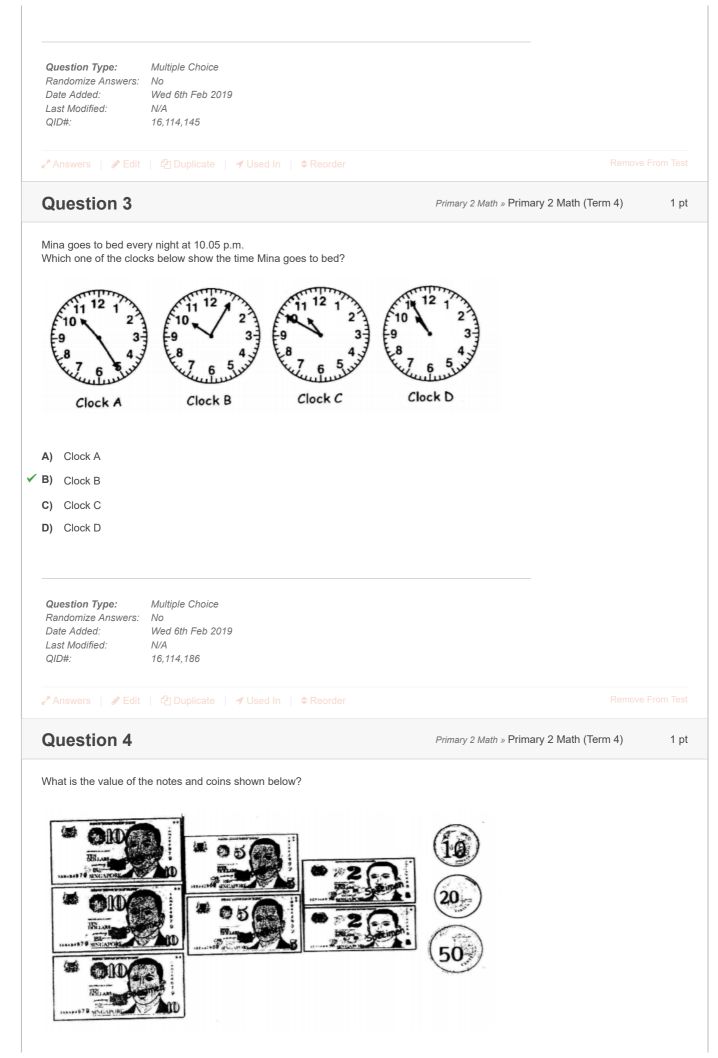
| ClassMarker                               |                            |                    |                 |                          |                |  |            |
|---|----------------------------|--------------------|-----------------|--------------------------|----------------|--|------------|
| Fests Edit Test                           |                            |                    |                 |                          | Tests          | Angle Constant and | ø<br>Links |
| 2018 Prim                                 | ary 2 - Ter                | m 4 (SA2)          | Math (Hei       | nry Park) ∠              |                |  |            |
| C Duplicate                               | nt 🛍 Delete                |                    |                 |                          |                | <b>\</b> Assi  | ign Test   |
| Test Introduction                         |                            |                    |                 |                          |                |  |            |
| 34 Questions (50                          | Points)                    |                    |                 | Qu                       | estion Bank: 1 | 19,408 Qu  | estions (  |
| Test Questions 2 T                        | est Assignments            |                    |                 |                          |                |  |            |
| Question 1                                |                            |                    |                 | Primary 2 Math » Primary | 2 Math (Term 4 | 4)   | 1 pt       |
| Section A: Multiple (                     | <u> Choice Questions (</u> | (8 x 1 mark each = | <u>8 marks)</u> |                          |                |  |            |
| Choose the correct a                      | answer.                    |                    |                 |                          |                |  |            |
| What is the value of th                   | ne digit 6 in 657?         |                    |                 |                          |                |  |            |
| <b>A)</b> 6                               |                            |                    |                 |                          |                |  |            |
| <b>B)</b> 60                              |                            |                    |                 |                          |                |  |            |
| <b>C)</b> 100                             |                            |                    |                 |                          |                |  |            |
| <b>✓ D)</b> 600                           |                            |                    |                 |                          |                |  |            |
| Question Type:                            | Multiple Choice            |                    |                 |                          |                |  |            |
| Randomize Answers:                        | No                         |                    |                 |                          |                |  |            |
| Date Added:<br>Last Modified:             | Tue 5th Feb 2019<br>N/A    |                    |                 |                          |                |  |            |
| QID#:                                     | 16,107,376                 |                    |                 |                          |                |  |            |
| 🖌 Answers 📔 🖋 Edit                        |                            | ✔ Used In   ✦ Reo  |                 |                          |                |  |            |
| Question 2                                |                            |                    |                 | Primary 2 Math » Primary | 2 Math (Term 4 | 4)   | 1 pt       |
| What is the length of t                   | he pair of scissors a      | as shown below?    |                 |                          |                |  |            |
|   |                            |                    |                 |                          |                |  |            |
| ✓ A) 6 cm                                 |                            |                    |                 |                          |                |  |            |
| <ul><li>B) 9 cm</li><li>C) 3 cm</li></ul> |                            |                    |                 |                          |                |  |            |
|   |                            |                    |                 |                          |                |  |            |

