ClassMarker **✓**



| Primary | y 5 Maths (Te | rm 2) - Nan H | łua ∕ | | | |
|--|--|---------------|---------|-----------------|------------------|-----------------------|
| Add Que | estions | Assign | Setti | ngs | \geq | Review |
| | Print Delete | | | | | 🛏 Assign Test |
| Test Introduct + Add Introduction | tion | | | | | |
| 52 Questions | (51 Points) | | | | Question Bar | nk: 9,275 Questions 🕜 |
| Test Questions | 0 Test Assignments | | | | | |
| Question | 1 | | Primary | 5 Maths » Prima | ary 5 Maths (Ter | m 2) 1 pt |
| A) 900 B) 9 000 ✓ C) 90 0000 D) 900 000 D) 900 000 C) 900 000 | wers: No Fri 17th Sep 2021 N/A 29,051,226 | | | | | |
| Answers | Edit 🖓 Duplicate | ✓ Used In | | | | |
| Question | 2 | | Primary | 5 Maths » Prima | ary 5 Maths (Ter | m 2) 1 pt |
| How many thous A) 438 ✓ B) 4 380 C) 43 800 D) 438 000 | sands make 4 380 000? | | | | | |

ClassMarker - Manage Test

| | Question Type: Randomize Answers: Date Added: Last Modified: QID#: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,231 | | |
|---|---|---|--|------|
| | 🖌 Answers 📔 🖋 Edit | Puplicate | | |
| | Question 3 | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
| | What is the product o | f 542 and 500? | | |
| | A) 2 710 | | | |
| | B) 27 100 | | | |
| - | C) 271 000 | | | |
| | D) 2 710 000 | | | |
| | _, | | | |
| | | | | |
| | Question Type: Randomize Answers: Date Added: Last Modified: QID#: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,236 | | |
| | ≝ [≉] Answers 🖋 Edit | ௴] Duplicate ◀ Used In ♦ Reorder | | |
| | Question 4 | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
| | Find the value of 60-2 | 24+(4+2)x2 | | |
| | A) 12 | | | |
| | B) 22 | | | |
| | C) 52 | | | |
| | D) 58 | | | |
| | b) 30 | | | |
| | | | | |
| | Question Type: Randomize Answers: Date Added: Last Modified: QID#: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,242 | | |
| | 🖉 Answers 📔 🖋 Edit | I Duplicate I Vsed In ≑ Reorder | | |
| | Question 5 | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
| | What are the commo | n factors of 24 and 36? | | |
| | A) 1,3,9 | | | |
| | B) 1,4,8 | | | |
| | C) 2,3,8 | | | |
| | D) 2,4,6 | | | |
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Multiple Choice
   Question Type:
   Randomize Answers: No
   Date Added: Fri 17th Sep 2021
   Last Modified: N/A
   QID#:
                        29,051,246
  🖉 Answers 📔 🖉 Edit 📔 🖆 Duplicate 📔 🗹 Used In 📔 🖨 Reorder
  Question 6
                                                                               Primary 5 Maths » Primary 5 Maths (Term 2)
                                                                                                                               1 pt
    Express \frac{455}{100} as a decimal.
  A) 0.0455
  B) 0.455
✓ C) 4.55
  D) 45.5
   Question Type:
                      Multiple Choice
   Randomize Answers: No
                       Fri 17th Sep 2021
   Date Added:
   Last Modified:
                       N/A
   QID#:
                        29,051,251
  Answers | 🖉 Edit | 🖆 Duplicate | 🚽 Used In | 🖨 Reorder
  Question 7
                                                                               Primary 5 Maths » Primary 5 Maths (Term 2)
                                                                                                                               1 pt
    Find the value of \frac{6}{7} + \frac{1}{4}
  A)
          7
         11
  B)
         \frac{24}{7}
🗸 C)
          1\frac{3}{28}
  D)
         3<del>3</del>7
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ClassMarker - Manage Test

| Date Added: .ast Modified: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,259 | | |
|---|--|---|--|
| Answers 🖋 Edit | Puplicate ◀ Used In ♦ Reorder | | |
| Question 8 | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
| | | | |
| $\frac{3}{5}$ m | | | |
|) <u>3</u> 20 m | | | |
|) <u>11</u> m | | | |
| $\frac{1}{20}$ m | | | |
| Randomize Answers: Date Added: .ast Modified: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,267 | | |
| Answers \mid 🖋 Edit | Puplicate ◀ Used In ♦ Reorder | | |
| Question 9 | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
| | | | |
| | Randomize Answers: Date Added: Date Added: Date Added: Date Added: Date Added: Date Added: Date Added: Alli had $\frac{3}{4}$ m of rope What was the lenge What was the lenge $\frac{3}{5}$ m. $\frac{3}{20}$ m $\frac{3}{20}$ m $\frac{11}{20}$ m $\frac{1}{20}$ m Date Added: Date Added: | Randomize Answers: No Date Added: Fri 17th Sep 2021 Last Modified: N/A SUD#: 29,051,259 Answers P Edit P Duplicate ↑ Used In ♦ Reorder Question 8 Ali had ³ / ₄ m of rope. He used ¹ / ₅ of it. What was the length of the remaining rope? ¹ / ₃ m. ³ / ₃ m. ³ / ₃ m. ¹ / ₂₀ m ¹ / ₂₀ m Reustion Type: Multiple Choice Randomize Answers: No 2024 Added: Fri 17th Sep 2021 Last Modified: N/A 20,51,267 ^{Answers} P Edit P Duplicate ↓ Used In ♦ Reorder | Sandonize Answers: No Marke Added: NA 200#: 29,051,259 *Answers: I ▲Edit ②Duplicate ◄ Used in ♥ Rearder Remove From Question 8 All had $\frac{3}{4}$ m of rope. He used $\frac{1}{5}$ of it. What was the length of the remaining rope?) $\frac{3}{5}$ m) $\frac{3}{20}$ m) $\frac{1}{20}$ m) $\frac{1}{20}$ m 200# |

