



# Science on the Move 2019

## Who

**Swiss high school classes**

1-2 years prior to Swiss Matura

**Teachers**

Coaching

## How

The classes will perform scientific work on their own in the fields of biology & biochemistry and present their results & experiences

## Why

**Strengthen** team spirit

**Enjoy** science

**Learn** how research works

## When

**Applications**

Nov 2018–Jan 2019

**Phase 1**

Feb–Apr 2019

**Phase 2**

Apr–May 2019

**Final Event**

24 May 2019

**Science Week**

8–14 Sep 2019

## Prizes

**First prize**

A science week in London

**Ranks 2–10**

1- to 3-day science field trips in Switzerland

The Swiss  
**Biochemistry  
& Biology**  
School Class  
Competition

Top 10 classes

**Phase 2  
& Final Event**

More info on [simplyscience.ch](http://simplyscience.ch)





# Science on the Move 2019

## The Swiss Biochemistry & Biology School Class Competition

### Applications

Nov 2018–Jan 2019

Open to all classes one or two years prior to the Swiss Matura (in general 10th and 11th school year) of high schools from all over Switzerland

### Phase 1

Feb–Apr 2019

One task in the areas of biology and biochemistry will be carried out and documented within the framework of the class during several weeks

### Phase 2

Apr–May 2019

The top 10 classes from Phase 1 will prepare for the Final Event

### Final Event

24 May 2019

The top 10 classes from Phase 1 will battle it out at the Final Event at Roche in Basel

### Main Prize

8–14 Sep 2019

A Science Week for the whole class in London

### Language

The competition is carried out in English to ensure equal chances for all language regions

Organised by the SimplyScience Foundation

Supported by Roche

Application forms for the competition will be mailed to all high schools of Switzerland

Further information on the competition on [www.simplyscience.ch](http://www.simplyscience.ch)

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