**D)** 12 cm



7/6/2021

| <b>A)</b> \$ 17.71  |  |                  |                                 |                 |           |
|---|--|------------------|---------------------------------|-----------------|-----------|
| <b>B)</b> \$44.71   |  |                  |                                 |                 |           |
| <b>C)</b> \$44.80   |  |                  |                                 |                 |           |
| <b>D)</b> \$45.70   |  |                  |                                 |                 |           |
|   |  |                  |                                 |                 |           |
| <b>Question Type:</b><br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#:   | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>Thu 21st Feb 2019<br>16,114,208 |                  |                                 |                 |           |
| <b>⊮</b> <sup>#</sup> Answers   | Duplicate   🖌 Used In  | <b>≑</b> Reorder |                                 |                 |           |
| Question 5  |  |                  | Primary 2 Math » Primary 2      | 2 Math (Term 4) | 1 pt      |
| A   | A B  | $\sim_{c}$ (     | D                               |                 |           |
| <ul> <li>A and B</li> <li>B A and C</li> <li>C B and C</li> <li>D B and D</li> </ul>  | B  |                  | D                               |                 |           |
| <ul> <li>A) A and B</li> <li>B) A and C</li> <li>C) B and C</li> </ul>  | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A<br>16,114,228               |                  | D                               |                 |           |
| <ul> <li>A) A and B</li> <li>B) A and C</li> <li>C) B and C</li> <li>D) B and D</li> </ul> Question Type:<br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#: | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A                             | ¢Reorder         | D                               |                 |           |
| <ul> <li>A) A and B</li> <li>B) A and C</li> <li>C) B and C</li> <li>D) B and D</li> </ul> Question Type:<br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#: | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A<br>16,114,228               | ¢ Reorder        | D<br>Primary 2 Math » Primary 2 |                 | From Test |

|                 | B and C   |  |  |   |
|-----------------|---|--|--|---|
|                 | C and D   |  |  |   |
| "               | A, B, C and D   |  |  |   |
| Ra<br>Da<br>La: | <b>estion Type:</b><br>ndomize Answers.<br>te Added:<br>st Modified:<br>D#: | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A<br>16,114,241 |  |   |
| ' A             | nswers \mid 🖋 Edi   | t   ௴ Duplicate   ✔ Used In   ♦ Reorder                        |  |   |
| <u></u>         | uestion 7   |  | Primary 2 Math » Primary 2 Math (Term 4) | 1 |
| he              | picture graph sh  | ows the number of erasers three children have.                 |  |   |
|                 |   | Our Eraser Collection  |  |   |
|                 |   |  |  |   |
|                 | Amy   | OOO  |  |   |
|                 | Betsy   | 00   |  |   |
|                 | Cindy   | 00000  |  |   |
|                 | Each 🗘  | stands for 4 erasers.  |  |   |
|                 |   |  |  |   |
| ٥V              | v many erasers d  | o the three children have altogether?                          |  |   |
| )               | 10  |  |  |   |
| )               | 11  |  |  |   |
| )               | 40  |  |  |   |
| )               | 44  |  |  |   |
|                 | estion Type:<br>ndomize Answers.  |  |  |   |
| Ra<br>Da        | te Added:<br>st Modified:   | Wed 6th Feb 2019<br>N/A  |  |   |

