## Using a calculator - Basic Calculations

Remember to always clear the display before you start a new calculation. Always check your calculations.

SECTION A: Solve these questions using your calculator

1. $79+35$
$7.4839+29384+3949$
2. $39-23$
3. $29384-393-484$
4. $4953+3958$
5. $8 \times 3 \times 9$
6. $3728-1946$
7. $7 \times 6$
8. $39 \times 37$
9. $493 \times 39$

SECTION B: Use your calculator to...

1. Add 483 and 394
2. Subtract 394 from 942
3. Multiply 46 by 83
4. Find the difference between 38457 and 28495
5. Find the total of $34,59,82,39$ and 76
6. Find the product of 24,59 and 39
7. Find the sum of 42, 203, 4593 and 392
8. Find the difference between $48 \times 39$ and $78 \times 14$
9. Find the total of $3485+236$ and $7345-3837$
10. Multiply 8 by 24 , subtract 123 and then add 394 .
11. Find the total of $23.5,29.34,0.38$ and 17.293
12. Find the difference between 483.245 and 293.49
13. Find the total of $14.5,68.3,29.345,0.002$ and 0.01
14. Work out $35.6 \times 3$
15. Work out $8.4 \times 39.2$

SECTION C: Use your calculator to...

1. Add $£ 1.48, £ 4.39$ and $£ 5.34$
2. Add $£ 4.59, £ 1.39, £ 5.63$ and $£ 2.49$
3. Add 64 p, 38p, 94p, 28p and 45p. Give your answer in pounds and pence.
4. Add $£ 4.58,39$ p, $£ 1.29$ and 56 p
5. Add 89 p, $£ 2.50, £ 25,72$ p and $£ 5.54$
6. Add $£ 5,5$ p, $£ 55.50,55$ p, $£ 5.05$ and $£ 50$
7. Subtract 59p from $£ 3.47$
8. Find six lots of $£ 5.67$
9. Find the total of $£ 4.23, £ 5.95,48$ p and $£ 239$
10. Find what you need to add to $£ 56.90$ to make $£ 215$

SECTION D: Use your calculator to work out the missing number in each of these questions.

1. $345+\square=839$
2. $3824-\square=392$
3. $\square+4738=8594$
4. $334+392+\square=1294$
5. $56 \times \square=168$
6. $68 \times \square=6392$
7. $2275 \div \square=35$
8. $369 \div \square=92.25$
9. $3849+\square=2934+4942$
10. $56 \times \square=3285+1587$

CHALLENGE \#1: Use your calculator to find...
Three consecutive numbers which add up to 171.

CHALLENGE \#2: Use your calculator to find...
Two consecutive numbers with a product of 1332.

