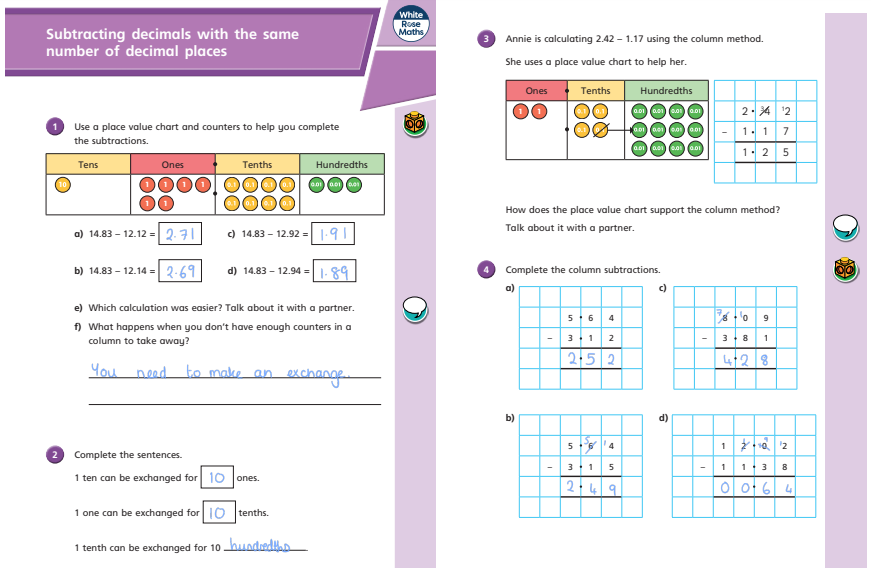
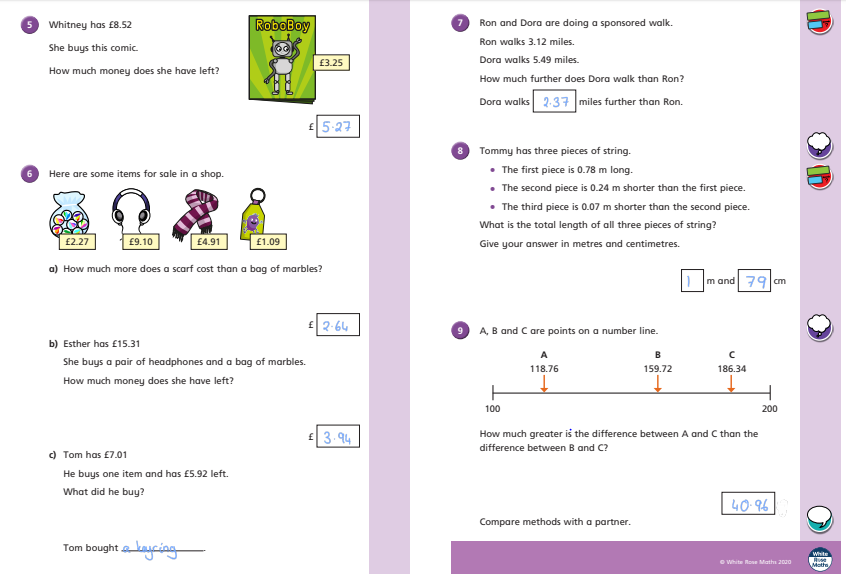


**Maths Answer Pack – Week 8**

**Lesson 1 – Teach and Practise – Adding Decimals with the same number of Decimal places**



**Lesson 2 – Teach and Practise – Subtracting Decimals with the same number of Decimal places**



|  |  |  |  |
| --- | --- | --- | --- |
| **Question** | **Answer** | **Question**  **Lesson 3 – Challenge/Apply** | **Answer** |
| **EXAMPLE: 3 X 4 =** | **12** |  |  |
| 1. 1364 + 9163 = | 10,527 | 6. 8 x 8 = | 64 |
| 2. 11 squared= | 121 | 7. 27 x 100 = | 2,700 |
| 3. 9 x 8 = | 72 | 8. 20 x 6 = | 120 |
| 4. 7 x 6 = | 42 | 9. 2278- 2059 = | 219 |
| 5. 560 + 200 = | 760 | 10. 15609 + 23452 = | 39,061 |

1.A 6.78

5. 6.41 – 1.09 = 5.32

3.94 – 3.06 = 0.88

6. Holly = 2.13l

George = 1.76l

Kieron = 3.52l

Hannah = 2.35l

9.76l

10.65l – 9.76l = 0.89l

Hannah is correct as there is 0.89l left, which is more than 0.5l.

