

NOW  
INCLUDES  
DIGITAL  
MARKBOOK

# Mathematics Pretest Version 'A'



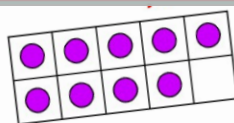
This is a

**PREVIEW**

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



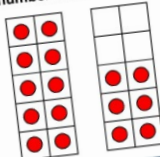
Already a subscriber? Log in to download the full version of this worksheet.



Click this link to see a  
supporting resource for  
teaching this topic.

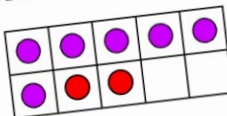
Supporting resource: [Ten Frames: Rows Numbers to 7](#)

2. Write the number shown:



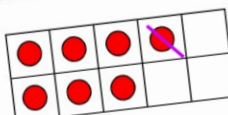
Supporting resources: [Double Ten Frame Flashcards: Pairs Layout](#)  
[Double Ten Frame: Introducing Numbers 13 & 15](#)

3. Draw 2 more counters. How many counters are there altogether?



Supporting resources: [Ten Frames: 2 More than to 10](#)  
[Real Life Stories Numbers to 10 with Ten Frames](#)

4. Cross out 1 counter. How many counters now?



Supporting resource: [Ten Frames: Rows 1 More/Less to 10](#)



## 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](mailto: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](mailto:support@profpete.com).

## Using This Pretest

**Welcome** to this pretest for students commencing Year 1.

This test is designed to assess how well students have understood the contents of the mathematics curriculum for Foundation Level.

### Part I: Written Assessment

Focuses on Number and Algebra.

### Part II: Written Assessment

Focuses on Measurement and Geometry, and Statistics and Probability

Parts I and II of the pretest are designed to be given to the entire class as a written test.

Read the questions carefully to assess reading ability.

### Part III: Oral Assessment

Part III of the pretest is an oral assessment.

Oral instructions will be given to the class.

Record each student's response.

### Digital Markbook

Use the access code to enter the digital markbook.

Enter a code in the digital markbook.

each cell corresponding to a student's response to a question. The spreadsheet will automatically fill each cell with a colour.

This will provide a colour-coded visual summary of the entire class, showing each child's achievement and also the relative difficulty that students had with each question.

### 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