# **Open**Learn



# Statement of participation Michael Frank

has completed the free course including any mandatory tests for:

### **Numbers: An introduction to subtraction**

This 1-hour free course was designed as a practical aid to building fast and accurate subtraction skills in mathematics and statistics.

Issue date: 23 August 2018

## www.open.edu/openlearn

# **Open**Learn



## **Numbers: An introduction to subtraction**

http://www.open.edu/openlearn/science-maths-technology/mathematics-and-statistics/mathematics-education/numbers-introduction-subtraction/content-section-0

#### **Course summary**

Do you want to improve your ability to subtract one number from another, especially if decimals are involved, without having to rely on a calculator? Numbers: An introduction to subtraction, is a free course that will help you get to grips with subtraction and give you some practice in doing it.

#### Learning outcomes

By completing this course, the learner should be able to:

- subtract one number from another
- subtract using decimals
- practise your subtraction skills.

#### **Completed study**

The learner has completed the following:

#### Section 1

Ways of expressing subtraction

#### Section 2

Subtracting in your head

#### **Section 3**

Subtraction rules - order matters

#### Section 4

Subtracting on paper

#### Section 5

Example of a straightforward subtraction

#### **Section 6**

Subtracting when you have to borrow

#### Section 7

Subtracting decimals by lining them up

#### **Section 8**

Get some practice

#### Section 9

Subtracting small numbers

#### Section 10

Conclusion