MARKBOOK Mathematics Pretest Version 'B'

2021 Pretest 'A': Year 4

e digital time for each

9:17

Number Facts Quick Start Guide FREE

19 - 10

3+9

raction: Near 10 Plus 9 or 8

Operations (+ -)

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1283

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> 2. 12 3. 13 4. 3

5. 8

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11. Circle the even numbers.

14

the fact 9 + 3

(12-9)

altogether?

Page 1

77

10.

12 - 6

19-3

15. Write the number shown here:

14. Write the number sentence for this question:

(198) (730)

12-13. Circle all the addition and subtraction number facts that are related to

(12-3)

There are 8 mandarins in a bag. There are 5 bags. How many mandarins

1201

12 + 3

Supporting resource: Introductory Addition & Subt

8 x 5 = 40 or 5 x 8 = 40

urces: Ten Frames: Pairs Odd/Even to 10 Factors & Multiples: 2x & 4x FREE

13 - 9

Trish Price & Peter Price



End User License (Individual Teacher): Foundation to Year 6 Pretests

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Using This Pretest

Welcome to this pretest for students commencing Year 4.

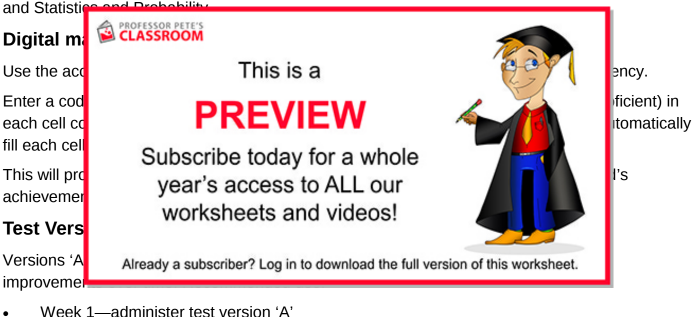
This test is designed to assess how well students have understood the contents of the Australian Curriculum—Mathematics (ACARA, 2010 to present) for Year 3.

The Pretest is designed to be given to the entire class as a written test.

Read the questions to students if necessary: this is a test of mathematical knowledge, not of reading ability.

Written pretest

All strands in the curriculum are assessed: Number and Algebra, Measurement and Geometry,



- Week I—administer test version A
- Weeks 2 & 3-teach and revise topics which are identified as needing more attention
- Week 4-administer test version 'B'
- Enter results from versions 'A' and 'B' into the digital markbook
- Check the automatically-generated Improvement Score for each student