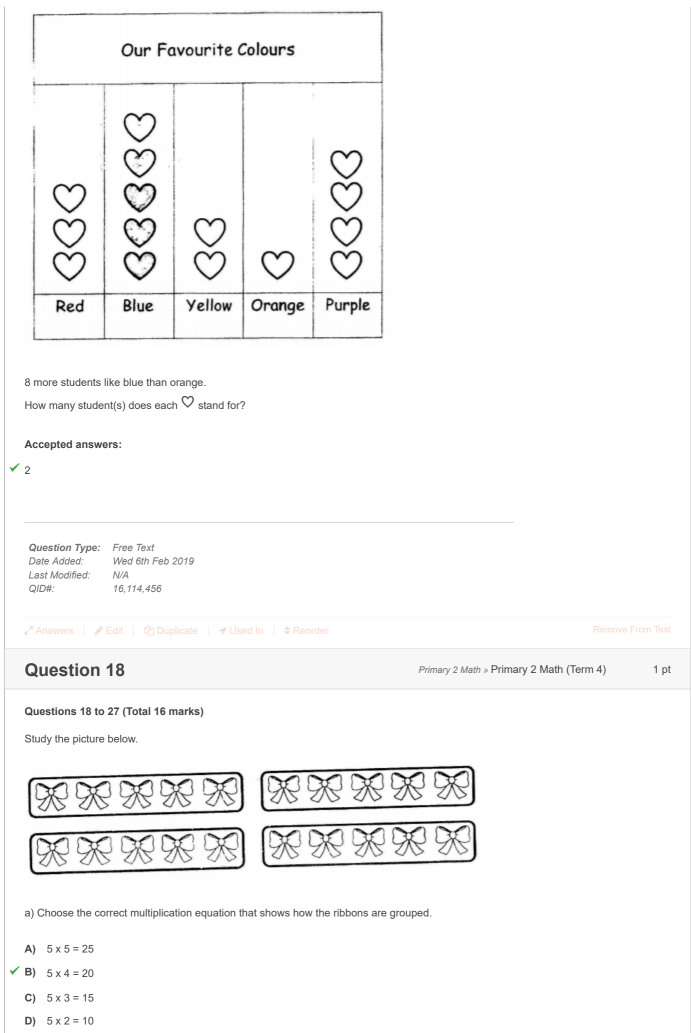
| Question 8  |   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
|---|---|--|------|
|   | an odd number.<br>it is 4 less than the first digit.<br>s the sum of the first two digits.  |  |      |
| ·   |   |  |      |
| ) 156   |   |  |      |
| ) 268   |   |  |      |
| <b>5)</b> 516   |   |  |      |
| ) 628   |   |  |      |
| <b>Question Type:</b><br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#:   | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A<br>16,114,277  |  |      |
| Answers 📔 🖋 Edit  | Puplicate   ◀ Used In   ♦ Reorder   |  |      |
| Question 9  |   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
| Section B: Open-En<br>Read the following o<br>Questions 9 to 17 ca  | ded Questions (25 marks)<br>questions carefully.<br>arry 1 mark each.<br>otal number of squares (□) shown below in numerals.  |  |      |
| Section B: Open-En<br>Read the following o<br>Questions 9 to 17 ca  | questions carefully.<br>arry 1 mark each.   |  |      |
| Section B: Open-En<br>Read the following of<br>Questions 9 to 17 ca<br>Count and write the to<br>Accepted answers:<br>283<br>Question Type: From<br>Date Added: Wo<br>Last Modified: N/             | ever Text<br>and 6th Feb 2019   |  |      |
| Section B: Open-En<br>Read the following of<br>Questions 9 to 17 ca<br>Count and write the to<br>Accepted answers:<br>283<br>Question Type: Fro<br>Date Added: Wo<br>Last Modified: N//<br>QID#: 16 | guestions carefully.         arry 1 mark each.         otal number of squares (□) shown below in numerals.         Image: squares (□) shown bel |  |      |