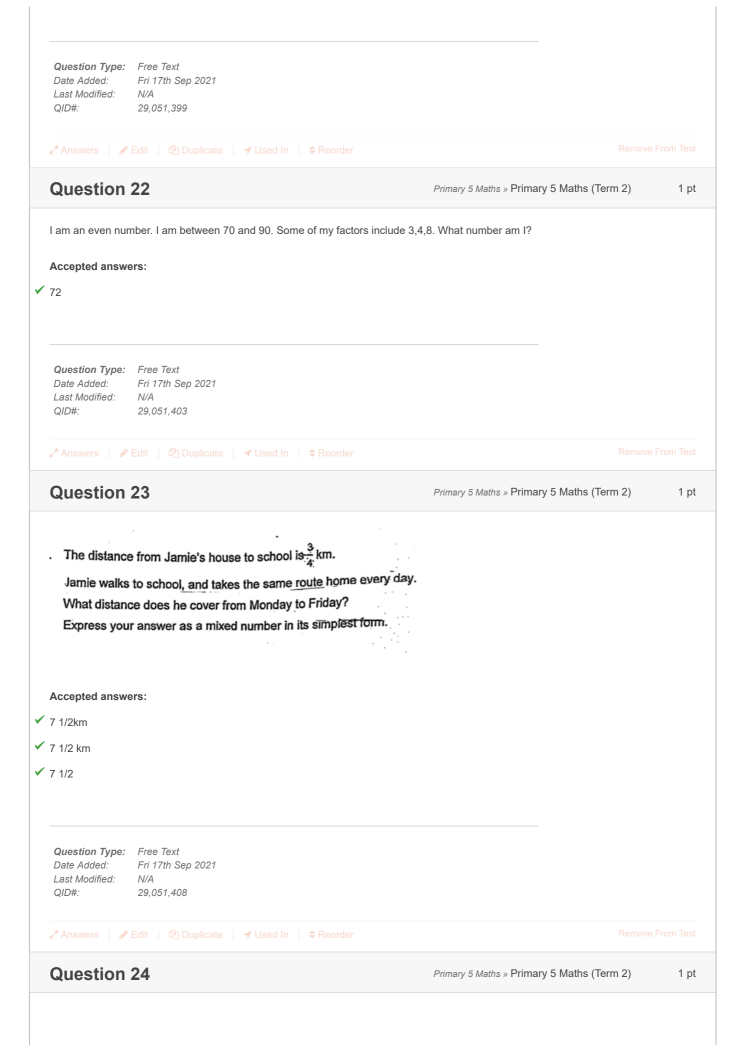
| Given that XY is the | e base, which one of the following is the height? | | |
|---|---|--|-----|
| A) AY B) CX C) YZ D) BZ | C Z Z | | |
| Question Type: Randomize Answers: Date Added: Last Modified: QID#: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,270 | | |
| Answers 📔 🖋 Edit | l 🖞 Duplicate 📔 🔰 Used In 📔 🖨 Reorder | | |
| Question 10 | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 p |
| Mary's height is 144cr Mary's height A) 4:3 B) 8:1 C) 8:9 D) 9:8 | n. Susan's height is 18cm more than Mary's. Find the ratio o | of Susan's height to | |
| | | | |
| Question Type: Randomize Answers: Date Added: Last Modified: QID#: | Multiple Choice No Fri 17th Sep 2021 N/A 29,051,279 | | |

