**Fractions and Percentages**

|  |  |  |
| --- | --- | --- |
| 1. 60% is the same as 0.6  True Go to 13  False Go to 20 |  | 2. 9% as a decimal is 0.9  True Go to 14  False Go to 18 |
| 3. 75% of £20 is £16  True Go to 5  False Go to 8 |  | 4. £500 + VAT is £587.50  True Go to 10  False Go to 12 |
| 5. 1% of £740 is £74 True Go to 1 False Go to 3 |  | 6. 380 decreased by 25% is 355  True Go to 13  False Go to 17 |
| 7. 0.02 as a percentage is 2%  True Go to 2  False Go to 4 |  | 8. 20% of £53 is £10.80 True Go to 3 False Go to 14 |
| 9. 1/10 as a percentage is 10%  True Go to 19  False Go to 15 |  | 10. 350 increased by 10% is 360  True Go to 7  False Go to 6 |
| 11. 10% of £9.50 is 95p  True Go to 5  False Go to 2 |  | 12. 2/3  is bigger than 5/8  True Go to 16  False Go to 10 |
| 13. 1/3  is equivalent to 7/21  True Go to 7  False Go to 8 |  | 14. 5/8 as a percentage is 62.5%  True Go to 15  False Go to 18 |
| 15. 8/6  cannot be simplified  True Go to 6  False Go to 20 |  | 16. 1/3  plus 1/4  equals 2/7  True Go to 11  False Go to 4 |
| 17. 2/5  divided by 1/4  equals 1 3/5  True Go to 1  False Go to 19 |  | 18. 20% as a fraction is 1/4  True Go to 17  False Go to 9 |
| 19. To convert a percentage to a decimal, divide by 100  True Go to 11  False Go to 16 |  | 20. Fractions to be added must have the same denominator.  True Go to 12  False Go to 9 |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |