All workings on the back please
Non-Calculator Section

(1) Set up a table or list below to find 10%, 5%, 2.5% and 1% of £54.00 (you don’t have to put them in that order)

(2) Find 11% of £300_________________________

(3) Decrease 40 by 5%_________________________

(4) Write 34/50 as a percentage_________________________

(5) Increase $110 by 20%_________________________

(6) John score 18 out of 25 in a test. What was his percentage? ___________________________

(7) Find 98% of £250_________________________

(8) Decrease $12 by 15%_________________________

(9) Which % is higher? Jim scores 12/20 in a test, Bob scores 8/40 in a test? Explain your answer_________________________

(10) Convert 0.45 in a percentage_________________________

(11) Write 2/40 as a percentage_________________________

(12) Find 1% of ¥726_________________________

Calculator Section

(1) Increase £30 by 17%_________________________

(2) Fred scores 23 out of 67 in a test. What was his/her percentage_________________________

(3) Ishmael increases 60 by 13%. What number does he get_________________________

(4) Find 87% of $93.30_________________________

(5) Write the multiplier for (i) Increasing a number by 50% (ii) Decreasing a number by 25%_________________________________________________________________________

(6) Hywel says 23% is the same as 0.023. Is he correct? Why? __________________________________________________________________________

(7) Find 37.2% of 90_________________________

(8) Decrease £12 by 1%_________________________

(9) Write 34/34 as a percentage_________________________

(10) A shop has 17% of shirts in a sale. How much would Denzil save on a shirt costing £200________________________________________________________________________

Extension Questions (calculator allowed)

(1) A toaster costs £23.34 in a sale AFTER a 16% reduction. What was the original price?

(2) Sunita’s wages have increased by 22% and she now gets paid £453.33 per week. What did she get paid a week before? ___________________________

(3) A car costs £18000 new. It depreciates by 10% per year. What is it worth after 4 years? ___________________________