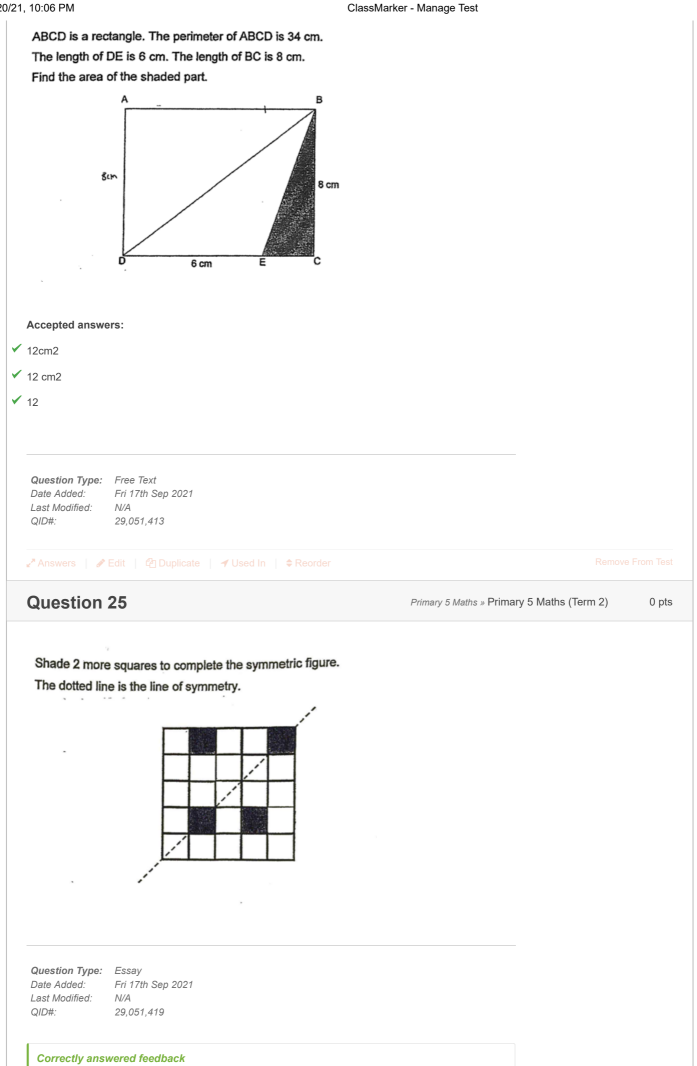
| Remove From Test Primary 5 Maths (Term 2) 1 pt How much money |
|---|
| Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt |
| Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt |
| Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt |
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| Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt |
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| . How much money |
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| Primary 5 Maths » Primary 5 Maths (Term 2) 1 pt |
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| Question Type: Randomize Answ Date Added: Last Modified: QID#: | Multiple Choice vers: No Fri 17th Sep 2021 N/A | | |
|--|---|--|------|
| 🖌 Answers 📔 🖉 | 29,051,295 | | |
| | Edit 📔 省 Duplicate 📔 🗲 Used In | ≑ Reorder | |
| Question | 14 | Primary 5 Maths » Primary 5 Maths (Term | 2) 1 |
| Alex is 15 years of ratio of Alex's age | | Alex. Cory is 4 years younger than Ben. Find the | |
| A) 2:5 | | | |
| B) 3:2 | | | |
| ✓ C) 5:2 | | | |
| D) 5:3 | | | |
| Question Type: | Multiple Choice | | |
| Randomize Answ Date Added: | vers: No Fri 17th Sep 2021 | | |
| Last Modified: QID#: | N/A 29,051,307 | | |
| Question | 15 | Primary 5 Maths » Primary 5 Maths (Term | 2) 1 |
| Ontopic of the second | $0 \square 0 \bigcirc 0$ | $\Box \land \bigcirc \diamondsuit \bigcirc \bigcirc \Box \land \Box \land$ | |
| ^{A)} | | | |
| в) | | | |
| | | | |
| c) 🗘 | | | |

| | Date Added: Last Modified: QID#: | Fri 17th Sep 2021 N/A 29,051,317 | | |
|---|---|---|---|---------|
| | 🖌 Answers 🖋 Ed | it ௴ Duplicate ◀ Used In ♦ Reorder | | |
| | Question 10 | 6 | Primary 5 Maths » Primary 5 Maths (Term 2 | ?) 1 pt |
| | Write eight hundred | and thirteen thousand and ninety-four in numerals | | |
| | Accepted answers | : | | |
| ~ | 813094 | | | |
| | 813 094 | | | |
| | Last Modified: N | iree Text iri 17th Sep 2021 I/A 9,051,352 | | |
| | ⊮ [≉] Answers <i>∳</i> Ed | it ௴Duplicate ≁ Used In ♦ Reorder | | |
| | Question 17 | 7 | Primary 5 Maths » Primary 5 Maths (Term 2 | ?) 1 pt |
| | Find the value of 78 | 0 x 80 | | |
| | Accepted answers | : | | |
| ~ | 63120 | | | |
| - | 63 120 | | | |
| | | | | |
| | Last Modified: N | iree Text iri 17th Sep 2021 I/A 9,051,367 | | |
| | 🖌 🖌 🖌 🖌 🖌 | it ௴Duplicate ≁ Used In ♦ Reorder | | |
| | Question 18 | 8 | Primary 5 Maths » Primary 5 Maths (Term 2 | ?) 1 pt |
| | | as. pizza each boy get? er as a fraction in its simplest form | | |
| | Accepted answers | : | | |
| | 3/7 3/ 7 | | | |
| | 3 /7 | | | |
| | | | | |
| | Question Type: F | ree Text | | |

