



DECIMALS & FRACTIONS

14



Convert the following cent values to dollars:

1. $623c =$ 2. $190c =$ 3. $2145c =$

4. $45c =$ 5. $530c =$ 6. $202c =$

Convert the following dollar values to cents:

7. $\$5.60 =$ 8. $\$2.00 =$ 9. $\$15.89 =$

10. $\$0.70 =$ 11. $\$1.10 =$ 12. $\$20.11 =$

Solve the following word problems. Show your working.

Jane had $550c$ in her wallet. She bought a chocolate for $\$2.50$, and an apple for $\$ \frac{25}{100}$.
How much money does Jane have left?

Thomas found $\$3 \frac{45}{100}$ while cleaning out the car. He then found a further $210c$ down the back of his lunge, and another $\$5.65$ on his bedroom floor. How much money did Thomas find in total?