ClassMarker - Manage Test

| 308 316 188  | 168                                      |           |
|--|--|-----------|
| smallest   |  |           |
| Accepted answers:  |  |           |
| 168, 186, 308, 316   |  |           |
| 168,186,308,316  |  |           |
| 168 186 308 316  |  |           |
| Question Type:       Free Text         Date Added:       Wed 6th Feb 2019         Last Modified:       N/A         QID#:       16,114,323  | Permove                                  |           |
| Answers  | Primary 2 Math » Primary 2 Math (Term 4) | 1         |
| What is the missing digit?   |  |           |
| 7 9 1<br>- 3 ? 5<br>3 9 6<br>Accepted answers:   |  |           |
| 7 9 1<br>- 3 <b>?</b> 5  |  |           |
| 7       9       1         -       3       9       5         3       9       6    Accepted answers:          9             Question Type:       Free Text         Date Added:       Wed 6th Feb 2019         Last Modified:       N/A |  |           |
| $   \begin{array}{ccccccccccccccccccccccccccccccccccc$   | Primary 2 Math » Primary 2 Math (Term 4) | e From Tr |

|   | 4/9   |  |  |      |
|---|---|--|--|------|
|   |   |  |  |      |
|   | <b>Question Type:</b><br>Date Added:<br>Last Modified:<br>QID#: | Wed 6th Feb 2019   |  |      |
|   | Answers   🥔   | Edit   ௴] Duplicate   ◀ Used In   ♦ Reorder                  |  |      |
|   | Question  | 13   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
|   | Ethan, Fred and have?   | Gary share 12 tarts equally among themselves. How many tarts | does each of them                        |      |
|   | Accepted answ   | ers:   |  |      |
| ~ | 4   |  |  |      |
|   |   |  |  |      |
|   | Question Type:  |  |  |      |
|   | Date Added:<br>Last Modified:<br>QID#:                          | Wed 6th Feb 2019<br>N/A<br>16,114,408                        |  |      |
|   |   |  |  |      |
|   | Answers   🖋   | Edit   🖓 Duplicate   🗲 Used In   🖨 Reorder                   |  |      |
|   | Question  | 14   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
|   |   |  |  |      |
|   | What is the mass  | of the mango shown below?                                    |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | e of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | What is the mass  | s of the mango shown below?                                  |  |      |
|   | Ans: g Accepted answe   |  |  |      |
|   | Ans: g Accepted answe   |  |  |      |
| ~ | Ans: g Accepted answe   |  |  |      |

| Question Type:                | Free Text  |  |      |
|-------------------------------|--|--|------|
| Date Added:                   | Wed 6th Feb 2019   |  |      |
| Last Modified:<br>QID#:       | Wed 6th Feb 2019<br>16,114,416   |  |      |
|                               |  |  |      |
| Answers   🧳                   | Edit   🖓 Duplicate   🔺 Used In   🖨 Reorder   |  |      |
| Question                      | 15   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
|                               | itres of water in a pail. She used 3 litres of water to wate<br>e car. How many litres of water were left in the pail? | r the plants and 11 litres of            |      |
| Ans: litre                    | s  |  |      |
| Accepted answe                | ers:   |  |      |
| 4<br>4 litres                 |  |  |      |
| 4 llures                      |  |  |      |
| 41                            |  |  |      |
| 41                            |  |  |      |
|                               |  |  |      |
|                               |  |  |      |
| Question Type:<br>Date Added: | Free Text<br>Wed 6th Feb 2019  |  |      |
| Last Modified:                | N/A  |  |      |
| QID#:                         | 16,114,428   |  |      |
| Answers                       | Edit   🖓 Duplicate   🖌 Used In   🖨 Reorder   |  |      |
| Question                      | 16   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
| A chicken pie cos             | sts \$3. How many such chicken pies can Joanne buy wit   | h \$27?                                  |      |
| Accepted answe                | are.   |  |      |
|                               |  |  |      |
| 9                             |  |  |      |
|                               |  |  |      |
|                               |  |  |      |
| Question Type:                |  |  |      |
| Date Added:<br>Last Modified: | Wed 6th Feb 2019<br>N/A  |  |      |
| QID#:                         | 16,114,442   |  |      |
|                               |  |  |      |
| Answers 🛛 🖋                   | Edit   🖞 Duplicate   🖌 Used In   🖨 Reorder   |  |      |
| <br>Question                  | 17   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt |
| The picture graph             | h shows the favourite colours of the students in Class 2K  | ,<br>                                    |      |
|                               |  |  |      |
|                               |  |  |      |
|                               |  |  |      |

