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| 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ | 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ |
| 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ | 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ |
| 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ | 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ |
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| 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ | 7 8 16 11 12 15 1From the list above, choose a:a) Even number: \_\_\_\_\_\_b) Prime number: \_\_\_\_\_\_c) Square number: \_\_\_\_\_\_d) Multiple of 4: \_\_\_\_\_\_ |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. | a) Express 56 as a product of its prime factors.b) Calculate the highest common factor of 56 and 84.c) Calculate the lowest common multiple of 56 and 84. |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  | Simplify the following:(i) rº(ii) (p³)³(iii) 3q4 x 2q5 q3  |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ | Simplify the following:(i) $\left(\frac{3}{4}\right)^{3}$ (ii) $\left(\frac{27}{8}\right)^{-^{2}/\_{3}}$ |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. | a) Write 40 000 000 in standard form.b) Write 3 x 10–5 as an ordinary number. |
| Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. | Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. |
| Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. | Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. |
| Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. | Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. |
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| Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. | Work out the value of3 x 10–5 x 40 000 000Give your answer in standard form. |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 | Simplify the following:(i) √24(ii) √8 x √32(iii) √72 √56 |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Expand and simplify(2 + √3)(1 - √3) | Expand and simplify(2 + √3)(1 - √3) |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Rationalise the denominator 122√3 | Rationalise the denominator 122√3 |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |
| Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. | Prove that the difference of the squares of two consecutive numbers is **equal** to their sum. |