## Maths 4 Resource

## Section A:

1. $452 \mathrm{ml}-161 \mathrm{ml}=$
2. $315 m m-283 m m=$
3. $926 \mathrm{~cm}-764 \mathrm{~cm}=$
4. $841 \mathrm{~m}-550 \mathrm{~m}=$
5. $372 \mathrm{ml}-281 \mathrm{ml}=$

Section B:
6. $358 \mathrm{~kg}-273 \mathrm{~kg}=$
7. $286 \mathrm{ml}-192 \mathrm{ml}=$
8. $413 \mathrm{~cm}-281 \mathrm{~cm}=$
9. $638 \mathrm{~m}-174 \mathrm{~m}=$
10. $847 \mathrm{~mm}-275 \mathrm{~mm}=$

## Mastery

1. Mr Allen is running a lap around the field which is 278 m . He runs 95 m before his shoe falls off. How far does he run without his shoe?
2. Mr Booth is swimming in his local pool. He wants to swim 435 m before going home. He swims one lap which is 82 m , then a width which is 64 m . How many more metres does he need to swim?
3. Mr Arthur is walking his dog around his local park. He walks a total of 625 m . When they first get to the park a second dog starts walking with them for 180 m . After this they continue to walk for another 92 m to get to the pond. 61m after this Mr Arthur's dog loses her collar. How much further is it to finish their walk?