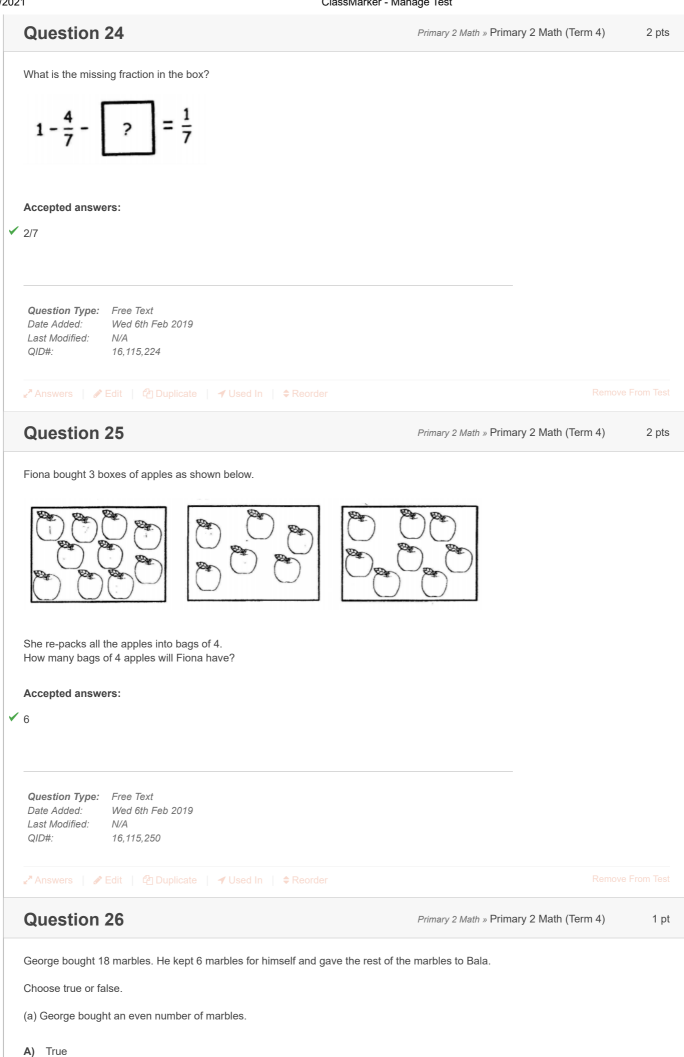


7/6/2021

| 1 |   |   |  | <b>.</b>                              |          |
|---|---|---|--|---------------------------------------|----------|
|   | <b>Question Type:</b><br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#: | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>Wed 6th Feb 2019<br>16,114,475 |  |                                       |          |
|   | <b>⊮</b> ª Answers ∣ 🖋 Edit   | Puplicate   🖌 Use   | d In ∣ ≑Reorder                          |                                       |          |
|   | Question 19   |   |  | Primary 2 Math » Primary 2 Math (Term | 4) 1 pt  |
|   | Study the picture belo  | /W.   |  |                                       |          |
|   | XX<br>XX  | ***   | XXXX<br>XXXX                             | 2 %                                   |          |
|   | b) Choose the correct   | division equation that sh   | ows how the ribbons are grouped.         |                                       |          |
|   | <b>A)</b> 10 ÷ 5 = 2  |   |  |                                       |          |
|   | <b>B)</b> 5 ÷ 1 = 5   |   |  |                                       |          |
| ~ | <b>C)</b> 20 ÷ 4 = 5  |   |  |                                       |          |
|   | <b>D)</b> 15 ÷ 3 = 5  |   |  |                                       |          |
|   | <b>Question Type:</b><br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#: | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A<br>16,114,500              |  |                                       |          |
|   | 🖉 Answers 🔰 🖋 Edit  | Duplicate   🕇 Use   | d In ∣ ≑Reorder                          |                                       |          |
|   | Question 20   |   |  | Primary 2 Math » Primary 2 Math (Term | 4) 2 pts |
|   | Arrange the following answers.  | fractions from the greates  | st to the smallest. Put 'space' or ',' b | etween your                           |          |
|   | 1/2, 1/7, 1/5   | 5, 1/4  |  |                                       |          |
|   | greatest  | _,,   | -  |                                       |          |
|   | Accepted answers:   |   |  |                                       |          |
| - | 1/2, 1/4, 1/5, 1/7  |   |  |                                       |          |
| ~ | 1/2,1/4,1/5,1/7   |   |  |                                       |          |
| ~ | 1/2 1/4 1/5 1/7   |   |  |                                       |          |
|   | Question Type: Fre<br>Date Added: We  | re Text<br>rd 6th Feb 2019  |  |                                       |          |

