



Teach science with mysteries.

P. McOwan – professor and magician

TEMi

TEMi will make use of mysteries in order to stimulate critical and creative thinking, revealing the process behind the solutions to scientific problems, helping to develop enquiry skills and stimulating reasoning, inferring and speculation.



Teaching Enquiry with Mysteries Incorporated: a project centred on IBSE professional development workshops for in-service and pre-service science teachers. (Fp7 SiS) teachingmysteries.eu

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what you need

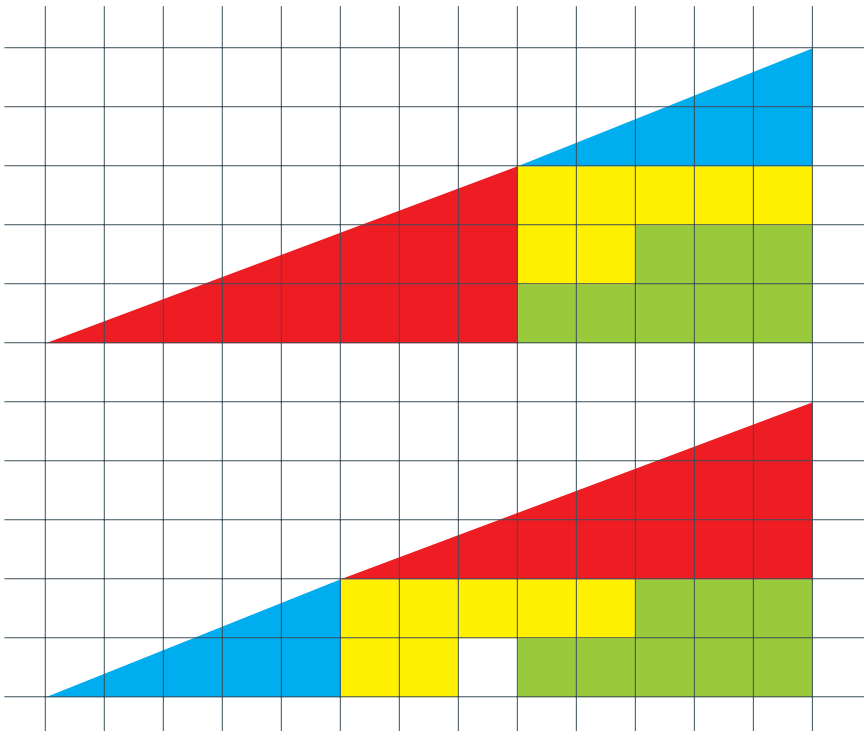
- ① this postcard
- ② a pair of scissors



how to do it

- ① cut out the first triangle in the grid below
- ② try to recreate the first triangle from the second triangle in the grid below

Can you solve the mystery of the missing square?



How does it work? Find out on
teachingmysteries.eu