

NOW
INCLUDES
DIGITAL
MARKBOOK

Mathematics Pretest Version 'A'



This is a

PREVIEW

Subscribe today for a whole
year's access to ALL our
worksheets and videos!



Already a subscriber? Log in to download the full version of this worksheet.

2. Write the number shown.

Supporting resource: [Tens & Ones Place Value: Bundling Sticks](#)

3. How many cubes are there?

Supporting resource: [Teaching Strategies: Introducing Teen Numbers Double Ten Frames](#)
[Tens & Ones Place Value: Base Ten Blocks](#)

4. Write the number:

$60 + 1 = \underline{61}$

Supporting resource: [Number PopUp Gadget Worksheets: Numbers to 99 and 999](#)

5. Write the number:

3 tens + 8 ones = 38

Supporting resource: [Tens & Ones Place Value: Expanded Notation](#)

6. Write the number which is one more:

79, 80

Supporting resource: [Teaching Strategies - Ten and Ones to 99](#)
[Easy Place Value Gadget Counting forwards 1s to 99](#)

7. Write the number which is two less:

89, 91

Supporting resource: [Odometer: Counting by 2 to 100](#)



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

Note the following license which explains what you may and may not do with this resource.

If you do not agree with this license, contact us at support@profpete.com for a full refund and destroy all copies (including hard copies) which you have saved or created.

Not Creative Commons.

This readiness test ('resource') is **not** covered by any Creative Commons license or the like. The resource is

Courageous

Individual

This license
multiple tea

A separate
resource by
school licen

Use by Me

This resour
'Resources
member.



property of

used by

e of the
ense to a

a
coming a

Transition to Teachers Pay Teachers (TpT).

Our Pretest resources are available for sale in our [TpT store](#).

Extent of Use.

This resource is licensed to the original purchaser only for unlimited use with the purchaser's own students. Use of this resource without a license is illegal.

This resource may not be sold, given or transferred to another person or entity (including a school). When the purchaser no longer requires this resource, he or she must destroy all remaining copies, digital and physical.

Contact Us:

If you have any questions about using this resource, email support@profpete.com.

Using This Pretest

Welcome to this pretest for students commencing Year 2.

This test is designed to assess how well students have understood the contents of the Australian Curriculum—Mathematics (ACARA, 2010 to present) for Year 1.

The first part of 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.

Part I: Written Assessment

Focuses on Number and Algebra, Measurement and Geometry, and Statistics and Probability

Part II: Oral

The second

Oral instruc

Record each

Digital m

Use the acc

Enter a cod

each cell co

fill each cell

This will pro

achievement and also the relative difficulty that students had with each question.



PROFESSOR PETE'S
CLASSROOM

This is a
PREVIEW

Subscribe today for a whole
year's access to ALL our
worksheets and videos!

Already a subscriber? Log in to download the full version of this worksheet.

It.

ency.

efficient) in
automatically

It's

Test Versions 'A' and 'B'

Versions 'A' and 'B' are designed for testing students on two dates to collect data on improvements over time. Recommended use:

- Week 1—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