| 2021     |                                       |                                       | Cla                         | ssMarker - Manage    | e Test                  |                     |       |
|----------|---------------------------------------|---------------------------------------|-----------------------------|----------------------|-------------------------|---------------------|-------|
|          | Last Modified:<br>QID#:               | N/A<br>16,114,515                     |                             |                      |                         |                     |       |
|          | 🖌 Answers   🔗 F                       |                                       | ✓ Used In   ♦ Reorder       |                      |                         |                     |       |
|          | Question 2                            | 21                                    |                             | Pri                  | imary 2 Math » Prima    | ary 2 Math (Term 4) | 2 pts |
|          | The clock below s<br>up every morning |                                       | /ling wakes up every mornin | ig. What time does i | Xiao Ming wake          |                     |       |
|          | Ans: a.m.                             |                                       |                             |                      |                         |                     |       |
|          | Accepted answe                        | rs:                                   |                             |                      |                         |                     |       |
| <b>~</b> | 6.20                                  |                                       |                             |                      |                         |                     |       |
|          | 6.20 a.m.<br>6.20 am                  |                                       |                             |                      |                         |                     |       |
|          | Last Modified:<br>QID#:               | Wed 6th Feb 2019<br>N/A<br>16,114,543 | ✓ Used In 🔰 \$ Reorder      |                      |                         |                     |       |
|          | Question 2                            |                                       |                             | Pr                   | iman 2 Math <b>Drim</b> | ary 2 Math (Term 4) | 2 pts |
|          |                                       |                                       | es as shown below. How ma   |                      |                         |                     | 2 910 |
|          | she use in whole                      |                                       |                             |                      | -                       |                     |       |

| Last Modified: N/A<br>QID#: 16,   | ed 6th Feb 2019  | Reorder       |                                |                |
|---|--|---------------|--------------------------------|----------------|
| Question 23   |  | Pi            | rimary 2 Math » Primary 2 Math | (Term 4) 2 pts |
| <ul> <li>A) (a) = 61<br/>(b) = 32</li> <li>B) (a) = 55<br/>(b) = 35</li> </ul>        |  | 42 , 36 , (b) | ] , 27                         |                |
| <ul> <li>C) (a) = 59<br/>(b) = 29</li> <li>✓ D) (a) = 60<br/>(b) = 33</li> </ul>      |  |               |                                |                |
| <b>Question Type:</b><br>Randomize Answers:<br>Date Added:<br>Last Modified:<br>QID#: | Multiple Choice<br>No<br>Wed 6th Feb 2019<br>N/A<br>16,115,140 |               |                                |                |
| 🖌 Answers 🔰 🖉 Edit  | 🏻 🖉 Duplicate 🔺 🖊 Used In 📔 🤅                                  | Reorder       |                                |                |



