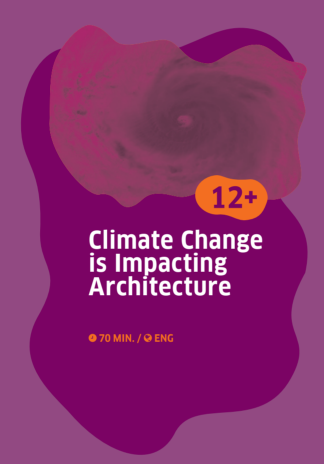
● 70 MIN. / ⊖ENG

14+

18.

Quarks- how clean Ate our Toilets?

ALL AGES / 9 25 MIN. / 9 D



**Closing Program** 

ALL AGES / @ ENC



Whiteboardiournal.com

 $\mathsf{QUB}\mathbb{N}$ 

sorotan

GOERS GOING OUT APP