



How To Teach Two-Digit Place Value

by Dr. Ange Rogers

\$49.00

(\$58.80 for 12 months access)

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Subject: Mathematics

Start Date: Immediate access

Access: 4 months

Timing: Self-paced with no set meeting time

PD Hours: 2 Professional Development Hours

Credits: 1 Graduate Level PD Credit Available

Topics Covered:

- place value
- 2 digit numbers
- assessment

One tree will be planted per registration
(partnership with One Tree Planted).

About This Workshop

If you want to be shown how to confidently teach place value so your students remember what they learn, then this mini workshop is for you. Instead of feeling like you are wasting time and re-teaching content, you will feel energized and excited to teach place value to your students.

We will begin by taking a step back and checking to see if your students have developed the necessary pre-requisite skills to build their place value knowledge. We will then unpack why place value is so difficult for our young students. We will explore the numbers we should focus on first, and those we should skip and come back to later. Finally, we will consider a simple structure to ensure we are covering **ALL** of place value, and practical ways to help reinforce place value skills across the year.

About the Instructor



Dr. Ange Rogers

Dr. Ange Rogers is an experienced primary school teacher and Numeracy Leader from Melbourne, Australia. Ange is a passionate presenter who regularly facilitates Professional Development for teachers and schools across Australia. In 2014 she completed her PhD in Mathematics Education focusing on the assessment and teaching of whole number place value in Years 3-6. In her PhD she developed the Place Value Assessment Tool (PVAT) and has since created a suite of teaching resources to support this assessment. Ange currently lectures part-time to pre-service teachers at RMIT University in Melbourne and mentors teachers and leaders through her online website the Numeracy Teachers Academy. Ange has 4 children ranging from 5-15 and loves being outdoors, running and swimming.

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