| ✓   | •  | larker - Manage Test                     |       |
|---|--|--|-------|
|   |  |  |       |
| B) False  |  |  |       |
|   |  |  |       |
|   |  |  |       |
| Question Type:  | True False   |  |       |
| Date Added:<br>Last Modified:   | Wed 6th Feb 2019<br>N/A  |  |       |
| QID#:   | 16,115,265   |  |       |
| 🖌 Answers 📔 🖋   | Edit   🖓 Duplicate   🔺 Used In   🗢 Reorder   |  |       |
| Question  | 27   | Primary 2 Math » Primary 2 Math (Term 4) | 1 pt  |
| George bought 1   | 8 marbles. He kept 6 marbles for himself and gave th   | e rest of the marbles to Bala.           |       |
| Choose true or fa   | alse   |  |       |
|   |  |  |       |
| Bala received an  | odd number of marbles from George.   |  |       |
| A) True   |  |  |       |
| ✓ B) False  |  |  |       |
|   |  |  |       |
|   |  |  |       |
|   |  |  |       |
| Question Type:<br>Date Added:   | True False<br>Wed 6th Feb 2019   |  |       |
| Last Modified:  | N/A  |  |       |
| QID#:   | 16,115,276   |  |       |
| <b>⊮</b> ª Answers ∣ 🥔  | Edit   🖓 Duplicate   🔺 Used In   🖨 Reorder   |  |       |
|   |  |  |       |
| Question  | 28   | Primary 2 Math » Primary 2 Math (Term 4) | 2 pts |
|   |  | Primary 2 Math » Primary 2 Math (Term 4) | 2 pts |
| Section C: Word   | <u>l Problems (17 marks)</u>   | Primary 2 Math » Primary 2 Math (Term 4) | 2 pts |
| Section C: Word   | <u>i Problems (17 marks)</u><br>31 (Total 8 marks)   | Primary 2 Math » Primary 2 Math (Term 4) | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques   | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.   |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques   | <u>i Problems (17 marks)</u><br>31 (Total 8 marks)   |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1   | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.<br>8 cupcakes. She put two 2 on each plate. How many  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ  | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.<br>8 cupcakes. She put two 2 on each plate. How many  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ  | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.<br>8 cupcakes. She put two 2 on each plate. How many  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ  | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.<br>8 cupcakes. She put two 2 on each plate. How many  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ  | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.<br>8 cupcakes. She put two 2 on each plate. How many  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ  | <u>I Problems (17 marks)</u><br>31 (Total 8 marks)<br>tions carefully.<br>8 cupcakes. She put two 2 on each plate. How many  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ  | I Problems (17 marks)<br>B1 (Total 8 marks)<br>ations carefully.<br>8 cupcakes. She put two 2 on each plate. How many<br>ers:  |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answord<br>✓ 9<br>✓ 9<br>Ø plates<br>Question Type:<br>Date Added:                          | A Problems (17 marks)<br>B1 (Total 8 marks)<br>Itions carefully.<br>8 cupcakes. She put two 2 on each plate. How many<br>Pers:   |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answor<br>✓ 9<br>✓ 9 plates<br>Question Type:   | A Problems (17 marks)<br>B1 (Total 8 marks)<br>Itions carefully.<br>8 cupcakes. She put two 2 on each plate. How many<br>Pers:   |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answ<br>✓ 9<br>✓ 9 plates<br>Question Type:<br>Date Added:<br>Last Modified:                | A Problems (17 marks)<br>B1 (Total 8 marks)<br>Itions carefully.<br>8 cupcakes. She put two 2 on each plate. How many<br>ers:<br>Free Text<br>Wed 6th Feb 2019<br>Wed 6th Feb 2019 |  | 2 pts |
| Section C: Word<br>Question 28 to 3<br>Read each ques<br>(a) Jane baked 1<br>Accepted answe<br>✓ 9<br>✓ 9<br>Ø plates<br>Question Type:<br>Date Added:<br>Last Modified:<br>QID#: | A Problems (17 marks)<br>B1 (Total 8 marks)<br>Itions carefully.<br>8 cupcakes. She put two 2 on each plate. How many<br>ers:<br>Free Text<br>Wed 6th Feb 2019<br>Wed 6th Feb 2019 |  |       |

