

!s science for everyone! build simple, scientific instruments. This Do-It-Yourself (research) tools for you to They'll bring along handy instructions and investigate these folk remedies with you. In the workshops, our captains will festivals, campsites and marketplaces. hacks. The Science Bus will stop at and encourage people to share their life around Europe to engage curious minds The Science Bus is hosting workshops all

instagram and twitter (@togetherscience). togethersciencebus.eu or #sciencebus on route or get in touch online via us! Find our Science Bus captains on their another clever life hack? Share it with delicious tomatoes? Or do you know neighbour puts in the soil to get those skin? What's the secret ingredient your for making yogurt or maintaining beautiful Does your grandma have the perfect recipe Do you have a clever folk remedy?

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knowledge might even have been around for or fix just about anything. Some of this or "life hack" that anyone can use to make 2017. A folk remedy is an everyday trick in search of folk remedies until November The Science Bus will travel across Europe around you. these questions and investigate the world workshops and tools to find the answers to

out with you! The Science Bus brings you

can you charge your phone when you don't

know what lives in your yogurt? And how

How clean is the air on your street, and

collecting folk remedies do it together & find out how things work

about

can you measure this yourself? Do you

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have access to electricity? We want to find

accessible to everyone. want to make these clever folk remedies knowledge with new technologies, we do to improve them? By combining old principles behind them? And what can we ingredients? What are the scientific do these remedies work? What are the We'd like to put them to the test! How Why are we on a hunt for folk remedies?

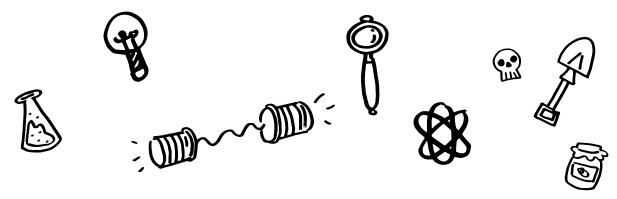
hundreds (maybe thousands!) of years.





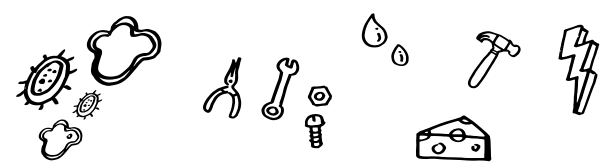
Why is Science Bus important?

Our society is becoming more and more consumer-oriented. We're not sure exactly what's in our food, where our products are made, what is right or wrong, or what our options are. Our goal with the Science Bus is to raise questions, encourage critical thinking and investigate our daily environment together. Why? We want as many people as possible to experience that making things themselves and gathering knowledge is both easy and fun!



Catch the Science Bus.

The Science Bus will be driving around Europe until November 2017: from the UK to Slovenia, Spain, Germany and many places in-between. The Science Bus captains will share their adventures and discoveries via our website and social media. Do you know any clever folk remedies? Share them with our captains or via our website so that everyone can make use of it! Get involved and follow the Science Bus via togethersciencebus.eu or #sciencebus on instagram and twitter.



The people behind the bus:

The Science Bus project is realised by a group of enthusiastic makers from Waag Society – institute for art, science and technology – based in Amsterdam and is part of the European project, "Doing It Together Science." Within this project, research institutions work together with science galleries, museums and art institutions to engage as many people as possible with citizen science. By hosting innovative workshops, exhibitions and activities all around Europe, the eleven partners show that citizen science is an accessible and fun way to explore the world around you.

