A) Write the value of the underlined digit.
1) 34\underline{5}6       2) 36\underline{0}9       3) 5\underline{4}12       4) 3\underline{6}95       5) 9\underline{0}02

B) Add one to these numbers
1) 906\underline{9}       2) 34\underline{9}9       3) 50\underline{0}9       4) 23\underline{9}9       5) 9\underline{9}99

C) Subtract 10 from these numbers
1) 200\underline{3}       2) 60\underline{0}0       3) 7\underline{8}12       4) 80\underline{1}0       5) 5\underline{0}07

D) Multiply these numbers by 10
1) 42      2) 340      3) 111      4) 84      5) 709

E) Round these numbers to the nearest 10
1) 36      2) 7\underline{5}6      3) 6\underline{3}5      4) 18\underline{0}      5) 2\underline{2}2

F) Round these numbers to the nearest 100
1) 30\underline{1}      2) 2\underline{6}7      3) 9\underline{8}6      4) 10\underline{1}2      5) 43\underline{9}
G) Estimate the answers to these sums to the nearest 10
1) 43 + 32               2) 78 + 31                3) 109 + 56            4) 98 + 45               5) 77 + 61

...............................
...............................
...............................
...............................
...............................

H) Calculate these sums any way you like. Show all your working out.
1) 49 + 62                                        2) 37 + 26                                               3) 92 + 54

4) 452 + 327                                        5) 726 + 147                                              6) 878 + 159

I) Double these numbers
1) 15               2) 25               3) 18               4) 80               5) 120

...............................
...............................
...............................
...............................
...............................

J) Use your answers to I to help you add these near doubles
1) 16 + 15               2) 25 + 27                3) 18 + 19              4) 79 + 81              5) 119 + 120

...............................
...............................
...............................
...............................
...............................
K) Draw number lines to help you work these out

1) 301 – 289

2) 679 – 657

3) 503 – 485

4) 709 – 597

L) Now calculate these:

1) 498
   - 236

2) 573
   - 358

3) 621
   - 489

M) Look at the numbers carefully and use any method you like to work out the ones below. Make sure you show all your working.

1) 303 – 297

2) 428 – 385

3) 370 – 180

4) 231 – 145
N) Change these amounts to pounds and pence
1) 130 pence  
2) 276 pence  
3) 80 pence  
4) 300 pence  
5) 1089 pence

O) Show how you work out these problems and write the answer clearly.

1) I buy a 5p chew bar, a stamp costing 29p, an 11p lollipop and a packet of stickers costing 26p. How much do I spend all together?

2) How much change do I get from £1?

3) Fred and Susie go to the football match with their dad. Tickets cost £12 for adults and £7 for children. How much do they pay all together?

4) John bought a sweatshirt costing £17.99 and trousers costing £19.99. How much did he spend all together?

5) Alice has saved the following amounts of money over the last four weeks £1.20, 70p, £1.05 and 85p. How much in her piggy bank all together?

6) She wants to buy a CD costing £10.99. How much more money does she need to save?

♦ That’s the end of the test. Don’t forget to go back and check all your working out. If you find a mistake, put a neat line through it and write the correct answer next to it.