## Maths 2 Resource

## Section A:

1. $96 \mathrm{~kg}-33 \mathrm{~kg}=$
2. $44 \mathrm{ml}-31 \mathrm{ml}=$
3. $59 \mathrm{~cm}-18 \mathrm{~cm}=$
4. $67 m-42 m=$
5. $84 \mathrm{~g}-21 \mathrm{~g}=$

## Section B:

6. $132 \mathrm{~g}-121 \mathrm{~g}=$
7. $473 \mathrm{ml}-251 \mathrm{ml}=$
8. $698 \mathrm{~mm}-544 \mathrm{~mm}=$
9. $765 \mathrm{~cm}-124 \mathrm{~cm}=$
10. $953 m-422 m=$

## Mastery

1. Lizziebeth has a cup of apple juice. There is 83 ml of apple juice in her cup. Lizziebeth drinks 51 ml of her juice.
How much apple juice does Lizziebeth have left?
2. Johnny has a glass of water. There is 125 ml of water in the glass. Johnny drinks 11 ml of the water. Kaspar very cheekily drinks 12 ml of the water. How much water is left in the cup?
3. Johnny and Lizziebeth both have a glass of milk. Each glass has 244 ml of milk in. Johnny drinks half of his milk. Lizziebeth drinks 142 ml of her milk.
A) How much milk does each child have left?
B) Who drank the most amount of milk?
C) What is the difference between the amount of milk they drank?