## 7/6/2021

## ClassMarker - Manage Test

| (b) Tim baked some cupcakes. He put 3 cupcakes on a plate. He used 7 plates. How many cupcakes did he bake altogether? |   |  |  |  |  |  |  |
|--|---|--|--|--|--|--|--|
|  | Accepted answers:   |  |  |  |  |  |  |
| ~  | 21  |  |  |  |  |  |  |
| -  | 21 cupcakes   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Question Type: Free Text  |  |  |  |  |  |  |
|  | Date Added: Wed 6th Feb 2019<br>Last Modified: N/A  |  |  |  |  |  |  |
|  | QID#: 16,115,333  |  |  |  |  |  |  |
|  | 🖍 Answers   🖋 Edit   🖓 Duplicate   🔰 Used In   🗢 Reorder  |  |  |  |  |  |  |
|  | Question 30   | Primary 2 Math » Primary 2 Math (Term 4) 2 pts |  |  |  |  |  |
| Arnold sold 98 litres of drinks at a funfair on Friday. On Saturday, he sold 12 litres less than he did on Friday.     |   |  |  |  |  |  |  |
|  | (a) How many litres of drinks did he sell on Saturday?  |  |  |  |  |  |  |
|  | Accepted answers:   |  |  |  |  |  |  |
| ~  | 86  |  |  |  |  |  |  |
| <ul> <li>✓</li> </ul>  | 86 litres   |  |  |  |  |  |  |
| ~  | 86  |  |  |  |  |  |  |
| <ul> <li>✓</li> </ul>  | 861   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Question Type:         Free Text           Date Added:         Wed 6th Feb 2019   |  |  |  |  |  |  |
|  | Last Modified: N/A<br>QID#: 16,115,356  |  |  |  |  |  |  |
|  | ция. 10,110,000   |  |  |  |  |  |  |
|  | ∡ <sup>≉</sup> Answers   🖋 Edit   🖓 Duplicate   🗡 Used In   ≑ Reorder   |  |  |  |  |  |  |
|  | Question 31   | Primary 2 Math » Primary 2 Math (Term 4) 2 pts |  |  |  |  |  |
|  | Arnold sold 98 litres of drinks at a funfair on Friday. On Saturday, he sold 12 litres less than he did on Friday.<br>(b) On Sunday, he sold 23 litres of drinks more than he did on Friday. How many litres of drinks did he sell on Sunday? |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  | Accepted answers:   |  |  |  |  |  |  |
| -  | 121   |  |  |  |  |  |  |
| -  | 121 litres  |  |  |  |  |  |  |
| -  | 121   |  |  |  |  |  |  |
| -  | 1211  |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |
|  |   |  |  |  |  |  |  |

|   | Question Type:Free TextDate Added:Wed 6th Feb 2019Last Modified:N/AQID#:16,115,368  |  |                        |                     |       |  |  |  |
|---|---|--|------------------------|---------------------|-------|--|--|--|
|   | ✓ Answers       ✓ Edit       ✓ Duplicate       ✓ Used In       ♦ Reorder       Remove From Test   |  |                        |                     |       |  |  |  |
|   | Question  | 32   | Primary 2 Math » Prima | ry 2 Math (Term 4)  | 3 pts |  |  |  |
|   | Questions 32 to 34 carry 3 marks each. Read each question carefully.<br>There are 88 teachers, 419 boys and 372 girls in the school hall. How many fewer teachers than children are there?  |  |                        |                     |       |  |  |  |
| ~ | Accepted answe  | ers:   |                        |                     |       |  |  |  |
|   | Question Type:<br>Date Added:<br>Last Modified:<br>QID#:  | Wed 6th Feb 2019                                   |                        |                     |       |  |  |  |
|   | Answers   S Edit   C Duplicate   I Used In   Remove From Test   |  |                        |                     |       |  |  |  |
|   | Question  | 33   | Primary 2 Math » Prima | ry 2 Math (Term 4)  | 3 pts |  |  |  |
|   | Betty had \$107. She spent \$83 on food.<br>She used the rest of the money to buy 3 identical books.<br>The cost of each book was the same. How much did each book cost?  |  |                        |                     |       |  |  |  |
|   | Accepted answers:<br>\$8  |  |                        |                     |       |  |  |  |
|   | \$ 8  |  |                        |                     |       |  |  |  |
| ~ | 8   |  |                        |                     |       |  |  |  |
|   | <b>Question Type:</b><br>Date Added:<br>Last Modified:<br>QID#:   | Free Text<br>Wed 6th Feb 2019<br>N/A<br>16,115,400 |                        |                     |       |  |  |  |
|   | ✓ Answers       ✓ Edit       Image: Constraint of the second of |  |                        |                     |       |  |  |  |
|   | Question  | 34   | Primary 2 Math » Prima | ıry 2 Math (Term 4) | 3 pts |  |  |  |
|   | Jack bought some stickers and 4 cards. He had 6 stickers left after pasting 8 stickers on each of the 4 cards. How many stickers did he buy at first?   |  |                        |                     |       |  |  |  |
|   | Accepted answers:   |  |                        |                     |       |  |  |  |
|   | 38  |  |                        |                     |       |  |  |  |
|   |   |  |                        |                     |       |  |  |  |



www.classmarker.com