

Maths 4 Resource

Section A:

1. $452\text{ml} - 161\text{ml} =$

2. $315\text{mm} - 283\text{mm} =$

3. $926\text{cm} - 764\text{cm} =$

4. $841\text{m} - 550\text{m} =$

5. $372\text{ml} - 281\text{ml} =$

Section C:

11. $543\text{mm} - 371\text{mm} =$

12. $265\text{g} - 92\text{g} =$

13. $574\text{g} - 93\text{g} =$

14. $685\text{cm} - 190\text{cm} =$

15. $326\text{m} - 80\text{m} =$

Section B:

6. $358\text{kg} - 273\text{kg} =$

7. $286\text{ml} - 192\text{ml} =$

8. $413\text{cm} - 281\text{cm} =$

9. $638\text{m} - 174\text{m} =$

10. $847\text{mm} - 275\text{mm} =$

Mastery

1. Mr Allen is running a lap around the field which is 278m. He runs 95m 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 435m before going home. He swims one lap which is 82m, then a width which is 64m. 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 625m. When they first get to the park a second dog starts walking with them for 180m. After this they continue to walk for another 92m to get to the pond. 61m after this Mr Arthur's dog loses her collar. How much further is it to finish their walk?