Functional Skills: Level 1 Practice test

Slide Six: Working with Discounts (cash off, percentages and fractions)

Declan wants to buy a printer

The price of the printer is £69.99

He can use one of these vouchers

10% off all printers

1/3 off all products

£20 off when you buy any printer

Declan wants the cheapest price for the printer. Which voucher should he use?

Formula

£69.99 - £20.00 = £49.99 (subtraction)

£69.99 -1/3 = 69.99 / 3 X 2. 1 third off leaves two thirds to pay = £46.66 (fractions with multiplication and subtraction)

£69.99 – 10%. 10% off leaves 90% to pay. You can do this 2 ways.

1= 69.99 x 0.90 = £62.99

2= 69.99 / 100 X 90 = £62.99

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