OpenLearn



Statement of participation Aleksander Nordgarden-Rodner

has passed the free course including all mandatory tests for:

Succeed with maths - Part 1

This 24-hour course explored number skills, using percentages, fractions and negative numbers and problem solving skills for everyday life.

Issue date: 22 August 2017

www.open.edu/openlearn

This statement does not imply the award of credit points nor the conferment of a University Qualification. This statement confirms that this free course and all mandatory tests were passed by the learner. Please go to the course on OpenLearn for full details:

http://www.open.edu/openlearn/science-maths-technology/succeed-maths-part-1/content-section-overview



COURSE CODE: SWMB_1

OpenLearn





Succeed with maths - Part 1

http://www.open.edu/openlearn/science-maths-technology/succeed-maths-part-1/content-section-overview

Course summary

This free course taught how numbers are put together and how to use percentages, fractions and negative numbers. It also provided problemsolving skills for everyday life and the wider world.

Learning outcomes

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

- use maths in a variety of everyday situations
- understand how to use percentages, fractions and negative numbers in some everyday situations
- begin to develop different problem-solving skills
- use a calculator effectively.

Completed study

The learner has completed the following:

Week 1

Introduction and guidance

Getting started with maths

Week 2

Everyday maths

Week 3

Parts of the whole

Week 4

More parts of the whole

Compulsory badge quiz (score 84%)

Week 5

Relationships among numbers

Week 6

Percentage calculations and ratios

Week 7

Negative numbers

Week 8

Sharing maths with others

Compulsory badge quiz (score 87%)