| | Date Added: Last Modified: QID#: | Fri 17th Sep 2021 N/A 29,051,374 | | | |
|---|--|---|---------------------------|---|--------|
| | Answers 📔 🔗 | Edit 🐴 Duplicate 🖪 Used | d In ∣ ♦ Reorder | | |
| | Question | 19 | | Primary 5 Maths » Primary 5 Maths (Term 2 |) 1 pt |
| | Match the option | as below from the longest to sho | ortest: | | |
| | Clue | | Match | | |
| | 8 7 10 m | | longest | | |
| | $8\frac{3}{5}$ m | | long | | |
| | 8m 7 cm | | shortest | | |
| | Question Type: Grade style: Shuffle Mode: Date Added: Last Modified: QID#: | Matching Full points if all answers are co Shuffle Matches Only Fri 17th Sep 2021 N/A 29,051,387 | rrect | | |
| | Answers 🖋 | Edit 🖓 Duplicate 🔺 Used | d In 📔 🖨 Reorder | | |
| | Question | 20 | | Primary 5 Maths » Primary 5 Maths (Term 2 |) 1 pt |
| | | wings were served during a sch How many hotdogs were serve ers: | | ore than the number of | |
| | Question Type: Date Added: Last Modified: QID#: | Free Text Fri 17th Sep 2021 N/A 29,051,394 | | | |
| | Answers 📔 🖉 | 'Edit 省 Duplicate 🕇 Used | d In │ ≑ Reorder | | |
| | Question | 21 | | Primary 5 Maths » Primary 5 Maths (Term 2 |) 1 pt |
| | A number when | rounded to the nearest tenth is | 6.6. What is the smallest | possible number? | |
| ~ | Accepted answ | ers: | | | |





| | Incorrectly and | swered feedback | | | |
|---|---|---|-------------------------|---------------------|------|
| | 1 | | | | |
| | 🖌 Answers 📔 🖉 | Edit & Duplicate ◀ Used In ♦ Reorder | | | |
| | Question | 26 | Primary 5 Maths » Prima | ry 5 Maths (Term 2) | 1 pt |
| | Question Type: Date Added: Last Modified: | r x24 x | | - | |
| | Answers 🤌 | Edit ℓ Duplicate ◀ Used In ♦ Reorder | | | |
| | Question | | Primary 5 Maths » Prima | ry 5 Maths (Term 2) | 1 pt |
| ~ | | is cut into 4 identical shorter pieces. What is the total length of Express your answer in mixes number in the simplest form. | f 3 identical shorter | | |
| | Question Type: Date Added: Last Modified: QID#: | | | - | |

| l2cm2 l2 cm2 | e total cost of 2 | 28 | | |
|--|---|---|--|---|
| excepted answers: | | | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 |
| Question Type: Free Text Dide Adde: Fri 715 hosp 2021 Last Modified: MA Qubr: 29,051,437 *Answers ≥ Edit (@)Dupleate | | es and 5 such boxes of brownies cost \$105. Find the co | | |
| Primary 5 Maths (Term 2) The figure below is not drawn to scale. The area of square BDEF is 36 cm ² . The length of AE is 15 cm. Find the shaded area. The length of AE is 15 cm. Find the shaded area. Comparison of the state of the state of the state of the shaded area . Comparison of the shaded area . | ate Added: st Modified: | Fri 17th Sep 2021 N/A | | |
| The figure below is not drawn to scale. The area of square BDEF is 36 cm ² . The length of AE is 15 cm. Find the shaded area. | Answers 🖋 | Edit ௴ Duplicate ✔ Used In ♦ Reorder | | |
| The figure below is not drawn to scale. The area of square BDEF is 36 cm ² . The length of AE is 15 cm. Find the shaded area. | uestion | 29 | Primary 5 Maths » Primary 5 Maths (Term 2) | 1 |
| Accepted answers: 12cm2 12 cm2 | | AE is 15 cm. Find the shaded area. | is 36 cm². | |
| Accepted answers: 12cm2 12 cm2 12 | | AE is 15 cm. Find the shaded area. | is 36 cm ² . | |
| 12 cm2 | | AE is 15 cm. Find the shaded area. | is 36 cm². | |
| | he length of a A. | AE is 15 cm. Find the shaded area. | is 36 cm ² . | |
| 12 | he length of a A. cepted answe | AE is 15 cm. Find the shaded area. | is 36 cm². | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,440 | he length of a A. cepted answe | AE is 15 cm. Find the shaded area. | is 36 cm ² . | |
| | he length of a A. cepted answer cm2 cm2 cm2 cm2 uestion Type: ate Added: ist Modified: | AE is 15 cm. Find the shaded area. | is 36 cm². | |