1.B 8.91

2. 3.76 + 6.01 = 9.77

3.81 + 5.96 = 9.77

3.69 + 6.08 = 9.77

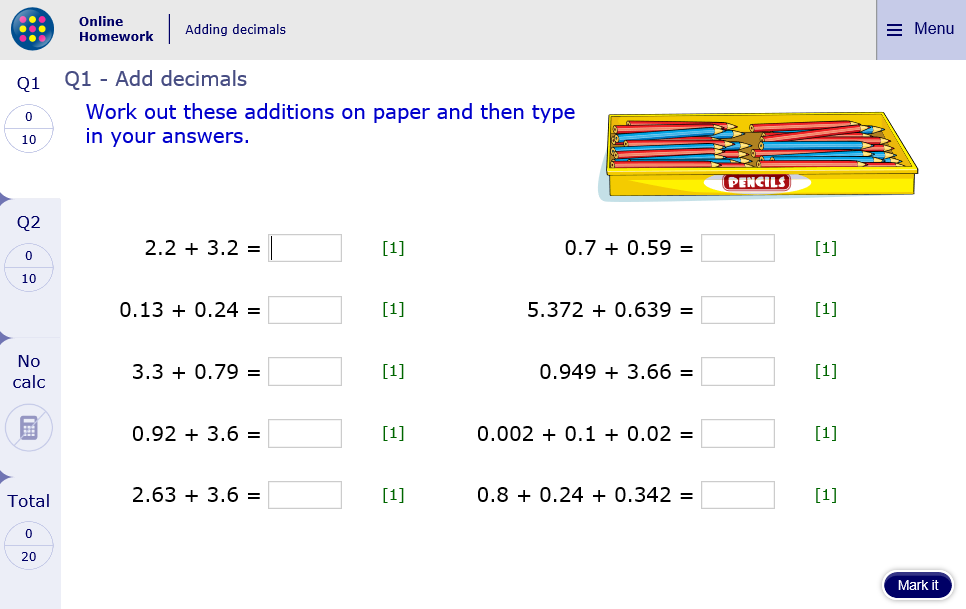
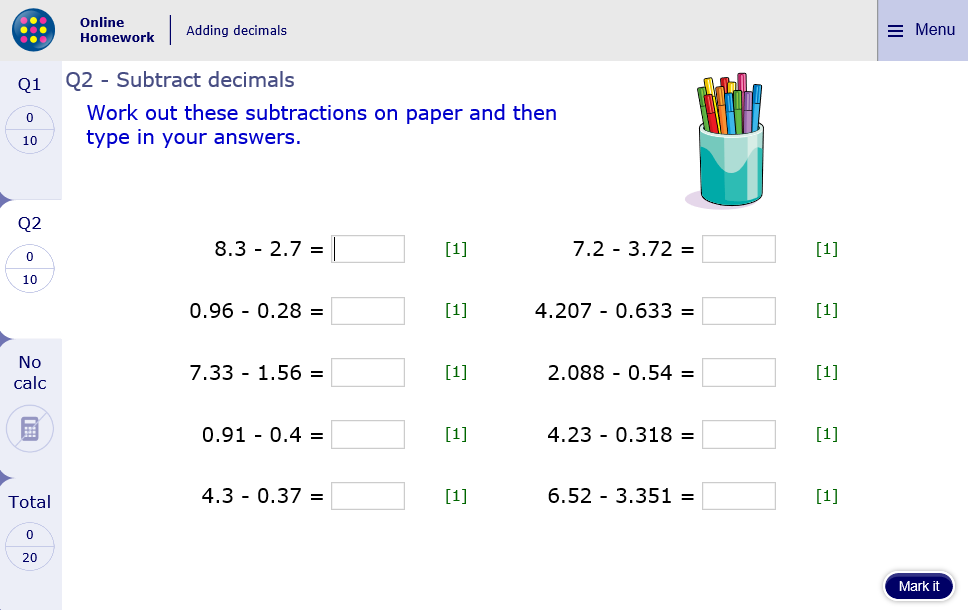
3. Accept any combinations that equal 14.69m or above, up to 15.03m.

4.A X

4.B correct

4.C X

4.D correct



**Extension – MyMaths Challenge**

3.48

3.574

1.548

3.912

3.169

5.6

0.68

5.77

0.51

3.93

1.29

6.011

4.609

0.122

1.382

5.4

0.37

4.09

4.52

6.23