|  |  |
| --- | --- |
| Simplify these fractions: | Simplify these fractions: |
| Simplify these fractions: | Simplify these fractions: |
| Simplify these fractions: | Simplify these fractions: |
| Simplify these fractions: | Simplify these fractions: |
| Simplify these fractions: | Simplify these fractions: |
| Simplify these fractions: | Simplify these fractions: |
| Simplify these fractions: | Simplify these fractions: |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 | Order these decimals from smallest to largest:  0.8 0.208 0.28 0.802 0.82 |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Order these fractions from smallest to largest: | Order these fractions from smallest to largest: |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
| Calculate:  of 84  of 136 | Calculate:  of 84  of 136 |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Without using a calculator, calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml | Use a calculator to calculate:  a) 12% of £45  b) 86% of 580g  c) 68% of 37ml |
| Calculate:  + - | Calculate:  + - |
| Calculate:  + - | Calculate:  + - |
| Calculate:  + - | Calculate:  + - |
| Calculate:  + - | Calculate:  + - |
| Calculate:  + - | Calculate:  + - |
| Calculate:  + - | Calculate:  + - |
| Calculate:  + - | Calculate:  + - |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  x ÷ | Calculate:  x ÷ |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 | Calculate:  a) 3.4 x 0.06  b) 0.32 ÷ 8  c) 5.7 ÷ 0.7 |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% | Use a calculator to:  a) Increase £82 by 34%  b) Increase 945g by 49%  c) Decrease 52ml by 27% |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Order these proportions from smallest to largest: | Order these proportions from smallest to largest: |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? | Ajay is dealing in electrical goods. He buys a radio for £45 and sells it for £63. What is his percentage profit? |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| Calculate:  2 + 3 4 x 1 | Calculate:  2 + 3 4 x 1 |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? | I buy a car on finance for £12 995. The finance has an interest rate of 3.7% over 4 years. How much will I pay in total for the car? |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. | A new car falls in value by 30% in a year. After a year, it is worth £8,400. Find the price of the car when it was new. |
| Convert to a fraction | Convert to a fraction |
| Convert to a fraction | Convert to a fraction |
| Convert to a fraction | Convert to a fraction |
| Convert to a fraction | Convert to a fraction |
| Convert to a fraction | Convert to a fraction |
| Convert to a fraction | Convert to a fraction |
| Convert to a fraction | Convert to a fraction |