**Multi Step Word Problems**

1. Grapes cost £1.50 per kg and carrots cost £1.00 per kg. How much would it costs for 3kg of grapes and half a kilogram of carrots?
2. Jenny decides to share her sweets between herself and her 3 friends. She has 212 green sweets, 310 blue sweets and 502 yellow sweets. How many sweets will Jenny and her friends get each?
3. Large chocolate bars come with 32 pieces. Medium chocolate bars come with 24 pieces. Barry buys 8 large bars of chocolate and 6 medium bars. How many pieces of chocolate will he have altogether?
4. A flower shop sells roses for £1.79, carnations for £1.25 and buttercups for £1.30. Holly decides to buy 3 roses and a buttercup. How much does she spend?
5. Pencils come in packs of 12 and each pack costs £1.19. Mr Green needs to buy a pencil for each of the 48 children in his class. How much will he spend on pencils?
6. Mrs Orange decides to share her savings between her six grandchildren. She has £350 in her savings tin and £1450 in her savings account. How much will each of her grandchildren get?
7. Green lollipops come in packs of 5, yellow lollipops come in packs of 6 and blue lollipops come in packs of 4. A school buys 32 packs of blue lollipops and 18 packs of green lollipops. How many lollipops will they buy altogether?
8. The baker’s oven can bake 28 loaves of bread at a time. In a day, it can go through 30 full bakes. How many loaves of bread would be baked after 1 week?
9. Ms Purple sells cars for a living. In one day, she sells 2 blue cars (at £4500 each), 7 yellow cars (at £6000 each) and 12 black cars (at £8000 each). How much money does she take in car sales in that one day?
10. Coaches carry 58 people. A school decides to take its 300 pupils and 38 staff on a visit to the beach. A single coach costs £128. How much will the total cost of the coaches come to?