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Mathematics Pretest Version 'A'



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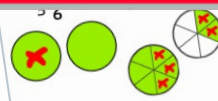
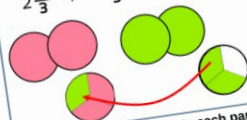
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Shade the area
question:
28. $2\frac{2}{3} + 2\frac{2}{3} = 5\frac{1}{3}$



Supporting resources:
Add Subtract Mixed Numbers
Like Denominators [PowerPoint TBM506]

Read the story and calculate each part:

Bernie earns pocket money by washing cars in the neighbourhood. Supplies that Bernie needs are:

- Car shampoo (enough for 20 washes): \$8.45
- Bucket: \$6.50
- Brush: \$8
- Tyre black: \$12.99



Bernie washes 4 cars per weekend for 9 weeks, and charges customers \$10 per wash and tyre black.

30. How much does it cost Bernie over the 9 weeks? \$44.39; rounded: \$44.40

Car shampoo (2 bottles):	\$16.90
Bucket:	\$6.50
Brush:	\$8
Tyre black:	\$12.99
TOTAL:	\$44.39

31. How much do Bernie's customers pay over 9 weeks? \$360

4 cars x 9 weekends = 36 washes
36 washes x \$10 = \$360

32. How much profit does Bernie make? \$315.61; rounded: \$315.60

\$360 - \$44.39 = \$315.61
(rounded) \$360 - \$44.40 = \$315.60

Supporting resources: Problem Solving: Four Operations - Complex



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 6.

This test is designed to assess how well students have understood the contents of the Australian Curriculum—Mathematics (ACARA, 2010 to present) for Year 5.

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, and Statistics and Probability.

Digital markbook

Use the access code

Enter a code in

each cell code

fill each cell

This will provide

achievement

Test Versions

Versions 'A' and 'B'

improvement

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- 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