

QT - Reverse Percentage

1. In a sale, normal prices are reduced by 12%. The sale price of a digital camera is £132.88. Work out the normal price of the camera.

2. A house is valued at £298 000 after an 8% increase in property prices. Calculate the value of the house before the increase. Give your answer to the nearest \pounds .

3. In a sale, normal prices are reduced by 35%. The sale price of a TV is £428.35. Work out the normal price of the TV.

4. Bill's weekly pay this year is £471.50. This is 15% more than his weekly pay last year. Alex says 'That means Bill's weekly pay last year was £400.' Alex is wrong. Explain why.