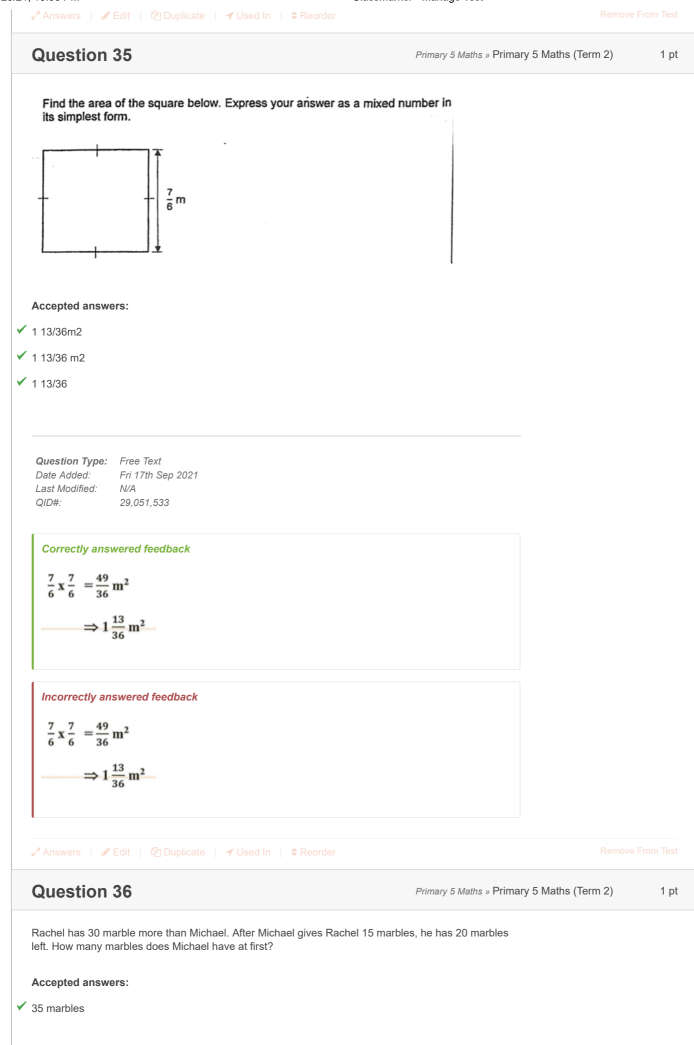
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| Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
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| Primary 5 Maths » Primary 5 Maths (Term 2) | 1 pt |
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|------|---|---|---------------------------|----------------------|----------|
| | Last Modified: QID#: | N/A 29,051,495 | | | |
| | Correctly answ 30÷5=6 6x3=18 | vered feedback | | | |
| | Incorrectly and 30÷5=6 6x3=18 | swered feedback | | | |
| | 🖌 Answers 🔗 I | Edit 🖓 Duplicate 🛩 Used In 🗢 Reorder | | | rom Test |
| | Question | 32 | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 pt |
| | A) Find the ratio f | ople, 12 are adults. The rest are children. o the number of adults to the number of children in its simplest form | | | |
| | | | | - | |
| | Question Type: Date Added: Last Modified: QID#: | Free Text Fri 17th Sep 2021 N/A 29,051,502 | | | |
| | Correctly answ 30-12=18 A:C 12:18 4:6 2:3 | vered feedback | | | |
| | Incorrectly and 30-12=18 A:C 12:18 4:6 2:3 | swered feedback | | | |
| | 🖌 Answers 🔗 I | Edit 🖓 Duplicate 🔺 Used In 🗢 Reorder | | | rom Test |
| | Question | 33 | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 pt |
| | b) Find the ratio o | f the number of children to the total number of peo | ople | | |
| | Give your answer | in its simplest form | | | |
| | Accepted answe | irs: | | | |
| | | | | | |

| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,507Correctly answered feedback | | | |
|--|---------------------------|------------------|------|
| c: Total 18:30 3:5 | | | |
| Incorrectly answered feedback c: Total 18:30 3:5 | | | |
| 🖋 Answers 📔 🖋 Edit 📔 🖆 Duplicate 📔 🗲 Used In 📔 🖨 Reorder | | | |
| Question 34 | Primary 5 Maths » Primary | 5 Maths (Term 2) | 1 pt |
| Mary had some water in a container. After she poured out 2¹/₄ℓ of water was 3¹/₆ℓ of water left. How many litres of water were there in the confirst? Give your answer as a mixed number in its simplest form. Accepted answers: 5 5/121 5 5/121 5 5/121 5 5/12 | | | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:Fri 17th Sep 2021QID#:29,051,518 | | | |
| Correctly answered feedback $2\frac{1}{4}\ell + 3\frac{1}{6}\ell = 5\frac{3}{12}\ell + \frac{2}{12}\ell$ $\Rightarrow 5\frac{5}{12}\ell$ | | | |
| Incorrectly answered feedback $2\frac{1}{4}\ell + 3\frac{1}{6}\ell = 5\frac{3}{12}\ell + \frac{2}{12}\ell$ $\Rightarrow 5\frac{5}{12}\ell$ | | | |



| | Question Type: Date Added: Last Modified: QID#: | Fri 17th Sep 2021 | | | | |
|---|---|---|-----------------------|---|---------------------|------|
| | Correctly answ 20+15=35 | vered feedback | | | | |
| | Incorrectly and 20+15=35 | swered feedback | | | | |
| | 🖌 Answers 📔 🤌 | Edit 省 Duplicate 🕇 | ✓ Used In ♦ Reorder | | | |
| | Question | 37 | | Primary 5 Maths » Prima | ry 5 Maths (Term 2) | 1 pt |
| ~ | | o the total amount of mor | | nore than Ben. Find the ratio of e. Give your answer in its simplest | | |
| | | Free Text Fri 17th Sep 2021 N/A 29,051,554 | | | | |
| | Correctly answ Anthony - 45 ben - 45+8=53 Charles = 53+7 total = 45+53+6 c:total 60:158 30:79 | | | | | |
| | Incorrectly and Anthony - 45 ben - 45+8=53 Charles = 53+7 total = 45+53+6 c:total 60:158 30:79 | | | | | |
| | 🖌 Answers 📔 🧳 | Edit 🖓 Duplicate 🖣 | / Used In │ | | | |
| | Question | 38 | | Primary 5 Maths » Prima | ry 5 Maths (Term 2) | 1 pt |
| | | | | | | |

| Triangle ABD is made up of triangle ABE, triangle BEC and trian The area of triangle%BED is 16 cm². | gle CED. |
|--|--|
| a) What is the area of triangle ABE? | |
| | |
| Accepted answers: | |
| ✓ 16cm2 | |
| ✓ 16 cm2 ✓ 16 | |
| | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,611 | |
| ∡ [≉] Answers 🖋 Edit 🖆 Duplicate 🜱 Used In ≑ Reorder | |
| Question 39 | Primary 5 Maths » Primary 5 Maths (Term 2) 1 |
| b) What is the area of triangle EBC? | |
| Accepted answers: | |
| ✓ 8cm2 | |
| ✓ 8 cm2 ✓ 8 | |
| | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,614 | |
| Correctly answered feedback 1/2x16=8 | |
| Incorrectly answered feedback 1/2x16=8 | |
| | |

| | 40 | | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 |
|---|--|---------------------------|-------------------------|----------------------|---|
| more than Johr | shared \$170. John spent $\frac{1}{5}$ of h n. The amount of money John h as left. How much money did Jo | had left was twice as muc | nt \$10 ch as the | | |
| Accepted answe | rs: | | | | |
| \$20 | | | | | |
| \$ 20 20 | | | | | |
| Question Type: Date Added: Last Modified: QID#: | Free Text Fri 17th Sep 2021 N/A 29,051,630 | | | - | |
| Correctly answ 8u - 170-10=16 1u=160÷8=20 | vered feedback O | | | | |
| Incorrectly ans 8u - 170-10=16 1u=160÷8=20 | swered feedback 0 | | | | |
| 🖌 Answers 🖋 I | Edit 省 Duplicate 🕴 🕇 Used In | ≑ Reorder | | | |
| Question 4 | 41 | | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 |
| | in rolls of 100cm each. Jess neede least number of rolls of string Jess rs: | | of length 22cm for a | | |
| Question Type: Date Added: Last Modified: QID#: | Free Text Fri 17th Sep 2021 N/A 29,051,640 | | | - | |
| | | | | | |
| Correctly answ 100cm+22=4R1 13+4=3R1 3+1=4 | | | | | |

9/20

| 0/21 | , 10:06 PM 100cm+22=4R12 13+4=3R1 3+1=4 | ClassMarker - Manage Test | | |
|------|--|-------------------------------------|----------------------|------|
| | ∡* Answers I Edit I Duplicate I Used In \$ Reorder | | | |
| | Question 42 | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 pt |
| | There are some mangles in a crate. For every 5 good mangoes, good mangoes. How many more good mangoes than rotten mar | | | |
| | Accepted answers: | | | |
| | 14 14 mangoes | | | |
| | Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,649 | | - | |
| | Correctly answered feedback 35÷5=7 7x3=21 35-21=14 | | | |
| | Incorrectly answered feedback 35÷5=7 7x3=21 35-21=14 | | | |
| | ∠* Answers I Edit I Duplicate I Used In \$ Reorder | | | |
| | Question 43 | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 pt |
| | A bowl cost 4 times as much as a cup. Mrs Lee paid a total of \$5 What was the difference in price between a bowl and a cup | i6 for 3 identical cups and a bowl. | | |
| | Accepted answers: | | | |
| | \$24 | | | |
| | \$ 24 24 | | | |
| | Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,658 | | - | |
| | Correctly answered feedback B - 4u C - 1 u 3C+1B=\$56 | | | |

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7u = 56
      1u = 56÷7=8
     4u;B - 8x4=32
      c=$8
      Different - 32-8=24
      Incorrectly answered feedback
      B - 4u
      C - 1 u
      3C+1B=$56
     7u = 56
     1u = 56÷7=8
     4u;B - 8x4=32
      c=$8
     Different - 32-8=24
   Answers | 🖋 Edit | 🖓 Duplicate | 🖌 Used In | 🖨 Reorder
   Question 44
                                                                                                       Primary 5 Maths » Primary 5 Maths (Term 2)
                                                                                                                                                                      1 pt
     Bobby has some balloons. \frac{1}{3} of them are white, \frac{5}{12} of them are red and the rest are blue. There are 24 more red than blue balloons. How many white balloons
      are there?
   Accepted answers:
✓ 48 balloons
✓ 48
    Question Type: Free Text

