

How does it work?





Their first month, every subscriber receives a free Starter Kit with all necessary equipment, the first experiment set, and a free VR headset for the VR chemistry lessons.

Over the following months, every active subscriber receives one chemistry set per month. Each set contains the ingredients and instructions for 2-3 experiments.

Why are MEL Chemistry subscriptions great for schools and after-school classes?



Once a month, you will receive one set covering a designated chemistry topic.



Everyone in the group receives the same experiments, reagents, and instructions.





The sets contain enough reagents to conduct each experiment at least twice.



You can pause your subscription for summer and winter vacations – or just anytime for up to three months.



Our sets have a shelf life of at least one year, and the majority can last for longer.



The sets comply with European safety norms EN 71-4. There are no experiments with explosions.

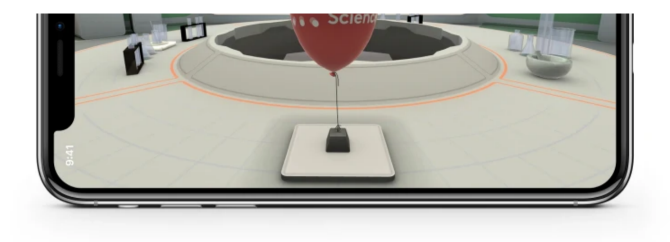
Register my class

Our support team will contact you shortly.

VR experience & mobile app

Every MEL Chemistry subscription is supported by a handy mobile app and VR chemistry lessons.





VR lessons are compatible with almost any mobile phone using the VR headset included in your first delivery.

VR lessons are 3-5 minutes long and align with a standard K-12 school curriculum.



The MEL Chemistry app offers digital instructions, molecules in 3D, and a wide variety of educational content.

The VR lessons are a great way to visualize complex chemistry concepts and learn by interaction: they include diving into liquids and solids, building your own atoms and molecules, and much more.

Please fill out our 30-second form — we will be in touch shortly

We offer discounts for bulk orders starting from five subscriptions per order.

School name	
School website	
State	
Your name	
Your email address	
You are	
Submit inquiry	

Our support team will contact you shortly.

Have a look at some of the experiments available through our subscription



Tin hedgehogA zinc pellet turns into a hedgehog!



Hot iceLiquid instantly turns into hot ice!



Liquid instantly turns ice!

I just wanted to say as a school how happy we are with the quality of the kits and the service you provide. Our students love the kits and as a result learning about chemistry!

Your kits have provided us as a school the opportunity to carry out 'real chemistry' which we otherwise would not be able to do.

Emma Taylor, Science Teacher

Lund International School, Sweden

Pricing

\$34.90

per month

\$314.10

9-month subscription

\$418.80

12-month subscription

You will be charged once at the beginning of your subscription.

The above prices include shipping. Prices are per subscription and valid for the US

only. International shipping costs may vary.

For bulk prices and discounts on orders of five or more subscriptions, please contact our MEL Science school support.

The best education comes with hands-on experience

Please feel free to contact us at +1 855 971 23 30 or schools@melscience.com with any questions.





Frequently Asked Questions

How can I subscribe my class?	~
What are the minimum and the maximum lengths for a school subscription?	~
Can you ship all the sets at once?	~

In what order will the sets be shipped to my school?	~
How long do MEL Chemistry experiments take?	~
Can students use MEL Chemistry sets in pairs?	~
Can I order additional reagents to repeat the experiments?	~
Are the experiments safe?	~
What is the shelf life of your experiment sets?	~
To which countries do you ship your sets?	~
Who can I contact with questions or concerns about MEL Chemistry sets?	~

Register my class

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MEL Chemistry

VR Lessons

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Starter kit

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Experiments

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