        Date Added:
        Fri 17th Sep 2021

        Last Modified:
        Fri 17th Sep 2021

        QID#:
        29,051,665

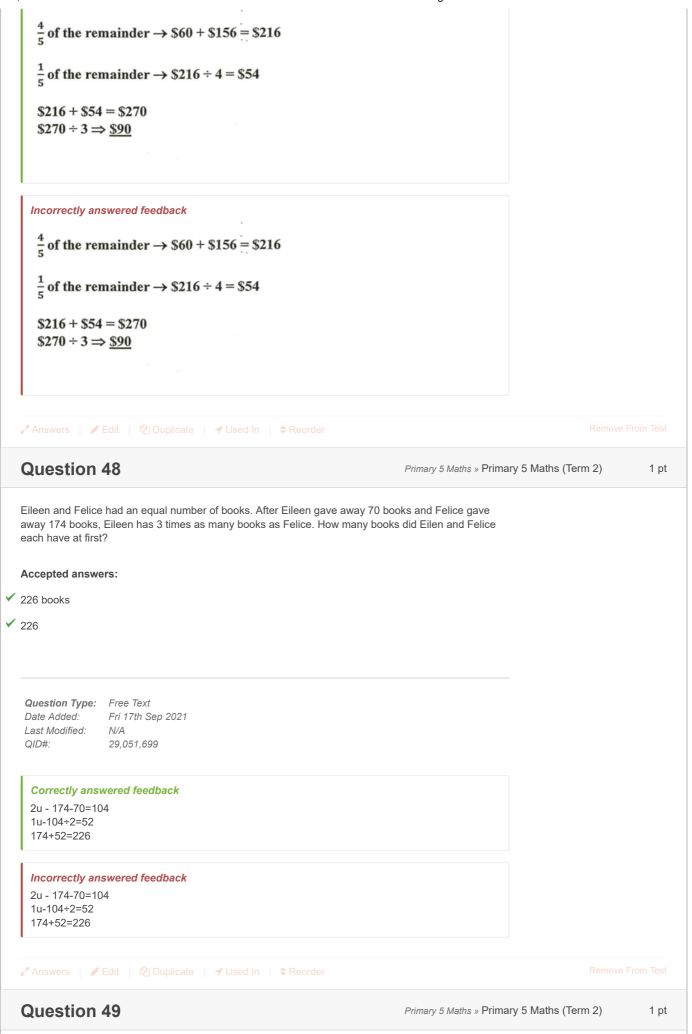
      Correctly answered feedback
       \frac{1}{3} + \frac{5}{12} = \frac{4}{12} + \frac{5}{12}
              =\frac{9}{12}
       12-9=3
W \rightarrow 4u }
       R \rightarrow 5u \} 12u
       B \rightarrow 3u }
       R-B=24
       5u - 3u = 2u
       2u = 24
        1u = 24 \div 2 = 12
        W; 4u = 12 \times 4 \Rightarrow 48 balloons
      Incorrectly answered feedback
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ClassMarker - Manage Test



| $\frac{1}{3} + \frac{5}{12} = \frac{4}{12} + \frac{5}{12}$ $= \frac{9}{12}$ $12 - 9 = 3$ $W \rightarrow 4u $ $R \rightarrow 5u $ $R \rightarrow 5u $ $12u$ $B \rightarrow 3u $ $R - B = 24$ $5u - 3u = 2u$ $2u = 24$ $1u = 24 \div 2 = 12$ $W $ $; 4u = 12 \times 4 \implies \underline{48 \text{ balloons}}$ | | |
|---|---|----------------|
| Answers | Remove Fr Primary 5 Maths » Primary 5 Maths (Term 2) | rom Tes 1 p |
| as many stickers as Mary. How many stickers does Peter have? Accepted answers: 52 stickers 52 | | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,672 | | |
| Correctly answered feedback 100-8-4=88 4u=88 1u-22 Peter - 22x2+8=52 | | |
| <i>Incorrectly answered feedback</i> 100-8-4=88 4u=88 1u-22 Peter - 22x2+8=52 | | |
| ✔ Answers ✔ Edit ௴ Duplicate ◀ Used In ♦ Reorder | | |
| Question 46 Mrs Tan spent $\frac{1}{4}$ of her money on a necklace and $\frac{1}{5}$ of the remaining bag. She gave her daughter \$60 and had \$156 left. a) What fraction of her money did Mrs Tan spend on the bag | | 1 p |

| Accepted answers: | | |
|---|-----------------------------|------------------|
| ✓ 3/20 | | |
| ✓ 3/20 | | |
| ✓ 3 /20 | | |
| ✓ 3/20 | | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:Fri 17th Sep 2021QID#:29,051,677Correctly answered feedback $\frac{1}{5}x\frac{3}{4} \Rightarrow \frac{3}{20}$ Incorrectly answered feedback $\frac{1}{5}x\frac{3}{4} \Rightarrow \frac{3}{20}$ | | |
| | | |
| Answers | Primary 5 Maths » Primary 5 | Remove From Test |
| Question 47 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: ✓ \$90 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: ✓ \$90 ✓ \$90 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: ✓ \$90 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: ✓ \$90 ✓ \$90 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: ✓ \$90 ✓ \$ 90 ✓ 90 ✓ Date Added: Frie Text Date Added: Fri 17th Sep 2021 Last Modified: N/A | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: \$90 \$90 \$90 90 Question Type: Free Text Date Added: Fri 17th Sep 2021 Last Modified: N/A QID#: 29,051,684 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: \$90 \$90 \$90 90 Question Type: Free Text Date Added: Fri 17th Sep 2021 Last Modified: N/A QID#: 29,051,684 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: \$90 \$90 \$90 90 Question Type: Free Text Date Added: Fri 17th Sep 2021 Last Modified: N/A QID#: 29,051,684 | Primary 5 Maths » Primary 5 | |
| Question 47 b) How much money did Mrs Tan spend on the necklace? Accepted answers: \$90 \$90 \$90 90 Question Type: Free Text Date Added: Fri 17th Sep 2021 Last Modified: N/A QID#: 29,051,684 | Primary 5 Maths » Primary 5 | |



| 16). Some squares are used to form the pattern below. | |
|---|--------------------------|
| Pattern 1 Pattern 2 Pattern 3 Pattern 4 | |
| (a) What is the number of white squares in pattern 5? | |
| Accepted answers: ✓ 24 white squares ✓ 24 | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,712 | - |
| Correctly answered feedback 20+4=24 | |
| Incorrectly answered feedback 20+4=24 | |
| ∡ [≉] Answers 🖋 Edit 🖓 Duplicate 🗡 Used In ≑ Reorder | |
| Question 50 Primary 5 Maths » | ry 5 Maths (Term 2) 1 pt |
| b) What is the number of shaded squares in pattern 8? Accepted answers: | |
| ✓ 64 shaded squares | |
| ✓ 64 | |
| Question Type:Free TextDate Added:Fri 17th Sep 2021Last Modified:N/AQID#:29,051,718 | - |
| Correctly answered feedback 8x8=64 | |
| Incorrectly answered feedback 8x8=64 | |

| 1, 10.00 FIVI | | Classiviarker - Ivialiage Test | | |
|---|--|--|----------------------|------|
| Answers 🧳 🥔 | Edit 🖆 Duplicate 🚽 Used In ≑ I | | | |
| Question | 51 | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 pt |
| c) What is the tota | al number of squares in pattern 7? | | | |
| Accepted answe | ers: | | | |
| 81 squares | | | | |
| 81 | | | | |
| | | | | |
| Question Type: Date Added: Last Modified: QID#: | Fri 17th Sep 2021 | | _ | |
| Correctly answ White 24+4=28 28+4=32 | wered feedback | | | |
| Shaded 7x7=49 Total : 32+49=8 | 31 | | | |
| Incorrectly and White 24+4=28 28+4=32 | swered feedback | | | |
| Shaded 7x7=49 Total : 32+49=8 | 31 | | | |
| Answers 🧳 🖋 | Edit 🖓 Duplicate 🖪 Used In 💠 I | | | |
| Question | 52 | Primary 5 Maths » Prima | ary 5 Maths (Term 2) | 1 pt |
| that, Tom gave | y had \$160 altogether. Jerry gave $\frac{4}{7}$ of $\frac{3}{5}$ of his money to Jerry. In the end, w much money did Tom have at first? | Tom had $\frac{1}{4}$ of the total sum | | |
| Accepted answe | ers: | | | |
| \$20 | | | | |
| \$ 20 | | | | |
| 20 | | | | |
| Question Type: Date Added: Last Modified: QID#: | Free Text Fri 17th Sep 2021 Fri 17th Sep 2021 29,051,741 | | _ | |

| Correctly | answered | feedback |
|-----------|----------|----------|
| | | |

 $\frac{1}{4} \ge 160 = 40$

 $Tom \rightarrow \$40$

 $Jerry \rightarrow \$160 - \$40 = \$120$

в

 $2u \rightarrow \$40$

 $1\mathbf{u} \rightarrow \$40 \div 2 = \$20$

 $3u \rightarrow \$60$

\$120 - \$60 = \$60

 $3p \rightarrow \$60$

 $1p \rightarrow \$60 \div 3 = \20

 $4p \rightarrow \$20 \ge 4 = \80

 $7p \rightarrow \$20 \ge 7 = \140

 $\$160 - \$140 \Rightarrow \underline{\$20}$

Incorrectly answered feedback

 $\frac{1}{4} x \$160 = \40 Tom \rightarrow \$40 Jerry \rightarrow \$160 - \$40 = \$120 2u \rightarrow \$40 1u \rightarrow \$40 \div 2 = \$20 3u \rightarrow \$60 \$120 - \$60 = \$60 3p \rightarrow \$60 1p \rightarrow \$60 \div 3 = \$20 4p \rightarrow \$20 x 4 = \$80 7p \rightarrow \$20 x 7 = \$140 \$160 - \$140 \Rightarrow \$20

Answers | 🖋 Edit | 🖓 Duplicate | 🔺 Used In | 🖨 Reorder

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